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CONTENTS

PREFACE	Preface xxxiii
	Audience xxxiii
	Document Conventions xxxiii
	Related Documentation xxxvi
	Obtaining Documentation and Submitting a Service Request xxxvi
CHAPTER 1	- Using the Command-Line Interface 1
	CLI Command Keyboard Shortcuts 2
	Using the Interactive Help Feature 4
	Using the help Command 4
	Using the ? command 5
	Using the partial? command 5
	Using the partial command <tab> 6</tab>
	Using the command ? 6
	command keyword ? 6
CHAPTER 2	- System Management Commands 9
	show Commands 10
	show 802.11 cu-metrics 10
	show advanced 802.11 l2roam 10
	show advanced send-disassoc-on-handoff 11
	show boot 11
	show band-select 12
	show buffers 12
	show cac voice stats 14
	show cac voice summary 15

show cac video stats 15 show cac video summary 16 show cdp 17 show certificate compatibility 18 show certificate ssc 18 show certificate summary 19 show client calls 19 show client roam-history 20 show client summary 20 show client summary guest-lan 22 show client tsm 22 show client username 23 show client voice-diag 24 show coredump summary **25** show cpu 25 show custom-web 26 show database summary **26** show dtls connections 27 show guest-lan 27 show invalid-config 28 show inventory 29 show load-balancing 29 show local-auth certificates 30 show logging 30 show logging flags 31 show loginsession 32 show mgmtuser 32 show netuser 33 show network 34 show network summary 34 show nmsp notify-interval summary 35 show nmsp statistics **36** show nmsp status 37 show nmsp subscription 38

```
show ntp-keys 39
  show qos 40
  show reset 41
  show route summary 41
 show run-config 42
  show run-config startup-commands
                                    43
  show sessions 44
  show snmpcommunity 44
  show snmpengineID 45
  show snmptrap 45
  show snmpv3user 46
  show snmpversion 46
  show sysinfo 47
  show tech-support 47
  show time 48
  show trapflags 49
  show traplog 50
config Commands 52
  config 802.11h channelswitch 52
  config 802.11h powerconstraint 52
  config 802.11h setchannel
                           53
  config 802.11 11nsupport
                          53
  config 802.11 11nsupport a-mpdu tx priority 54
  config 802.11 11nsupport a-mpdu tx scheduler 55
  config 802.11 11nsupport antenna 55
  config 802.11 11nsupport guard-interval 56
  config 802.11 11nsupport mcs tx 56
  config 802.11 11nsupport rifs 58
  config 802.11 beacon period 58
  config 802.11 cac defaults 59
  config 802.11 cac video acm 60
  config 802.11 cac video cac-method
                                    61
  config 802.11 cac video load-based
                                   63
  config 802.11 cac video max-bandwidth 64
```

config 802.11 cac media-stream 65 config 802.11 cac multimedia 67 config 802.11 cac video roam-bandwidth 68 config 802.11 cac video sip 69 config 802.11 cac video tspec-inactivity-timeout **71** config 802.11 cac voice acm 72 config 802.11 cac voice max-bandwidth 72 config 802.11 cac voice roam-bandwidth 74 config 802.11 cac voice tspec-inactivity-timeout **75** config 802.11 cac voice load-based 76 config 802.11 cac voice max-calls 77 config 802.11 cac voice sip bandwidth 78 config 802.11 cac voice sip codec 79 config 802.11 cac voice stream-size 80 config 802.11 disable 81 config 802.11 dtpc 82 config 802.11 enable 82 config 802.11 fragmentation 83 config 802.11 l2roam rf-params 84 config 802.11 max-clients 85 config 802.11 multicast data-rate 86 config 802.11 rate 87 config 802.11 rssi-check 88 config 802.11 rssi-threshold 88 config 802.11 tsm 88 config advanced 802.11 7920VSIEConfig 89 config advanced 802.11 edca-parameters 90 config band-select cycle-count 92 config band-select cycle-threshold 92 config band-select expire 93 config band-select client-rssi 93 config boot 94 config cdp 94 config certificate 95

config certificate use-device-certificate webadmin 96 config coredump 97 config coredump ftp 97 config coredump username 98 config custom-web ext-webauth-mode 99 config custom-web ext-webauth-url 99 config custom-web ext-webserver 100 config custom-web logout-popup 101 config custom-web radiusauth 101 config custom-web redirectUrl **102** config custom-web sleep-client 102 config custom-web webauth-type 103 config custom-web weblogo 104 config custom-web webmessage 104 config custom-web webtitle 105 config guest-lan 105 config guest-lan custom-web ext-webauth-url 106 config guest-lan custom-web global disable 107 config guest-lan custom-web login_page 107 config guest-lan custom-web webauth-type 108 config guest-lan security 108 config load-balancing 109 config location 110 config location info rogue 113 config logging buffered 113 config logging console 114 config logging debug 115 config logging fileinfo 115 config logging procinfo 116 config logging traceinfo 116 config logging syslog host **117** config logging syslog facility 119 config logging syslog facility client 121 config logging syslog facility ap 122

config logging syslog level 122 config loginsession close 123 config memory monitor errors 123 config memory monitor leaks 124 config mgmtuser add 125 config mgmtuser delete 126 config mgmtuser description 126 config mgmtuser password 127 config mgmtuser telnet 127 config mgmtuser termination-interval 128 config netuser add 129 config netuser delete 130 config netuser description 130 config netuser guest-lan-id 131 config netuser lifetime 132 config netuser maxUserLogin 132 config netuser password 133 config netuser wlan-id 133 config network ap-fallback 134 config network ap-priority 134 config network broadcast 135 config network fast-ssid-change 135 config network mgmt-via-wireless 136 config network multicast global 137 config network multicast igmp query interval 137 config network multicast igmp snooping 138 config network multicast igmp timeout 138 config network multicast l2mcast 139 config network multicast mode multicast 140 config network multicast mode unicast 140 config network rf-network-name 141 config network secureweb 141 config network secureweb cipher-option 142 config network ssh 143

config network telnet 143 config network usertimeout 144 config network web-auth captive-bypass 144 config network web-auth secureweb 145 config network web-auth https-redirect 145 config network webmode 146 config network web-auth 146 config nmsp notify-interval measurement 147 config paging 148 config passwd-cleartext 149 config prompt 149 config qos description 150 config qos max-rf-usage 150 config gos priority **151** config qos protocol-type 152 config qos queue length 153 config qos qosmap 154 config qos qosmap up-to-dscp-map 154 config qos qosmap dscp-to-up-exception 155 config gos gosmap delete-dscp-exception 155 config qos qosmap clear-all 155 config qos qosmap trust dscp upstream **156** config service timestamps 156 config sessions maxsessions 157 config sessions timeout 157 config switchconfig strong-pwd 158 config sysname 160 config snmp community accessmode 161 config snmp community create 161 config snmp community delete 162 config snmp community ipaddr 162 config snmp community mode 163 config snmp engineID 164 config snmp syscontact 165

config snmp syslocation **165** config snmp trapreceiver create 165 166 config snmp trapreceiver delete config snmp trapreceiver mode 167 config snmp v3user create 167 config snmp v3user delete 168 config snmp version 169 config time manual 169 config time ntp 170 config time timezone 172 config time timezone location 172 config trapflags 802.11-Security 175 config trapflags aaa 175 config trapflags adjchannel-rogueap **176** config trapflags ap **177** config trapflags authentication 178 config trapflags client 178 config trapflags client max-warning-threshold 179 config trapflags configsave 180 config trapflags multiusers 180 config trapflags rogueap 181 config trapflags rrm-params 181 config trapflags rrm-profile 182 config trapflags strong-pwdcheck 183 save config 184 Timeout Commands 185 config 802.11 cac video tspec-inactivity-timeout 185 config 802.11 cac voice tspec-inactivity-timeout **186** config advanced timers 187 config network usertimeout 189 config radius acct retransmit-timeout 190 config radius auth mgmt-retransmit-timeout 190 config radius auth retransmit-timeout 191 config radius auth retransmit-timeout 191

config rogue ap timeout **192** config tacacs athr mgmt-server-timeout 193 config tacacs auth mgmt-server-timeout 193 config wlan session-timeout 194 config wlan usertimeout 194 config wlan security wpa akm ft 195 config wlan security ft 196 Clearing Configurations, Log files, and Other Actions 197 clear ap config 197 clear ap eventlog 197 clear ap join stats 198 clear client tsm 198 clear config 199 clear ext-webauth-url 200 clear locp statistics 200 clear login-banner 201 clear lwapp private-config 201 clear nmsp statistics 202 clear radius acct statistics 202 clear session 203 clear tacacs auth statistics 203 clear redirect-url 204 clear stats ap wlan 205 clear stats local-auth 205 clear stats port 206 clear stats radius 207 clear stats tacacs 207 clear transfer 208 clear traplog 209 clear webimage 210 clear webmessage 210 clear webtitle 211 Resetting the System Reboot Time 213 reset system at 213

reset system in 213 reset system cancel 214 reset system notify-time 215 Uploading and Downloading Files and Configurations transfer download certpasswor 216 transfer download datatype 216 transfer download filename 218 transfer download mode 219 transfer download password 219 transfer download path 220 transfer download port 221 transfer download serverip 221 transfer download start 222 transfer download tftpPktTimeout 223 transfer download tftpMaxRetries 224 transfer download username 224 transfer encrypt 225 transfer upload datatype 226 transfer upload filename 227 transfer upload mode 228 transfer upload pac 229 transfer upload password 229 transfer upload path 230 transfer upload port 231 transfer upload serverip 231 transfer upload start 232 transfer upload username 233 Troubleshooting the Controller Settings 235 debug cac 235 debug cdp 236 debug crypto 236 debug dhcp 237 debug disable-all 237 debug flexconnect avc 238

216

debug mac 238 debug memory 239 debug nmsp 239 debug ntp 240 debug snmp 241 debug transfer 241 debug voice-diag 242 show debug 243 show eventlog 244 show memory 245 show memory monitor 246 show run-config 247 show process 248 show tech-support 249 config memory monitor errors 249 config memory monitor leaks 250 config msglog level critical 251 config msglog level error 251 config msglog level security **252** config msglog level verbose 252 config msglog level warning 253 ping 253 test aaa radius 254 test aaa show radius 256

CHAPTER 3

Ports and Interfaces Commands 257

show Commands 258 show interface summary 258 show interface detailed 258 show port 261 show serial 262 config Commands 263 config interface address 263 config interface address 264 config interface nasid 265 config network profiling 266 config port adminmode 266 config route add 267 config route delete 267

CHAPTER 4 VideoStream Commands 269

show Commands 270 show 802.11 270 show 802.11 media-stream 272 show media-stream client 272 show media-stream group detail **273** show media-stream group summary 274 config Commands 275 config 802.11 cac video acm 275 config 802.11 cac video cac-method 276 config 802.11 cac video load-based 277 config 802.11 cac video max-bandwidth 279 config 802.11 cac media-stream 280 config 802.11 cac multimedia 282 config 802.11 cac video roam-bandwidth 283 config 802.11 cac video tspec-inactivity-timeout 284 config 802.11 cac voice acm 285 config 802.11 cac voice max-bandwidth 286 config 802.11 cac voice roam-bandwidth 287 config 802.11 cac voice tspec-inactivity-timeout 288 config 802.11 cac voice load-based 289 config 802.11 cac voice max-calls 290 config 802.11 cac voice stream-size 291 config advanced 802.11 edca-parameters 292 config 802.11 media-stream multicast-direct 295 config 802.11 media-stream video-redirect 296 config media-stream multicast-direct 297 config media-stream message 297

config media-stream add 298

config media-stream admit 300

config media-stream deny **300**

config media-stream delete **301**

config wlan media-stream **302**

CHAPTER 5 Security Commands 303

show Commands 304
show 802.11 304
show aaa auth 306
show advanced eap 306
show client detail 307
show database summary 311
show exclusionlist 311
show local-auth certificates 312
show local-auth config 312
show local-auth statistics 314
show netuser 315
show network 316
show network summary 316
show ntp-keys 317
show radius acct detailed 318
show radius acct statistics 318
show radius auth detailed 319
show radius auth statistics 320
show radius avp-list 321
show radius summary 321
show rules 322
show rogue adhoc custom summary 323
show rogue adhoc detailed 323
show rogue adhoc friendly summary 324
show rogue adhoc malicious summary 325
show rogue adhoc unclassified summary 326
show rogue adhoc summary 326

show rogue ap custom summary 327 show rogue ap clients 328 show rogue ap detailed 329 show rogue ap summary 331 show rogue ap friendly summary 333 show rogue ap malicious summary 334 show rogue ap unclassified summary 335 show rogue client detailed 336 show rogue client summary 337 show rogue ignore-list 338 show rogue rule detailed 339 show rogue rule summary 340 show tacacs acct statistics 341 show tacacs athr statistics 341 show tacacs auth statistics 342 show tacacs summary 343 config Commands 345 config 802.11b preamble 345 config aaa auth 345 config aaa auth mgmt 346 config auth-list add 347 config auth-list ap-policy 347 config auth-list delete 348 config advanced eap 348 config advanced timers auth-timeout 350 config advanced timers eap-timeout 350 config advanced timers eap-identity-request-delay 351 config database size 351 config exclusionlist 352 config local-auth active-timeout 352 config local-auth eap-profile 353 config local-auth method fast 355 config local-auth user-credentials 356 config netuser add 357

config netuser delete 358 config netuser description 359 config network web-auth captive-bypass 360 config network web-auth secureweb 360 config network webmode 361 config network web-auth 361 config radius acct 362 config radius acct mac-delimiter 365 config radius acct network 365 config radius acct realm 366 config radius acct retransmit-timeout 366 config radius auth 367 config radius auth callStationIdType 369 config radius auth keywrap 370 config radius auth mac-delimiter 371 config radius auth management 372 config radius auth mgmt-retransmit-timeout 372 config radius auth network 373 config radius auth realm 373 config radius auth retransmit-timeout 374 config radius auth rfc3576 375 config radius auth retransmit-timeout 375 config radius aggressive-failover disabled 376 config radius backward compatibility 376 config radius callStationIdCase 377 config radius callStationIdType 377 config radius dns 379 config radius fallback-test 380 config rogue adhoc 381 config rogue ap classify 384 386 config rogue ap friendly config rogue ap rldp 387 config rogue ap ssid 388 config rogue ap timeout 390

config rogue ap valid-client 390 config rogue client 392 config rogue detection 393 config rogue detection client-threshold 394 config rogue detection min-rssi 395 config rogue detection monitor-ap 395 config rogue detection report-interval 397 config rogue detection security-level 397 config rogue detection transient-rogue-interval 398 config rogue rule 399 config rogue rule condition ap 403 config tacacs acct 404 config tacacs athr 405 config tacacs athr mgmt-server-timeout 406 config tacacs auth 407 config tacacs auth mgmt-server-timeout 408 config tacacs dns 408 config tacacs fallback-test interval 409 config wlan radius_server realm 410 config wlan security eap-params 410 clear Commands 413 clear radius acct statistics 413 clear tacacs auth statistics 413 clear stats local-auth 414 clear stats radius 414 clear stats tacacs 415 debug Commands 417 debug 11w-pmf 417 debug aaa 417 debug aaa events 418 debug aaa local-auth 418 debug bcast 420 debug cckm 420 debug client 421

debug dns 421 debug dot1x 422 debug dtls 423 debug pm 423 debug web-auth 425

CHAPTER 6 WLAN Commands

427 show Commands 428 show advanced fra sensor 428 show client detail 428 show client location-calibration summary 430 show client probing **430** show client roam-history 430 show client summary 431 show client wlan 432 show guest-lan 433 show icons file-info 433 show network summary 434 show pmk-cache 435 show rf-profile summary 436 show rf-profile details 436 show icons summary **438** show wlan 438 config Commands 444 config 802.11 dtpc 444 config advanced fra interval 444 config client deauthenticate 445 config client profiling delete 445 config icons delete 446 config icons file-info 446 config rf-profile band-select 447 config rf-profile channel 448 config rf-profile client-trap-threshold 449 config rf-profile create 449

config rf-profile fra client-aware 450 config rf-profile data-rates 450 config rf-profile delete 451 config rf-profile description **452** config rf-profile load-balancing **452** config rf-profile max-clients 453 config rf-profile multicast data-rate 454 config rf-profile out-of-box 454 config rf-profile rx-sop threshold 455 config rf-profile trap-threshold 455 config rf-profile tx-power-control-thresh-v1 456 config rf-profile tx-power-control-thresh-v2 457 config rf-profile tx-power-max 457 config rf-profile tx-power-min 457 config watchlist add 458 config watchlist delete 458 config watchlist disable 459 config watchlist enable 459 config wlan 460 config wlan 7920-support 460 config wlan 802.11e 461 config wlan aaa-override 462 config wlan assisted-roaming 463 config wlan band-select allow 463 config wlan broadcast-ssid 464 config wlan chd 464 config wlan ccx aironet-ie 465 config wlan channel-scan defer-priority 465 config wlan channel-scan defer-time 466 config wlan custom-web 466 config wlan dtim 468 config wlan exclusionlist 468 config wlan flexconnect central-assoc 469 config wlan flexconnect learn-ipaddr 470

config wlan flexconnect local-switching **470** config wlan interface **472** config wlan kts-cac **472** config wlan load-balance 473 config wlan max-associated-clients 474 config wlan max-radio-clients 474 config wlan media-stream 475 config wlan mu-mimo 475 config wlan pmipv6 default-realm 476 config wlan profile 476 config wlan profiling 477 config wlan qos 478 config wlan radio 478 config wlan radius server acct 479 config wlan radius_server acct interim-update 480 config wlan radius server auth 480 config wlan radius server acct interim-update 481 config wlan security 802.1X 482 config wlan security ckip 483 config wlan security cond-web-redir **484** config wlan security eap-passthru 484 config wlan security ft 485 config wlan security ft over-the-ds 486 config wlan security passthru 486 config wlan security splash-page-web-redir 487 config wlan security static-wep-key authentication 487 config wlan security static-wep-key disable 488 config wlan security static-wep-key enable 488 config wlan security static-wep-key encryption 489 config wlan security tkip **489** config wlan security web-auth 490 config wlan security web-passthrough acl 491 config wlan security web-passthrough disable 492 config wlan security web-passthrough email-input **492**

config wlan security web-passthrough enable 493 config wlan security wpa akm 802.1x 493 config wlan security wpa akm cckm 494 config wlan security wpa akm ft 494 config wlan security wpa akm psk 495 config wlan security wpa disable 496 config wlan security wpa enable 496 config wlan security wpa ciphers 496 497 config wlan security wpa gtk-random config wlan security wpa osen disable 498 config wlan security wpa osen enable 498 config wlan security wpa wpa1 disable 499 config wlan security wpa wpa1 enable 499 config wlan security wpa wpa2 disable 500 config wlan security wpa wpa2 enable 500 config wlan security wpa wpa2 cache 500 config wlan security wpa wpa2 cache sticky 501 config wlan security wpa wpa2 ciphers 502 config wlan ssid 502 config wlan session-timeout 503 config wlan uapsd compliant client enable 504 config wlan uapsd compliant-client disable 504 config wlan usertimeout 505 config wlan webauth-exclude 505 config wlan wifidirect 506 config wlan wmm 507 transfer download datatype icon 507 debug Commands 509 debug 11v all 509 debug 11v detail 509 debug 11v error 510 debug client 510 debug dhcp 510 debug ft 511

debug profiling 511

test Commands 513

test pmk-cache delete 513

CHAPTER 7

LWAP Commands 515 capwap ap controller ip address 519 capwap ap dot1x 520 capwap ap hostname 521 capwap ap ip address **522** capwap ap ip default-gateway 523 capwap ap log-server 524 capwap ap primary-base 525 capwap ap primed-timer 526 lwapp ap controller ip address 527 config 802.11-a antenna extAntGain 528 config 802.11-a channel ap 529 config 802.11-a txpower ap 530 config 802.11 antenna diversity 531 config 802.11 antenna extAntGain 532 config 802.11 antenna mode 533 config 802.11 antenna selection 534 config 802.11 beamforming 535 config 802.11 disable 536 config advanced 802.11 profile clients 537 config advanced 802.11 profile customize 538 config advanced 802.11 profile foreign 539 config advanced 802.11 profile noise 540 config advanced 802.11 profile throughput 541 config advanced 802.11 profile utilization 542 config advanced backup-controller secondary 543 config advanced client-handoff 544 config advanced dot11-padding 545 config advanced assoc-limit 546 config advanced max-1x-sessions 547

config advanced probe backoff 548 config advanced probe filter 549 config advanced probe limit 550 config advanced timers 551 config ap 554 config ap cdp 555 config ap core-dump 557 config ap crash-file clear-all 558 config ap crash-file delete 559 config ap crash-file get-crash-file 560 config ap crash-file get-radio-core-dump config ap ethernet tag **562** config ap image swap 563 config ap led-state 564 config ap location 565 config ap logging syslog level 566 config ap mgmtuser add 567 config ap mgmtuser delete 569 config ap monitor-mode 570 config ap name 571 config ap packet-dump 572 config ap port 575 config ap power injector 576 config ap power pre-standard 577 config ap preferred-mode 578 config ap primary-base 579 config ap reporting-period 580 config ap reset 581 config ap retransmit interval 582 config ap retransmit count 583 config ap sniff 584 config ap ssh 585 config ap static-ip 586 config ap stats-timer 588

561

config ap syslog host global 589 config ap syslog host specific 590 config ap tcp-mss-adjust 591 config ap telnet 592 config ap timezone 593 config ap username 594 config ap venue 595 config ap wlan 600 config country 601 config known ap 602 clear ap config 603 clear ap eventlog 604 clear ap join stats 605 clear ap tsm 606 debug ap 607 debug ap enable 609 debug ap packet-dump 610 debug ap show stats 611 debug ap show stats video 613 debug capwap 614 debug lwapp console cli 615 debug service ap-monitor 616 reset system at 617 reset system in 618 reset system cancel 619 reset system notify-time 620 show advanced max-1x-sessions 621 show advanced probe 622 show advanced timers 623 show ap auto-rf 624 show ap cdp 626 show ap channel 628 show ap config 629 show ap config general 635

show ap config global **636** show ap core-dump 637 show ap crash-file 638 show ap data-plane 639 show ap dtls-cipher-suite 640 show ap ethernet tag 641 show ap eventlog 642 show ap image 643 show ap inventory 644 show ap join stats detailed 645 show ap join stats summary 646 show ap join stats summary all 647 show ap led-state 648 show ap led-flash 649 show ap max-count summary 650 show ap monitor-mode summary 651 show ap module summary 652 show ap packet-dump status 653 show ap prefer-mode stats 654 show ap retransmit 655 show ap stats 656 show ap summary 659 show ap tcp-mss-adjust 660 show ap wlan 661 show auth-list 662 show client ap 663 show boot 664 show country 665 show country channels 666 show country supported **667** show dtls connections 669 show known ap 670 show msglog 671 show network summary 672

show watchlist 674

CHAPTER 8

I

RRM Commands 675

show Commands 676
show 802.11 extended 676
show advanced 802.11 channel 677
show advanced 802.11 coverage 678
show advanced 802.11 group 678
show advanced 802.11 l2roam 679
show advanced 802.11 logging 680
show advanced 802.11 monitor 680
show advanced 802.11 optimized roaming 681
show advanced 802.11 profile 682
show advanced 802.11 receiver 683
show advanced 802.11 summary 684
show advanced 802.11 txpower 684
show advanced dot11-padding 685
show client location-calibration summary 686
config Commands 687
config 802.11-a 687
config 802.11-a antenna extAntGain 687
config 802.11-a channel ap 688
config 802.11-a txpower ap 689
config 802.11-abgn 690
config 802.11a 11acsupport 691
config 802.11b 11gSupport 692
config 802.11b preamble 692
config 802.11h channelswitch 693
config 802.11h powerconstraint 694
config 802.11h setchannel 694
config 802.11 11nsupport 694
config 802.11 11nsupport a-mpdu tx priority 695
config 802.11 11nsupport a-mpdu tx scheduler 696
config 802.11 11nsupport antenna 697

config 802.11 11nsupport guard-interval 697 config 802.11 11nsupport mcs tx 698 config 802.11 11nsupport rifs 699 config 802.11 antenna diversity 699 config 802.11 antenna extAntGain 700 config 802.11 antenna mode **701** config 802.11 antenna selection **702** config 802.11 channel **702** config 802.11 channel ap 704 config 802.11 chan width 704 config 802.11 rx-sop threshold 705 config 802.11 txPower **706** config advanced 802.11 7920VSIEConfig 707 config advanced 802.11 channel add **708** config advanced 802.11 channel dca anchor-time 709 config advanced 802.11 channel dca chan-width-11n 709 config advanced 802.11 channel dca interval **710** config advanced 802.11 channel dca min-metric 711 config advanced 802.11 channel dca sensitivity 712 config advanced 802.11 channel foreign **713** config advanced 802.11 channel load 714 config advanced 802.11 channel noise 714 config advanced 802.11 channel outdoor-ap-dca 715 config advanced 802.11 channel pda-prop **716** config advanced 802.11 channel update 716 config advanced 802.11 coverage 717 config advanced 802.11 coverage exception global **718** config advanced 802.11 coverage fail-rate **719** config advanced 802.11 coverage level global 720 config advanced 802.11 coverage packet-count 721 config advanced 802.11 coverage rssi-threshold 722 config advanced 802.11 edca-parameters 723 config advanced 802.11 factory 725 config advanced 802.11 group-member 725

config advanced 802.11 group-mode 726
config advanced 802.11 logging channel 727
config advanced 802.11 logging coverage 727
config advanced 802.11 logging foreign 728
config advanced 802.11 logging load 729
config advanced 802.11 logging noise 729
config advanced 802.11 logging performance 730
config advanced 802.11 logging txpower 731
config advanced 802.11 monitor channel-list 731
config advanced 802.11 monitor coverage 732
config advanced 802.11 monitor load 733
config advanced 802.11 monitor mode 733
config advanced 802.11 monitor ndp-type 734
config advanced 802.11 monitor noise 735
config advanced 802.11 monitor signal 735
config advanced 802.11 monitor timeout-factor 736
config advanced 802.11 optimized roaming 736
config advanced 802.11 profile foreign 737
config advanced 802.11 profile noise 738
config advanced 802.11 profile throughput 739
config advanced 802.11 profile utilization 740
config advanced 802.11 receiver 740
config advanced 802.11 tpc-version 741
config advanced 802.11 tpcv1-thresh 742
config advanced 802.11 tpcv2-intense 742
config advanced 802.11 tpcv2-per-chan 743
config advanced 802.11 tpcv2-thresh 744
config advanced 802.11 txpower-update 744
config advanced dot11-padding 745
config client location-calibration 746
config network rf-network-name 746
Configuring 802.11k and Assisted Roaming 748
config assisted-roaming 748
config wlan assisted-roaming 749

show assisted-roaming 749 debug 11k 750 debug Commands 752 debug dot11 752

CHAPTER 9

FlexConnect Commands 755 show Commands 756 show ap flexconnect **756** show capwap reap association 756 show capwap reap status **756** show flexconnect acl detailed 757 show flexconnect acl summary 757 show flexconnect group detail 758 show flexconnect group summary **759** config Commands 760 config ap flexconnect policy 760 config ap flexconnect vlan 760 config ap flexconnect vlan add 761 config ap flexconnect vlan native **762** config ap flexconnect vlan wlan 762 config ap flexconnect web-auth 763 config ap flexconnect web-policy acl 764 config ap flexconnect wlan 764 config flexconnect [ipv6] acl 765 config flexconnect [ipv6] acl rule 766 config flexconnect arp-caching 767 config flexconnect group vlan 768 config flexconnect group web-auth 768 config flexconnect group web-policy 769 config flexconnect join min-latency 770 debug Commands 771 debug capwap reap 771 debug dot11 mgmt interface 771

debug dot11 mgmt msg 772

debug dot11 mgmt ssid 772 debug dot11 mgmt state-machine 772 debug dot11 mgmt station 773 debug flexconnect aaa 773 debug flexconnect acl 774 debug flexconnect client ap 774 debug flexconnect client ap syslog 775 debug flexconnect client group 775 debug flexconnect client group syslog 776 debug flexconnect group 776 debug flexconnect group 776

CHAPTER 10

Mobility Express Controller Commands 779

Application Visibility Commands 780 Cisco Umbrella Commands 781 CleanAir Commands 782 CMX Cloud Commands 783 Commands for Collecting Log, Core, and Crash Files 784 Commands for Software Download from Cisco.com 785 Controller Image Upgrade Commands 786 DNS Commands 787 DNS ACL Commands 788 Efficient AP Join Command 790 EoGRE Commands 791 Migration Commands 793 mDNS Commands 794 Next Preferred Master AP and Forced Failover 797 NTP Commands **798** RFID Commands 799 TLS Gateway Commands 800 VRRP Commands 801 WLAN Security Commands 802

Contents

I

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Preface

This preface describes the audience, organization, and conventions of the *Cisco Mobility Express Command Reference Guide*. Cisco Mobility Express only supports the AireOS commands mentioned in this document. It also provides information on how to obtain other documentation. This chapter includes the following sections:

- Audience, on page xxxiii
- Document Conventions, on page xxxiii
- Related Documentation, on page xxxvi
- Obtaining Documentation and Submitting a Service Request, on page xxxvi

Audience

This publication is for experienced network administrators who configure and maintain Cisco wireless controllers (Cisco WLCs) and Cisco lightweight access points (Cisco APs).



Note

Usage of **test** commands may cause system disruption such as unexpected reboot of the Cisco WLC. Therefore, we recommend that you use the **test** commands on Cisco WLCs for debugging purposes with the help of Cisco Technical Assistance Center (TAC) personnel.

Document Conventions

This document uses the following conventions:

Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font.
<i>italic</i> font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[]	Elements in square brackets are optional.
$\{x \mid y \mid z \}$	Required alternative keywords are grouped in braces and separated by vertical bars.

Convention	Indication
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
\diamond	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.

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Tip Means the following information will help you solve a problem.

Â

Caution

Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.

Warning

Â

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. (To see translations of the warnings that appear in this publication, refer to the appendix "Translated Safety Warnings.")

Warning Title	Description
Waarschuwing	Dit waarschuwingssymbool betekent gevaar. U verkeert in een situatie die lichamelijk letsel kan veroorzaken. Voordat u aan enige apparatuur gaat werken, dient u zich bewust te zijn van de bij elektrische schakelingen betrokken risico's en dient u op de hoogte te zijn van standaard maatregelen om ongelukken te voorkomen. (Voor vertalingen van de waarschuwingen die in deze publicatie verschijnen, kunt u het aanhangsel "Translated Safety Warnings" (Vertalingen van veiligheidsvoorschriften) raadplegen.)
Varoitus	Tämä varoitusmerkki merkitsee vaaraa. Olet tilanteessa, joka voi johtaa ruumiinvammaan. Ennen kuin työskentelet minkään laitteiston parissa, ota selvää sähkökytkentöihin liittyvistä vaaroista ja tavanomaisista onnettomuuksien ehkäisykeinoista. (Tässä julkaisussa esiintyvien varoitusten käännökset löydät liitteestä "Translated Safety Warnings" (käännetyt turvallisuutta koskevat varoitukset).)

Warning Title	Description
Attention	Ce symbole d'avertissement indique un danger. Vous vous trouvez dans une situation pouvant entraîner des blessures. Avant d'accéder à cet équipement, soyez conscient des dangers posés par les circuits électriques et familiarisez-vous avec les procédures courantes de prévention des accidents. Pour obtenir les traductions des mises en garde figurant dans cette publication, veuillez consulter l'annexe intitulée « Translated Safety Warnings » (Traduction des avis de sécurité).
Warnung	Dieses Warnsymbol bedeutet Gefahr. Sie befinden sich in einer Situation, die zu einer Körperverletzung führen könnte. Bevor Sie mit der Arbeit an irgendeinem Gerät beginnen, seien Sie sich der mit elektrischen Stromkreisen verbundenen Gefahren und der Standardpraktiken zur Vermeidung von Unfällen bewußt. (Übersetzungen der in dieser Veröffentlichung enthaltenen Warnhinweise finden Sie im Anhang mit dem Titel "Translated Safety Warnings" (Übersetzung der Warnhinweise).)
Avvertenza	Questo simbolo di avvertenza indica un pericolo. Si è in una situazione che può causare infortuni. Prima di lavorare su qualsiasi apparecchiatura, occorre conoscere i pericoli relativi ai circuiti elettrici ed essere al corrente delle pratiche standard per la prevenzione di incidenti. La traduzione delle avvertenze riportate in questa pubblicazione si trova nell'appendice, "Translated Safety Warnings" (Traduzione delle avvertenze di sicurezza).
Advarsel	Dette varselsymbolet betyr fare. Du befinner deg i en situasjon som kan føre til personskade. Før du utfører arbeid på utstyr, må du være oppmerksom på de faremomentene som elektriske kretser innebærer, samt gjøre deg kjent med vanlig praksis når det gjelder å unngå ulykker. (Hvis du vil se oversettelser av de advarslene som finnes i denne publikasjonen, kan du se i vedlegget "Translated Safety Warnings" [Oversatte sikkerhetsadvarsler].)
Aviso	Este símbolo de aviso indica perigo. Encontra-se numa situação que lhe poderá causar danos fisicos. Antes de começar a trabalhar com qualquer equipamento, familiarize-se com os perigos relacionados com circuitos eléctricos, e com quaisquer práticas comuns que possam prevenir possíveis acidentes. (Para ver as traduções dos avisos que constam desta publicação, consulte o apêndice "Translated Safety Warnings" - "Traduções dos Avisos de Segurança").
¡Advertencia!	Este símbolo de aviso significa peligro. Existe riesgo para su integridad física. Antes de manipular cualquier equipo, considerar los riesgos que entraña la corriente eléctrica y familiarizarse con los procedimientos estándar de prevención de accidentes. (Para ver traducciones de las advertencias que aparecen en esta publicación, consultar el apéndice titulado "Translated Safety Warnings.")
Varning	Denna varningssymbol signalerar fara. Du befinner dig i en situation som kan leda till personskada. Innan du utför arbete på någon utrustning måste du vara medveten om farorna med elkretsar och känna till vanligt förfarande för att förebygga skador. (Se förklaringar av de varningar som förekommer i denna publikation i appendix "Translated Safety Warnings" [Översatta säkerhetsvarningar].)

Related Documentation

These documents provide complete information about the Cisco Mobility Express solution:

- Cisco Mobility Express User Guide
- Cisco Mobility Express Best Practices Guide
- Cisco Mobility Express Solution Release Notes

Obtaining Documentation and Submitting a Service Request

For information about obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as an RSS feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service. Cisco currently supports RSS Version 2.0.



Using the Command-Line Interface

This chapter contains the following topics:

- CLI Command Keyboard Shortcuts, on page 2
- Using the Interactive Help Feature, on page 4

CLI Command Keyboard Shortcuts

The table below lists the CLI keyboard shortcuts to help you enter and edit command lines on the controller.

Table 1: CLI Command Keyboard Shortcuts

Action	Description	Keyboard Shortcut
Change	The word at the cursor to lowercase.	Esc I
	The word at the cursor to uppercase.	Esc u
Delete	A character to the left of the cursor.	Ctrl-h, Delete, or Backspace
	All characters from the cursor to the beginning of the line.	Ctrl-u
	All characters from the cursor to the end of the line.	Ctrl-k
	All characters from the cursor to the end of the word.	Esc d
	The word to the left of the cursor.	Ctrl-w or Esc Backspace
Display MORE output	Exit from MORE output.	q, Q, or Ctrl-C
	Next additional screen. The default is one screen. To display more than one screen, enter a number before pressing the Spacebar key.	Spacebar
	Next line. The default is one line. To display more than one line, enter the number before pressing the Enter key.	Enter
Enter or Return key character.	I	Ctrl-m
Expand the command or abbreviati	on.	Ctrl-t or Tab
Move the cursor	One character to the left (back).	Ctrl-b or Left Arrow
	One character to the right (forward).	Ctrl-f or Right Arrow
	One word to the left (back), to the beginning of the current or previous word.	Esc b

Action	Description	Keyboard Shortcut
	One word to the right (forward), to the end of the current or next word.	Esc f
	To the beginning of the line.	Ctrl-a
	To the end of the line.	Ctrl-e
Redraw the screen at the prompt.		Ctrl-l or Ctrl-r
Return to the EXEC mode from any configuration mode		Ctrl-z
Return to the previous mode or exit from the CLI from Exec mode.		exit command
Transpose a character at the cursor with a character to the left of the cursor.		Ctrl-t

Using the Interactive Help Feature

The question mark (?) character allows you to get the following type of help about the command at the command line. The table below lists the interactive help feature list.

Table 2: Interactive Help Feature List

Command	Description
help	Provides a brief description of the Help feature in any command mode.
? at the command prompt	Lists all commands available for a particular command mode.
partial command?	Provides a list of commands that begin with the character string.
partial command <tab></tab>	Completes a partial command name.
command ?	Lists the keywords, arguments, or both associated with a command.
command keyword ?	Lists the arguments that are associated with the keyword.

Using the help Command

Before you begin

To look up keyboard commands, use the help command at the root level.

help

Help may be requested at any point in a command by entering a question mark '?'. If nothing matches, the help list will be empty and you must back up until entering a '?' shows the available options. Two types of help are available:

- 1. Full help is available when you are ready to enter a command argument (for example show ?) and describes each possible argument.
- 2. Partial help is provided when an abbreviated argument is entered and you want to know what arguments match the input (for example show pr?).

Example:

```
> help
HELP:
Special keys:
DEL, BS... delete previous character
Ctrl-A .... go to beginning of line
Ctrl-E .... go to end of line
Ctrl-F .... go forward one character
```

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```
Ctrl-B .... go backward one character

Ctrl-D .... delete current character

Ctrl-U, X. delete to beginning of line

Ctrl-K .... delete to end of line

Ctrl-W .... delete previous word

Ctrl-T .... transpose previous character

Ctrl-P .... go to previous line in history buffer

Ctrl-N .... go to next line in history buffer

Ctrl-Z .... return to root command prompt

Tab, <SPACE> command-line completion

Exit .... go to next lower command prompt

? .... list choices
```

Using the ? command

Before you begin

To display all of the commands in your current level of the command tree, or to display more information about a particular command, use the ? command.

command name?

When you enter a command information request, put a space between the **command name** and ?.

Examples

This command shows you all the commands and levels available from the root level.

> ?	
clear	Clear selected configuration elements.
config	Configure switch options and settings.
debug	Manages system debug options.
help	Help
linktest	Perform a link test to a specified MAC address.
logout	Exit this session. Any unsaved changes are lost.
ping	Send ICMP echo packets to a specified IP address.
reset	Reset options.
save	Save switch configurations.
show	Display switch options and settings.
transfer	Transfer a file to or from the switch.

Using the partial? command

Before you begin

To provide a list of commands that begin with the character string, use the partial command?.

partial command?

There should be no space between the command and the question mark.

This example shows how to provide a command that begin with the character string "ad":

```
> controller> config>ad?
```

The command that matches with the string "ad" is as follows:

advanced

Using the partial command<tab>

Before you begin

To completes a partial command name, use the partial command<tab> command.

partial command<tab>

There should be no space between the command and <tab>.

This example shows how to complete a partial command name that begin with the character string "cert":

Controller >config>cert<tab> certificate

Using the command ?

Examples

To list the keywords, arguments, or both associated with the command, use the command ?.

command-name ?

There should be a space between the command and the question mark.

This example shows how to list the arguments and keyword for the command acl:

```
Controller >config acl ?
```

Information similar to the following appears:

apply	Applies the ACL to the data path.
counter	Start/Stop the ACL Counters.
create	Create a new ACL.
delete	Delete an ACL.
rule	Configure rules in the ACL.
сри	Configure the CPU ACL Information

command keyword?

To list the arguments that are associated with the keyword, use the command keyword ?:

command keyword ?

There should be space between the keyword and the question mark.

This example shows how to display the arguments associated with the keyword cpu:

```
Controller >config acl cpu ?
```

Information similar to the following appears:

none <name> None - Disable the CPU ACL <name> - Name of the CPU ACL

command keyword ?

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System Management Commands

- show Commands, on page 10
- config Commands, on page 52
- Timeout Commands, on page 185
- Clearing Configurations, Log files, and Other Actions, on page 197
- Resetting the System Reboot Time, on page 213
- Uploading and Downloading Files and Configurations, on page 216
- Troubleshooting the Controller Settings, on page 235

show Commands

This section lists the **show** commands that you can use to display information about the controller settings and user accounts.

show 802.11 cu-metrics

To display access point channel utilization metrics, use the **show 802.11 cu-metrics** command.

```
show 802.11{a | b} cu-metrics cisco_ap
```

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	cisco_ap	Access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show 802.11a cu-metrics command:

show advanced 802.11 l2roam

To display 802.11a or 802.11b/g Layer 2 client roaming information, use the **show advanced 802.11 l2roam** command.

Syntax Description	a Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.
	rf-param	Specifies the Layer 2 frequency parameters.

show advanced 802.11 {a | b} l2roam {rf-param | statistics} mac_address}

	statistics	Specifies the Layer 2 client roaming statistics.
	mac_address	MAC address of the client.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Config Mode	Defaul
Minimum RSSI	-85
Roam Hysteresis	2
Scan Threshold	-72
Transition time	5

show advanced send-disassoc-on-handoff

To display whether the WLAN controller disassociates clients after a handoff, use the **show advanced send-disassoc-on-handoff** command.

show advanced send-disassoc-on-handoff

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show advanced send-disassoc-on-handoff command:

(Cisco Controller) > **show advanced send-disassoc-on-handoff** Send Disassociate on Handoff..... Disabled

show boot

To display the primary and backup software build numbers with an indication of which is active, use the **show boot** command.

show boot

Syntax Description This command has no arguments or keywords.

Command Default	None	
Command History	Release Modification	
	8.3	This command was introduced.
Usage Guidelines	Each Cisco wireless LAN controller retains one primary and one backup operating system software load in nonvolatile RAM to allow controllers to boot off the primary load (default) or revert to the backup load when desired.	
	The following is a sample output of the show boot command:	
		oller) > show boot
		Image 3.2.13.0 (active) Image 3.2.15.0
Related Commands	_ config boot	
	_	

show band-select

	To display ban	d selection information, use the show band-select command.		
	show band-se	lect		
Syntax Description	This command	has no arguments or keywords.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following is a sample output of the show band-select command:			
	<pre>(Cisco Controller) > show band-select Band Select Probe Response</pre>			
Related Commands	config band-s	elect		
	config wlan b	and-select		

show buffers

To display buffer information of the controller, use the show buffers command.

show buffers

Syntax Description This command has no arguments or keywords.

Release

None

Command Default

Command History

Modification

The following is a sample output of the **show buffers** command:

(Cisco Controller) > s	how buffers
Pool[00]: 16 byte chun	ks
chunks in pool:	50000
chunks in use:	9196
bytes in use:	147136
bytes requested:	73218 (73918 overhead bytes)
Pool[01]: 64 byte chun	
chunks in pool:	50100
chunks in use:	19222
bytes in use:	1230208
bytes requested:	
Pool[02]: 128 byte chu	
chunks in pool:	26200
chunks in use:	9861
bytes in use:	1262208
bytes requested:	848732 (413476 overhead bytes)
Pool[03]: 256 byte chu	3000
chunks in pool: chunks in use:	596
bytes in use:	152576
bytes requested:	
Pool[04]: 384 byte chu	
chunks in pool:	6000
chunks in use:	258
bytes in use:	99072
bytes requested:	68235 (30837 overhead bytes)
Pool[05]: 512 byte chu	· · · · · · · · · · · · · · · · · · ·
chunks in pool:	18700
chunks in use:	18667
bytes in use:	9557504
bytes requested:	7933814 (1623690 overhead bytes)
Pool[06]: 1024 byte ch	
chunks in pool:	3500
chunks in use:	94
bytes in use:	96256
bytes requested:	
Pool[07]: 2048 byte ch	
chunks in pool:	1000
chunks in use:	54
bytes in use:	110592
bytes requested:	76153 (34439 overhead bytes)
Pool[08]: 4096 byte ch	
chunks in pool:	1000
chunks in use:	47
bytes in use:	192512
bytes requested: Raw Pool:	128258 (64254 overhead bytes)
chunks in use:	256
bytes requested:	289575125
Dyres requested:	2000101220

show cac voice stats

Release

8.3

To view the detailed voice CAC statistics of the 802.11a or 802.11b radio, use the **show cac voice stats** command.

show cac voice stats {802.11a | 802.11b}

Syntax Description802.11aDisplays detailed voice CAC statistics for 802.11a.802.11bDisplays detailed voice CAC statistics for 802.11b/g.

Command History

Modification
This command was introduced.

The following is a sample output of the **show cac voice stats 802.11b** command:

```
(Cisco Controller) > show cac voice stats 802.11b
WLC Voice Call Statistics for 802.11b Radio
WMM TSPEC CAC Call Stats
 Total num of Calls in progress..... 0
 Num of Roam Calls in progress..... 0
 Total Num of Calls Admitted..... 0
 Total Num of Roam Calls Admitted...... 0
 Total Num of exp bw requests received..... 0
 Total Num of exp bw requests Admitted..... 0
 Total Num of Calls Rejected...... 0
 Total Num of Roam Calls Rejected..... 0
 Num of Calls Rejected due to insufficent bw.... 0
 Num of Calls Rejected due to invalid params.... 0
 Num of Calls Rejected due to PHY rate..... 0
 Num of Calls Rejected due to QoS policy..... 0
SIP CAC Call Stats
 Total Num of Calls in progress..... 0
 Num of Roam Calls in progress..... 0
 Total Num of Calls Admitted..... 0
 Total Num of Roam Calls Admitted..... 0
 Total Num of Preferred Calls Admitted..... 0
 Total Num of Ongoing Preferred Calls..... 0
 Total Num of Calls Rejected (Insuff BW) ..... 0
 Total Num of Roam Calls Rejected (Insuff BW) .... 0
KTS based CAC Call Stats
 Total Num of Calls in progress..... 0
 Num of Roam Calls in progress..... 0
 Total Num of Calls Admitted.....0
 Total Num of Roam Calls Admitted..... 0
 Total Num of Calls Rejected (Insuff BW) ..... 0
 Total Num of Roam Calls Rejected (Insuff BW) .... 0
```

Related Topics

config 802.11 cac defaults, on page 59 config 802.11 cac multimedia, on page 67 show cac voice stats, on page 14 L

show cac voice summary, on page 15 show cac video stats, on page 15 show cac video summary, on page 16

show cac voice summary

To view the list of all APs with brief voice statistics (includes bandwidth used, maximum bandwidth available, and the number of calls information), use the **show cac voice summary** command.

show cac voice summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

 Release
 Modification

 8.3
 This command was introduced.

The following is a sample output of the show cac voice summary command:

```
      (Cisco Controller) > show cac voice summary

      AP Name
      Slot#
      Radio
      BW Used/Max
      Calls

      APc47d.4f3a.3547
      0
      11b/g
      0/23437
      0

      1
      11a
      1072/23437
      1
```

Related Topics

show mesh cac

show cac video stats

To view the detailed video CAC statistics of the 802.11a or 802.11b radio, use the **show cac video stats** command.

show cac video stats {802.11a | 802.11b}

Syntax Description	802.11a Disj	plays detailed video CAC statistics for 802.11a.	
	802.11b Dis	plays detailed video CAC statistics for 802.11b/g.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	(Cisco Contro	is a sample output of the show cac video stats 802.11b command: oller) > show cac video stats 802.11b l Statistics for 802.11b Radio	

WMM TSPEC CAC Call Stats
Total num of Calls in progress0
Num of Roam Calls in progress
Total Num of Calls Admitted0
Total Num of Roam Calls Admitted0
Total Num of Calls Rejected
Total Num of Roam Calls Rejected0
Num of Calls Rejected due to insufficent bw 0
Num of Calls Rejected due to invalid params 0
Num of Calls Rejected due to PHY rate 0
Num of Calls Rejected due to QoS policy 0
SIP CAC Call Stats
Total Num of Calls in progress0
Num of Roam Calls in progress
Total Num of Calls Admitted
Total Num of Roam Calls Admitted0
Total Num of Calls Rejected(Insuff BW)0
Total Num of Roam Calls Rejected(Insuff BW) 0

Related Commands config 802.11 cac voice

config 802.11 cac defaults config 802.11 cac video config 802.11 cac multimedia show cac voice stats show cac voice summary show cac video stats show cac video summary config 802.11 cac video load-based config 802.11 cac video sip

show cac video summary

To view the list of all access points with brief video statistics (includes bandwidth used, maximum bandwidth available, and the number of calls information), use the **show cac video summary** command.

Modification
This command was introduced.

AP001b.d571.88e0	0	11b/g	0/10937	0
	1	11a	0/18750	0
AP5 1250	0	11b/g	0/10937	0
_	1	11a	0/18750	0

Related Commands config 802.11 cac voice

config 802.11 cac defaults
config 802.11 cac video
config 802.11 cac multimedia
show cac voice stats
show cac voice summary
show cac video stats
show cac video summary
config 802.11 cac video load-based
config 802.11 cac video cac-method
config 802.11 cac video sip

show cdp

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	To display th	ne status and details of the Cisco Discovery Protocol (CDP), use the show cdp command.
	show cdp {	neighbors [detail] entry all traffic }
Syntax Description	neighbors	Displays a list of all CDP neighbors on all interfaces.
	detail	(Optional) Displays detailed information of the controller's CDP neighbors. This command shows only the CDP neighbors of the controller; it does not show the CDP neighbors of the controller's associated access points.
	entry all	Displays all CDP entries in the database.
	traffic	Displays CDP traffic information.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The followin	ng is a sample output of the show cdp command:
	(Cisco Cont	croller) > show cdp

```
CDP counters :
Total packets output: 0, Input: 0
Chksum error: 0
```

Related Commandsconfig cdpconfig ap cdpshow ap cdp

No memory: 0, Invalid packet: 0,

show certificate compatibility

To display whether or not certificates are verified as compatible in the Cisco wireless LAN controller, use the **show certificate compatibility** command.

show certificate compatibility

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show certificate compatibility command:

```
(Cisco Controller) > show certificate compatibility
Certificate compatibility mode:..... off
```

Related Topics

config certificate, on page 95 config certificate lsc show certificate lsc show certificate summary, on page 19 show local-auth certificates, on page 30

show certificate ssc

To view the Self Signed Device Certificate (SSC) and hash key of the virtual controller, use the **show certificate ssc** command.

show certificate ssc

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the **show certificate ssc** command :

(Cisco Controller) > **show certificate ssc** SSC Hash validation..... Enabled.

```
SSC Device Certificate details:
Subject Name :
        C=US, ST=California, L=San Jose, O=Cisco Virtual Wireless LAN Controller,
        CN=DEVICE-vWLC-AIR-CTVM-K9-000C297F2CF7, MAILTO=support@vwlc.com
Validity :
        Start : 2012 Jul 23rd, 15:47:53 GMT
        End : 2022 Jun 1st, 15:47:53 GMT
Hash key : 5870ffabb15de2a617132bafcd73
```

Related Topics

config certificate ssc show mobility group member config mobility group member

show certificate summary

To verify that the controller has generated a certificate, use the show certificate summary command.

	show certification	te summary	
Syntax Description	This command has no arguments or keywords.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following is a sample output of the show certificate summary command:		
	(Cisco Controller) > show certificate summary		
	Web Authentic	ration Certificate Locally Generated cation Certificate Locally Generated compatibility mode: off	
	Related Topics		
	e	rtificate, on page 95 rtificate lsc	
	-	ificate compatibility, on page 18	
	show loca	al-auth certificates, on page 30	

show client calls

To display the total number of active or rejected calls on the controller, use the show client calls command.

show client calls { active | rejected } {802.11a | 802.11bg | all }

Syntax Description

active

Specifies active calls.

	• 4 •	
	rejected	Specifies rejected calls.
	802.11a	Specifies the 802.11a network.
	802.11bg	Specifies the 802.11b/g network.
	all	Specifies both the 802.11a and 802.11b/g netwo
Command Default	None	
Command Default Command History	None Release	Modification

(01000 0000101101) / 0				
Client MAC	Username	Total Call Duration (sec)	AP Name	Radio Type
00:09: ef: 02:65:70	abc	45	VJ-1240C-ed45cc	802.11a
00:13: ce: cc: 51:39	xyz	45	AP1130-a416	802.11a
00:40:96: af: 15:15	def	45	AP1130-a416	802.11a
00:40:96:b2:69: df	def	45	AP1130-a416	802.11a
Number of Active Calls			4	

Related Topics

debug voice-diag, on page 242

show client roam-history mac_address

show client roam-history

To display the roaming history of a specified client, use the **show client roam-history** command.

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the **show client roam-history** command:

(Cisco Controller) > show client roam-history 00:14:6c:0a:57:77

show client summary

To display a summary of clients associated with a Cisco lightweight access point, use the **show client summary** command.

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Syntax Description	This command ha	as no arguments or keyword	ls.				
Syntax Description	ssid / ip / username / devicetype		any	(Optional) Displays active clients selective details on any of the following parameters or all the parameters in any order:			
				 SSID IP addresss Username Device type (suc WindowsXP-Wc 			e or
Command Default	None						
Command History	Release	Modification					
	8.3	This command was in	troduced.				
Isane Guidelines	Use show client	ap command to list the stat	us of automat	ically disabled clie	nts. U	se the show ex	clusionlis
Usage Guidelines	Command to disp The following ex (Cisco Control: Number of Clien		list (blacklist y a summary ary	ted). of the active client	s:		clusionlist Port
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPY MAC Address Wired PMIPV6 00:00:15:01:00	ample shows how to displa ler) > show client summ nts	list (blacklist y a summary ary 	ted). of the active client · 24 · 200	S: Auth		
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPV MAC Address Wired PMIPV6 00:00:15:01:00 No Yes 00:00:15:01:00	ample shows how to displate ler) > show client summer nts	list (blacklist y a summary ary 	ted). of the active client . 24 . 200 wLAN/GLAN/RLAN	S: Auth Yes	Protocol	Por:
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPV MAC Address Wired PMIPV6 00:00:15:01:00 No Yes 00:00:15:01:00 No No	ample shows how to displate ample shows how to displate ler) > show client summe nts	list (blacklist y a summary ary 	ted). of the active client . 24 . 200 wLAN/GLAN/RLAN 1	S: Auth Yes Yes	Protocol 802.11a	Port
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPV MAC Address Wired PMIPV6 00:00:15:01:00 No Yes 00:00:15:01:00 No Yes	<pre>ample shows how to displa ler) > show client summ nts</pre>	list (blacklist y a summary ary 	ted). of the active client . 24 . 200 wLAN/GLAN/RLAN 1 1	S: Auth Yes Yes Yes	Protocol 802.11a 802.11a	Por 13 13 13
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPV MAC Address Wired PMIPV6 00:00:15:01:00 No Yes 00:00:15:01:00 No Yes 00:00:15:01:00 No Yes 00:00:15:01:00 No Yes	ample shows how to displa ler) > show client summ nts	list (blacklist y a summary ary ssociated ssociated ssociated ssociated	ted). of the active client . 24 . 200 wLAN/GLAN/RLAN 1 1 1 1	S: Auth Yes Yes Yes Yes	Protocol 802.11a 802.11a 802.11a 802.11a	Port 13 13 13 13
Usage Guidelines	command to disp The following ex (Cisco Control: Number of Clien Number of PMIPV MAC Address Wired PMIPV6 00:00:15:01:00 No Yes 00:00:15:01:00 No No	ample shows how to displate ample shows how to displate ample show client summer the show client su	list (blacklist y a summary ary ssociated ssociated ssociated ssociated y all clients th ry WindowsX	ted). of the active client . 24 . 200 WLAN/GLAN/RLAN 1 1 1 1 1 P-Workstation	S: Auth Yes Yes Yes Yes	Protocol 802.11a 802.11a 802.11a 802.11a	Port 13 13 13 13

show client summary guest-lan

To display the active wired guest LAN clients, use the show client summary guest-lan command.

Syntax Description	This command has ne	o arguments or keywords.	
· · ·	Nama		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	d.
	The following is a sa	mple output of the show client	summary guest-lan command:
) > show client summary gue	
	MAC Address	AP Name Status	WLAN Auth Protocol Port Wired
	00:16:36:40:ac:58	N/A Associated	1 No 802.3 1 Yes
Related Commands	show client summar	ſY	
show client	tem		
SHOW CHEIL	(SIII		
Show chent		traffic stream metrics (TSM) st	atistics, use the show client tsm command.
SHOW CHERK	To display the client		
	To display the client	traffic stream metrics (TSM) st .11{a b} client_mac {ap	
	To display the client		
	To display the client show client tsm 802.		$mac \mid all$
	To display the client show client tsm 802.		_mac all } Specifies the 802.11a network.
Syntax Description	To display the client show client tsm 802. 802.11a 802.11b		_mac all } Specifies the 802.11a network. Specifies the 802.11 b/g network.
	To display the client show client tsm 802. 802.11a 802.11b client_mac		_mac all} Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client.
Syntax Description	To display the client show client tsm 802. 802.11a 802.11b <i>client_mac ap_mac</i>		_mac all} Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client. MAC address of the tsm access point. Specifies the list of all access points to which the
Syntax Description Command Default	To display the client show client tsm 802. 802.11a 802.11b <i>client_mac ap_mac</i> all		_mac all} Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client. MAC address of the tsm access point. Specifies the list of all access points to which the
Syntax Description	To display the client show client tsm 802. 802.11a 802.11b <i>client_mac ap_mac</i> all None	.11 { a b } client_mac {ap,	_mac + all } Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client. MAC address of the tsm access point. Specifies the list of all access points to which the client has associations.
	To display the client show client tsm 802. 802.11a 802.11b client_mac ap_mac all None Release 8.3	.11 {a b} client_mac {ap, .11 {a b} client_mac {ap,	_mac + all } Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client. MAC address of the tsm access point. Specifies the list of all access points to which the client has associations. d.
Syntax Description	To display the client show client tsm 802. 802.11a 802.11b client_mac ap_mac all None Release 8.3	.11{a b} client_mac {ap	_mac + all } Specifies the 802.11a network. Specifies the 802.11 b/g network. MAC address of the client. MAC address of the tsm access point. Specifies the list of all access points to which the client has associations. d.

AP Interface MAC: 00:0b:85:01:02:0	03
Client Interface Mac:	00:01:02:03:04:05
Measurement Duration:	90 seconds
Timestamp	1st Jan 2006, 06:35:80
UpLink Stats	
Average Delay (5sec interva	als)
Delay less than 10 ms	
Delay bet 10 - 20 ms	
Delay bet 20 - 40 ms	
Delay greater than 40 ms	
Total packet Count	
Total packet lost count (5se	ec)10
Maximum Lost Packet count(5s	sec)5
Average Lost Packet count(5s	secs)2
DownLink Stats	
Average Delay (5sec interva	als)
Delay less than 10 ms	
Delay bet 10 - 20 ms	
Delay bet 20 - 40 ms	
Delay greater than 40 ms	
Total packet Count	
Total packet lost count (5se	ec)10
Maximum Lost Packet count(5:	sec)
Average Lost Packet count(5:	secs)2

Related Commands

show client ap

show client detail

show client summary

show client username

To display the client data by the username, use the show client username command.

show client username username **Syntax Description** username Client's username. You can view a list of the first eight clients that are in RUN state associated to controller's access points. None **Command Default Command History** Modification Release 8.3 This command was introduced. The following is a sample output of the **show client username** command: (Cisco Controller) > show client username local MAC Address AP Name Status WLAN Auth Protocol Port Device Type

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

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12:22:64:64:00:01	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown						
12:22:64:64:00:02	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown						
12:22:64:64:00:03	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown						
12:22:64:64:00:04	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown			_			
12:22:64:64:00:05	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown			_			
12:22:64:64:00:06	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown			_			
12:22:64:64:00:07	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown						
12:22:64:64:00:08	WEB-AUTH-AP-1	Associated	1	Yes	802.11g	1
Unknown						

show client voice-diag

To display voice diagnostics statistics, use the show client voice-diag command.

show client voice-diag { quos-map | roam-history | rssi | status | tspec }

Syntax Description	quos-map		Displays information about the QoS/DSCP mapping and packet statistics in each of the four queues: VO, VI, BE, BK. The different DSCP values are also displayed.
	roam-history		Displays information about history of the last three roamings. The output contains the timestamp, access point associated with the roaming, the roaming reason, and if there is a roaming failure, the reason for the roaming failure.
	rssi		Displays the client's RSSI values in the last 5 seconds when voice diagnostics are enabled.
	status		Displays the status of voice diagnostics for clients.
	tspec		Displays TSPEC for the voice diagnostic for clients.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	

The following is a sample output of the show client voice-diag status command:

show client ap **Related Commands** show client detail show client summary debug voice-diag show coredump summary To display a summary of the controller's core dump file, use the **show coredump summary** command. show coredump summary This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release **Modification** 8.3 This command was introduced. The following is a sample output of the **show coredump summary** command: (Cisco Controller) > show coredump summary Core Dump is enabled 10.10.10.17 FTP Server IP..... FTP Filename..... file1 FTP Username..... ftpuser FTP Password..... ****** config coredump **Related Commands** config coredump ftp config coredump username show cpu To display current WLAN controller CPU usage information, use the show cpu command. show cpu This command has no arguments or keywords. **Syntax Description Command History** Release **Modification** 8.3 This command was introduced.

(Cisco Controller) > show client voice-diag status

Voice Diagnostics Status: FALSE

The following is a sample output of the **show cpu** command:

```
(Cisco Controller) > show cpu
Current CPU load: 2.50%
```

show custom-web

To display all the web authentication customization information, use the show custom-web command.

show custom-web all remote-lan guest-lan sleep-client webauth-bundle wlan

Syntax Description	all	Display all Web-Auth customization information.
	remote-lan	Display per WLAN Web-Auth customization information.
	guest-lan	Display per Guest LAN Web-Auth customization information.
	sleep-client	Display all Web-Auth Sleeping Client entries summary.
	webauth-bundle	Display the content of Web-Auth Bundle.
	wlan	Display per WLAN Web-Auth customization information.
Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show custom-web all command:

(Cisco Controller) > show custom-web all	
Radius Authentication Method	PAP
Cisco Logo	Enabled
CustomLogo	None
Custom Title	None
Custom Message	None
Custom Redirect URL	None
Web Authentication Type	Internal Default
Logout-popup	Enabled
External Web Authentication URL	None

show database summary

To display the maximum number of entries in the database, use the show database summary command.

Syntax Description	This command has no arguments or keywords.

show database summary

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.
	The following	is a sample output of the show database summary command:
	(Cisco Contro	oller) > show database summary
	Maximum Datak	base Entries 2048
	Maximum Datak	base Entries On Next Reboot 2048
	Database Cont	tents
	MAC Filte	er Entries 2
	Exclusior	n List Entries 0
	AP Author	rization List Entries 1
	Managemer	nt Users 1
	Local Net	twork Users 1
	Local	l Users 1
	Guest	t Users 0
	Total	



config database size

show dtls connections

To display the Datagram Transport Layer Security (DTLS) server status, use the **show dtls connections** command.

show dtls connections

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show dtls connections command.

Device > show dtls connections

AP Name	Local Port	Peer IP	Peer Port	Ciphersuite
1130 1130 1240	Capwap_Data	1.100.163.210 1.100.163.210 1.100.163.209	23678	TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_128_CBC_SHA

show guest-lan

To display the configuration of a specific wired guest LAN, use the show guest-lan command.

```
show guest-lan guest_lan_id
```

Syntax Description	guest_lan_id	ID of the selected wired guest LAN.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	To display all wir	ed guest LANs configured on the controller, use the show guest-lan summary command.
	The following is a	a sample output of the show guest-lan guest_lan_id command:
	Guest LAN Ident Profile Name Network Name (S Status AAA Policy Over Number of Activ Exclusionlist T Session Timeout Interface Ingress Interfa WLAN ACL DHCP Server DHCP Address As Quality of Serv Security Web Based Auth ACL Web-Passthroug Conditional Web	

show invalid-config

To see any ignored commands or invalid configuration values in an edited configuration file, use the **show invalid-config** command.

	show invalid-config		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	You can enter t	his command only before the clear config or save config command.	

The following is a sample output of the **show invalid-config** command:

```
(Cisco Controller) > show invalid-config
config wlan peer-blocking drop 3
config wlan dhcp server 3 192.168.0.44 required
```

show inventory

To display a physical inventory of the Cisco wireless LAN controller, use the show inventory command.

show inventory

Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

show load-balancing

To display the status of the load-balancing feature, use the **show load-balancing** command.

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display the load-balancing status:

> show load-balancing

Related Commands config load-balancing

show local-auth certificates

To display local authentication certificate information, use the show local-auth certificates command:

show local-auth certificates This command has no arguments or keywords. Syntax Description None **Command Default Command History** Modification Release 8.3 This command was introduced. The following example shows how to display the authentication certificate information stored locally: (Cisco Controller) > show local-auth certificates clear stats local-auth **Related Commands** config local-auth active-timeout config local-auth eap-profile config local-auth method fast config local-auth user-credentials debug aaa local-auth show local-auth config show local-auth statistics

show logging

To display the syslog facility logging parameters and buffer contents, use the show logging command.

	show logging		
Syntax Description	This command	has no arguments or keywords.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to display the current settings and buffer content details:

(Cisco Controller) >show logging

(Cisco Controller) > $config \ logging \ syslog \ host \ 10.92.125.52$ System logs will be sent to 10.92.125.52 from now on

```
(Cisco Controller) > config logging syslog host 2001:9:6:40::623
System logs will be sent to 2001:9:6:40::623 from now on
(Cisco Controller) > show logging
Logging to buffer :
- Logging of system messages to buffer :
 - Logging filter level..... errors
- Number of system messages logged..... 1316
- Number of system messages dropped...... 6892
- Logging of debug messages to buffer ..... Disabled
- Number of debug messages logged..... 0
- Number of debug messages dropped..... 0
- Cache of logging ..... Disabled
- Cache of logging time(mins) ..... 10080
- Number of over cache time log dropped ..... 0
Logging to console :
- Logging of system messages to console :
 - Logging filter level.....disabled
- Number of system messages logged..... 0
- Number of system messages dropped...... 8243
- Logging of debug messages to console ..... Enabled
- Number of debug messages logged..... 0
- Number of debug messages dropped..... 0
Logging to syslog :
- Syslog facility..... local0
- Logging of system messages to console :
- Logging filter level..... disabled
- Number of system messages logged..... 0
 - Number of system messages dropped...... 8208
- Logging of debug messages to console ..... Enabled
- Number of debug messages logged..... 0
- Number of debug messages dropped..... 0
- Logging of system messages to syslog :
- Logging filter level..... errors
- Number of system messages logged..... 1316
- Number of system messages dropped..... 6892
- Logging of debug messages to syslog ..... Disabled
- Number of debug messages logged..... 0
- Number of debug messages dropped..... 0
- syslog over tls..... Disabled
 - Host 0..... 10.92.125.52
 - Host 1...... 2001:9:6:40::623
 - Host 2.....
Logging of RFC 5424..... Disabled
Logging of Debug messages to file :
- Logging of Debug messages to file..... Disabled
- Number of debug messages logged..... 0
- Number of debug messages dropped..... 0
Logging of traceback..... Enabled
```

show logging flags

To display the existing flags, use the **show logging flags** command.

show logging flags AP | Cilent

Syntax Description This command has no arguments or keywords.

Command Default None.

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Command History	Release	Modification				
	8.3 This command was introduced.					
	This example show	vs how to display the cu	rrent flags deta	ils:		
	> show logging i	flags				
	ID username					
	00 admin	EIA-232	00:00:00	00:19:04		
Related Commands	config logging flag	gs close				
show logins	ession					
	To display the exis	sting sessions, use the sh	ow loginsessio	n command.		
	show loginsession	L				
Syntax Description	This command has	This command has no arguments or keywords.				
Command Default	None.					
Command History	Release	Modification				
	8.3 This command was introduced.					
	This example show	vs how to display the cu	rrent session de	etails:		
	> show loginses ID username	Connection From		Session Time		
	00 admin	EIA-232	00:00:00	00:19:04		
Related Commands	config loginsessio	n close				
show mgmtu	iser					
	To display the loca command.	l management user accor	unts on the Cisc	o wireless LAN controller, use the show mgmtuser		
	show mgmtuser					
Syntax Description	This command has	s no arguments or keywo	ords.			
Command Default	None.					
Command History	Release	Modification				

This command was introduced.

8.3

This example shows how to display a list of management users:

> show mgmtuser		
User Name	Permissions	Description
admin	read-write	

Password Strength -----Weak

Related Commands config mgmtuser add

config mgmtuser delete config mgmtuser description config mgmtuser password

show netuser

To display the configuration of a particular user in the local user database, use the show netuser command.

show netuser { detail user_name | guest-roles | summary }

Syntax Description	detail	Displays detailed information about the specified network user.	
	user_name	Network user.	
	guest_roles	Displays configured roles for guest users.	
	summary	Displays a summary of all users in the local user database.	
Command Default	None		

Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show netuser summary command:

(Cisco Controller) > **show netuser summary** Maximum logins allowed for a given usernameUnlimited

The following is a sample output of the show netuser detail command:

(Cisco Controller) > show netuser detail john10	
username	abc
WLAN Id	Any
Lifetime	Permanent
Description	test user

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Related Commands

config netuser add

config netuser delete

	config netuser	description
	config netuser	guest-role apply
	config netuser	wlan-id
	config netuser	guest-roles
show netwo	rk	
		current status of 802.3 bridging for all WLANs, use the show network command.
	show network	
Syntax Description	This command	has no arguments or keywords.
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.
	This example s	shows how to display the network details:
	(Cisco Contro	oller) > show network
Related Commands	config networl	k
	show network	summary
	show network	multicast mgid detail
	show network	multicast mgid summary
show netwo	rk summa	ry
	To display the r command.	network configuration of the Cisco wireless LAN controller, use the show network summary
	show network	summary
Syntax Description	This command	has no arguments or keywords.
Command Default	None.	
Command History	Release	Modification

innana mistory	nelease	ואטעוווכמנוטוו
	8.3	This command was introduced.

This example shows how to display a summary configuration:

(Cisco Controller) > show network summary	
RF-Network Name	RF
Web Mode	Disable
Secure Web Mode	Enable
Secure Web Mode Cipher-Option High	
Secure Web Mode Cipher-Option SSLv2	
Secure Web Mode RC4 Cipher Preference	
OCSP	
OCSP responder URL	Disabica
Secure Shell (ssh)	Frable
Telnet	
Ethernet Multicast Mode	
Ethernet Broadcast Mode	
Ethernet Multicast Forwarding	
2	
Ethernet Broadcast Forwarding	
AP Multicast/Broadcast Mode	
IGMP snooping	
IGMP timeout	
IGMP Query Interval	
MLD snooping	
MLD timeout	
MLD query interval	
User Idle Timeout	
AP Join Priority	
ARP Idle Timeout ARP Unicast Mode	
Cisco AP Default Master	
Mgmt Via Wireless Interface	
Mgmt Via Dynamic Interface Bridge MAC filter Config	
Bridge Mac Titter config Bridge Security Mode	
Over The Air Provisioning of AP's	
Apple Talk	
Mesh Full Sector DFS	
AP Fallback	
Web Auth CMCC Support	
Web Auth Redirect Ports	
Web Auth Proxy Redirect	
Web Auth Captive-Bypass	
Web Auth Secure Web	
Fast SSID Change	
AP Discovery - NAT IP Only	
IP/MAC Addr Binding Check	
CCX-lite status	
oeap-600 dual-rlan-ports	
<pre>oeap-600 local-network</pre>	
mDNS snooping	
mDNS Query Interval	
Web Color Theme	
Web Color Theme	
CAPWAP Prefer Mode	

show nmsp notify-interval summary

To display the Network Mobility Services Protocol (NMSP) configuration settings, use the **show nmsp notify-interval summary** command.

show nmsp notify-interval summary

Syntax Description This command has no arguments or keywords.

Command Default None.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display NMSP configuration settings:

```
> show nmsp notify-interval summary
NMSP Notification Interval Summary
Client
            Measurement interval: 2 sec
RFID
            Measurement interval: 8 sec
Rogue AP
            Measurement interval: 2 sec
Rogue Client
            Measurement interval: 2 sec
```

Related Commands clear locp statistics

clear nmsp statistics

config nmsp notify-interval measurement

show nmsp statistics

show nmsp status

show nmsp statistics

To display Network Mobility Services Protocol (NMSP) counters, use the show nmsp statistics command.

	show nmsp statistics {summary connection all}		
Syntax Description	summary	Displays common NMSP counters.	
	connection all	Displays all connection-specific counters.	
Command Default	None.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	This example s	hows how to display a summary of common NMSP counters:	
	> show nmsp s Send RSSI wit	statistics summary	

```
Send too big msg:
                                     0
Failed SSL write:
                                     0
Partial SSL write:
                                     0
SSL write attempts to want write:
Transmit Q full:0
Max Measure Notify Msg:
                                     0
Max Info Notify Msg:
                                     0
Max Tx Q Size:
                                     2
Max Rx Size:
                                     1
Max Info Notify Q Size:
                                     0
Max Client Info Notify Delay:
                                     0
Max Roque AP Info Notify Delay:
                                     0
Max Roque Client Info Notify Delay:
                                     0
Max Client Measure Notify Delay:
                                    0
Max Tag Measure Notify Delay:
                                    0
                                    0
Max Rogue AP Measure Notify Delay:
Max Rogue Client Measure Notify Delay: 0
Max Client Stats Notify Delay:
                                     0
                                     0
Max Tag Stats Notify Delay:
RFID Measurement Periodic :
                                    0
RFID Measurement Immediate :
                                     0
                                     0
Reconnect Before Conn Timeout:
```

This example shows how to display all the connection-specific NMSP counters:

```
> show nmsp statistics connection all
                               NMSP Connection Counters
                               Connection 1 :
                                Connection status: UP
                               Freed Connection:0Nmsp Subscr Req:0NMSP Subscr Resp:0Info Req:1Info Resp:1Measure Req:2Measure Resp:2Stats Req:2Stats Resp:2Info Notify:0Measure Notify:0Loc Capability:2Location Rsp:0Loc Subscr Req:0Loc Subscr Rsp:0Loc Notif:0Loc Unsubscr Rsp:0IDS Get Req:0IDS Get Resp:0IDS Notif:0IDS Get Resp:0
                                Freed Connection: 0
                                                                                                                    0
                                IDS Notif:
                                                                0
                                IDS Set Req:
                                                               0
                                                                                 IDS Set Resp:
                                                                                                                      0
                               show nmsp notify-interval summary
Related Commands
                               clear nmsp statistics
                               config nmsp notify-interval measurement
                               show nmsp status
```

show nmsp status

To display the status of active Network Mobility Services Protocol (NMSP) connections, use the **show nmsp** status command.

show nmsp status

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Syntax Description	This command has no arguments or keywords.				
Command Default	None.				
Command History	Release	Modification			
	8.3	This command was introduced.			
	This example show	This example shows how to display the status of the active NMSP connections:			
	> show nmsp sta LocServer IP	atus TxEchoResp RxEchoReq TxData RxData			
	171.71.132.158 2	21642 21642 51278 21253			
Related Commands	show nmsp notify	fy-interval summary			
	clear nmsp statistics				
	config nmsp notify-interval measurement				
	show nmsp status				
	clear locp statistics				
	show nmsp statist	stics			

show nmsp subscription

To display the Network Mobility Services Protocol (NMSP) services that are active on the controller, use the **show nmsp subscription** command.

Syntax Description	summary		Displays all of the NMSP services to which the controller is subscribed.
	detail		Displays details for all of the NMSP services to which the controller is subscribed.
	ip-addr		Details only for the NMSP services subscribed to by a specific IPv4 or IPv6 address.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was intro	oduced.

This example shows how to display a summary of all the NMSP services to which the controller is subscribed:

L

> show nmsp subscription summary
Mobility Services Subscribed:
Server IP Services
-----10.10.10.31 RSSI, Info, Statistics

This example shows how to display details of all the NMSP services:

> show nmsp subscription detail 10.10.10.31
Mobility Services Subscribed by 10.10.10.31
Services Sub-services
-----RSSI Mobile Station, Tags,
Info Mobile Station,
Statistics Mobile Station, Tags,

> show nmsp subscription detail 2001:9:6:40::623
Mobility Services Subscribed by 2001:9:6:40::623
Services -----RSSI Mobile Station, Tags,
Info Mobile Station, Tags,
Statistics Mobile Station, Tags,

Related Topics

show nmsp notify-interval summary, on page 35 show nmsp statistics, on page 36 config nmsp notify-interval measurement, on page 147 clear nmsp statistics, on page 202 clear locp statistics, on page 200

show ntp-keys

To display network time protocol authentication key details, use the **show ntp-keys** command.

show ntp-keys

Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command History	Release	Modification		
	7.6	This command was introduced in a release earlier than Release 7.6.		
Command History	Release	Modification		
	8.3	This command was introduced.		

This example shows how to display NTP authentication key details:

```
(Cisco Controller) > show ntp-keys
Ntp Authentication Key Details.....
Key Index
1
3
```

Related Commands config time ntp

show qos

To display quality of service (QoS) information, use the show qos command.

show qos {	bronze	gold	platinum	silver }
------------	--------	------	----------	----------

Syntax Description	bronze	Displays QoS information for the bronze profile of the WLAN.
	gold	Displays QoS information for the gold profile of the WLAN.
	platinum	Displays QoS information for the platinum profile of the WLAN.
	silver	Displays QoS information for the silver profile of the WLAN.
Command Default	None.	

 Command History
 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display QoS information for the gold profile:

> show qos gold Description..... For Video Applications Maximum Priority..... video Unicast Default Priority..... video Multicast Default Priority..... video Per-SSID Rate Limits...... UpstreamDownstream Average Data Rate..... 0 0 Average Realtime Data Rate..... 0 0 Burst Data Rate..... 0 0 Burst Realtime Data Rate..... 0 0 Per-Client Rate Limits..... UpstreamDownstream Average Data Rate..... 0 0 Average Realtime Data Rate..... 0 0 Burst Data Rate..... 0 0 Burst Realtime Data Rate..... 0 0 protocol..... none 802.11a Customized EDCA Settings:

ecwmax aifs txop	7
802.11a Customized packet parameter Settings: Packet retry time Not retrying threshold Disassociating threshold Time out value	3 100 500

Related Commands config qos protocol-type

show reset

To display the scheduled system reset parameters, use the show reset command.

	 show reset This command has no arguments or keywords. 			
Syntax Description				
Command Default	None.			
Command History	Release	Modification		
	8.3	This command was introduced.		
	> show reset System reset Current local A trap will h Use `reset sy Configuratior	hows how to display the scheduled system reset parameters: is scheduled for Mar 27 01 :01 :01 2010 time and date is Mar 24 02:57:44 2010 be generated 10 minutes before each scheduled system reset. ystem cancel' to cancel the reset. h will be saved before the system reset.		
Related Commands	reset system at	t		
	reset system in			
	reset system cancel			
	reset system n	otify-time		

show route summary

To display the routes assigned to the Cisco wireless LAN controller service port, use the **show route summary** command.

show route summary

Syntax Description This command has no arguments or keywords.

Command Default	None.			
Command History	Release	Modification		
	8.3	This command was introd	uced.	
	> show route summ	· · · · · · · · · · · · · · · · · · ·	-	
	 xxx.xxx.xxx.xxx			
Related Commands	config route			

show run-config

To display a comprehensive view of the current Cisco Mobility Express controller configuration, use the **show run-config all** command.

	show run-config {all commands} [no-ap commands]			
Syntax Description	all	Shows all the commands under the show run-con		
	no-ap	(Optional) Excludes access point configuration settings.		
	commands	(Optional) Displays a list of user-configured commands on the controller.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	These commands have replaced the show running-config command.			
	The show run-config all command shows only values configured by the user. It does not show system-configured default values.			
	The following is a sample output of the show run-config all command:			
	<pre>(Cisco Controller) > show run-config all Press Enter to continue System Inventory Switch Description Cisco Controller Machine Model Serial Number</pre>			

Crypto Accelerator 2..... Absent Power Supply 1..... Absent Power Supply 2..... Present, OK Press Enter to continue Or <Ctl Z> to abort...

Related Topics

config passwd-cleartext, on page 149 show trapflags, on page 49

show run-config startup-commands

To display a comprehensive view of the current Cisco wireless LAN controller configuration, use the **showrun-configstartup-commands** command.

show run-configstartup-commands

Syntax Description	run-config	Displays the running configuration commands.			
	startup-commands	Display list of configured startup commands on Wireless LAN Controller.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	the transfer upload pr controller to generate	nmands on the Wireless LAN controller are uploaded to the TFTP or NCS servers using ocess. The show run-config startup-commands command enables the Wireless LAN running-configuration in CLI format. The configuration commands generated can be guration to restore the network.			
	Example				
	The following is a sample output of the show run-config startup-commands command:				
	show run-config startup-commands				
	(Cisco Controller) startup-commands	-			
	(Cisco Controller)	>show run-config startup-commands			
	This may take some Are you sure you w	time. The proceed? (y/N) y			
	config mdns profil config mdns profil config mdns profil config mdns profil	e service add default-mdns-profile AirPrint e service add default-mdns-profile AirTunes e service add default-mdns-profile AppleTV e service add default-mdns-profile HP_Photosmart_Printer_1 e service add default-mdns-profile HP_Photosmart_Printer_2 e service add default-mdns-profile Printer			

show sessions

To display the console port login timeout and maximum number of simultaneous command-line interface (CLI) sessions, use the **show sessions** command.

show sessions

Syntax Description This command has no arguments or keywords.

Command Default 5 minutes, 5 sessions.

Command History Release		Modification
8.3		This command was introduced.

This example shows how to display the CLI session configuration setting:

```
> show sessions
CLI Login Timeout (minutes)..... 0
Maximum Number of CLI Sessions..... 5
```

The response indicates that the CLI sessions never time out and that the Cisco wireless LAN controller can host up to five simultaneous CLI sessions.

Related Commands config sessions maxsessions

config sessions timeout

show snmpcommunity

To display Simple Network Management Protocol (SNMP) community entries, use the **show snmpcommunity** command.

show	snmpcomm	unity
------	----------	-------

Syntax Description This command has no arguments or keywords.

Command Default None.

Command History	Release	Modification
	8.3	This command was introduced.

This example shows how to display SNMP community entries:

> show snmpcommunity

SNMP Community Name	Client IP Address	Client IP Mask	Access Mode	Status
public	0.0.0.0	0.0.0.0	Read Only	Enable
* * * * * * * * * *	0.0.0.0	0.0.0.0	Read/Write	Enable

Related Commands

config snmp community accessmode config snmp community create config snmp community delete config snmp community ipaddr config snmp community mode config snmp syscontact

show snmpengineID

To display the SNMP engine ID, use the show snmpengineID command.

show snmpengineID

Syntax Description This command has no arguments or keywords.

Command Default None.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display the SNMP engine ID:

> show snmpengineID
SNMP EngineId... fffffffffff

Related Commands config snmp engineID

show snmptrap

To display Cisco wireless LAN controller Simple Network Management Protocol (SNMP) trap receivers and their status, use the **show snmptrap** command.

show snmptrap

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

 This example shows how to display SNMP trap receivers and their status:

> show snmptrap
SNMP Trap Receiver Name IP Address Status

XXX.XXX.XXX.XXX xxx.xxx.xxx Enable show snmpv3user To display Simple Network Management Protocol (SNMP) version 3 configuration, use the show snmpv3user command. show snmpv3user This command has no arguments or keywords. **Syntax Description** None. **Command Default Command History** Modification Release 8.3 This command was introduced. This example shows how to display SNMP version 3 configuration information: > show snmpv3user SNMP v3 username AccessMode Authentication Encryption _____ ____ Read/Write HMAC-SHA CFB-AES default config snmp v3user create **Related Commands**

config snmp v3user delete

show snmpversion

To display which versions of Simple Network Management Protocol (SNMP) are enabled or disabled on your controller, use the **show snmpversion** command.

 show snmpversion
 Syntax Description
 This command has no arguments or keywords.

 Command Default
 Enable.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display the SNMP v1/v2/v3 status:

> show snmpversion

SNMP v1	Mode	Disable
SNMP v2c	Mode	Enable
SNMP v3	Mode	Enable

Related Commands config snmp version

show sysinfo

To display high-level Cisco WLC information, use the show sysinfo command.

	show sysinfo		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

show tech-support

To display Cisco wireless LAN controller variables frequently requested by Cisco Technical Assistance Center (TAC), use the **show tech-support** command.

show tech-support

Syntax Description This command has no arguments or keywords.

Command Default None.

Command History	Release	Modification	
	8.3	This command was introduced.	

This example shows how to display system resource information:

> show tech-support

Current CPU Load	0%
System Buffers	
Max Free Buffers	4608
Free Buffers	4604
Buffers In Use	4
Web Server Resources	
Descriptors Allocated	152
Descriptors Used	3
Segments Allocated	152
Segments Used	3
System Resources	
Uptime	747040 Secs
Total Ram	127552 Kbytes
Free Ram	19540 Kbytes
Shared Ram	0 Kbytes
Buffer Ram	460 Kbytes

show time

To display the Cisco wireless LAN controller time and date, use the show time command.

	show time		
Syntax Description	This command has no arguments or keywords.		
Command Default	None.		
Command History	Release	Modification	
	8.3	This command was introduced.	

This example shows how to display the controller time and date when authentication is not enabled:

This example shows successful authentication of NTP Message results in the AUTH Success:

This example shows that if the packet received has errors, then the NTP Msg Auth status will show AUTH Failure:

This example shows that if there is no response from NTP server for the packets, the NTP Msg Auth status will be blank:

> show time

 Time.....
 Thu Apr 7 13:56:37 2011

 Timezone delta.....
 0:0

 Timezone location.....
 (GMT +5:30) Colombo, New Delhi, Chennai, Kolkata

 NTP Servers
 3600

 Index
 NTP Key Index
 NTP Server

 1
 11
 9.2.60.60

Related Commands config time manual

config time ntp

config time timezone

config time timezone location

show trapflags

To display the Cisco wireless LAN controller Simple Network Management Protocol (SNMP) trap flags, use the **show trapflags** command.

show trapflags

Syntax Description This command has no arguments or keywords.

Command Default None.

Command History

 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display controller SNMP trap flags:

> show trapflags

Authentication Flag Enable Link Up/Down Flag Enable Multiple Users Flag Enable
Spanning Tree Flag Enable
Client Related Traps
802.11 Disassociation Disable
802.11 AssociationDisabled
802.11 Deauthenticate Disable
802.11 Authenticate Failure Disable
802.11 Association Failure Disable
AuthenticationDisabled
Excluded Disable
Max Client Warning Threshold
Nac-Alert Traps Disabled
RFID Related Traps
Max RFIDs Warning Threshold
802.11 Security related traps
WEP Decrypt Error Enable
IDS Signature Attack Disable

Cisco AH		
	Register	Enable
	InterfaceUp	Enable
Auto-RF	Profiles	
	Load	Enable
	Noise	Enable
	Interference	Enable
	Coverage	Enable
Auto-RF	Thresholds	
	tx-power	Enable
	channel	Enable
	antenna	Enable
AAA		
	auth	Enable
	servers	Enable
rogueap.	Enable	
adjchanr	nel-rogueap Disak	oled
wps	Enable	
configsa	ave Enable	
IP Secur	rity	
	esp-auth	Enable
	esp-replay	Enable
	invalidSPI	Enable
	ike-neg	Enable
	suite-neg	Enable
	invalid-cookie	Enable
Mesh		
	auth failure	Enabled
	child excluded parent	Enabled
	parent change	
	child moved	
	excessive parent change	
	onset SNR	
	abate SNR	Enabled
	console login	. Enabled
	excessive association	
	default bridge group name	
	excessive hop count	
	excessive children	
	sec backhaul change	Disabled
	5	

Related Commands	config trapflags 802.11-Security
	config trapflags aaa
	config trapflags ap
	config trapflags authentication
	config trapflags client
	config trapflags configsave
	config trapflags IPsec
	config trapflags linkmode

show traplog

To display the Cisco wireless LAN controller Simple Network Management Protocol (SNMP) trap log, use the **show traplog** command.

show traplog

Syntax Description

L

This command has no arguments or keywords.

Command Default None

Command History

/	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show traplog command:

```
(Cisco Controller) > show traplog
Number of Traps Since Last Reset..... 2447
Number of Traps Since Log Last Displayed... 2447
Log System Time
                          Trap
 ------
 0 Thu Aug 4 19:54:14 2005 Rogue AP : 00:0b:85:52:62:fe detected on Base Rad
                          io MAC : 00:0b:85:18:b6:50 Interface no:1(802.11
                           b/g) with RSSI: -78 and SNR: 10
  1 Thu Aug 4 19:54:14 2005 Rogue AP : 00:0b:85:52:19:d8 detected on Base Rad
                           io MAC : 00:0b:85:18:b6:50 Interface no:1(802.11
                           b/g) with RSSI: -72 and SNR: 16
 2 Thu Aug 4 19:54:14 2005 Rogue AP : 00:0b:85:26:a1:8d detected on Base Rad
                           io MAC : 00:0b:85:18:b6:50 Interface no:1(802.11
                           b/g) with RSSI: -82 and SNR: 6
  3 Thu Aug 4 19:54:14 2005 Rogue AP : 00:0b:85:14:b3:4f detected on Base Rad
                           io MAC : 00:0b:85:18:b6:50 Interface no:1(802.11
                          b/g) with RSSI: -56 and SNR: 30
Would you like to display more entries? (y/n)
```

config Commands

This section lists the **config** commands that you can use to configure the controller settings, and manage user accounts.

config 802.11h channelswitch

To configure an 802.11h channel switch announcement, use the config 802.11h channelswitch command.

config 802.11h channelswitch	{enable {loud	quiet }	disable }
------------------------------	---------------	---------	-----------

enable	Enables the 802.11h channel switch announcement.
loud	Enables the 802.11h channel switch announcement in the loud mode. The 802.11h-enabled clients can send packets while switching channel.
quiet	Enables 802.11h-enabled clients to stop transmitting packets immediately because the AP has detected radar and client devices should also quit transmitting to reduce interference.
disable	Disables the 802.11h channel switch announcement.
None	
Release	Modification
8.3	This command was introduced.
	loud quiet disable None Release

The following example blows how to disuble an objection switch announceme

(Cisco Controller) >config 802.11h channelswitch disable

config 802.11h powerconstraint

To configure the 802.11h power constraint value, use the config 802.11h powerconstraint command.

config 802.11h powerconstraint value

Syntax Description	<i>value</i> 802.11h power constraint value.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the 802.11h power constraint to 5:

(Cisco Controller) >config 802.11h powerconstraint 5

config 802.11h setchannel

To configure a new channel using 802.11h channel announcement, use the **config 802.11h setchannel** command.

config 802.11h setchannel cisco_ap

Syntax Description	cisco_ap	<i>cisco_ap</i> Cisco lightweight access point name.	
Command Default	None		
Command History	Release	Modification	

The following example shows how to configure a new channel using the 802.11h channel:

(Cisco Controller) >config 802.11h setchannel ap02

config 802.11 11nsupport

To enable 802.11n support on the network, use the config 802.11 11nsupport command.

```
config 802.11 {a | b} 11nsupport {enable | disable}
```

Syntax Description	a	Specifies the 802.11a network settings.
	b	Specifies the 802.11b/g network settings
	enable	Enables the 802.11n support.
	disable	Disables the 802.11n support.
Command Default	None	
Command Default	None Release	Modification

config 802.11 11nsupport a-mpdu tx priority

To specify the aggregation method used for 802.11n packets, use the **config 802.11 11nsupport a-mpdu tx priority** command.

```
config 802.11 {a | b} 11nsupport a-mpdu tx priority {0-7 | all} {enable | disable}
```

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	0-7	Specifies the aggregated MAC protocol data unit priority level between 0 through 7.			
	all	Configures all of the priority levels at once.			
	enable	Specifies the traffic associated with the priority level uses A-MPDU transmission.			
	disable	Specifies the traffic associated with the priority level uses A-MSDU transmission.			
Command Default	Priority 0 is enabled.				
Usage Guidelines	Aggregation is the process of grouping packet data frames together rather than transmitting them separately. Two aggregation methods are available: Aggregated MAC Protocol Data Unit (A-MPDU) and Aggregated MAC Service Data Unit (A-MSDU). A-MPDU is performed in the software whereas A-MSDU is performed in the hardware.				
	Aggregated MAC Protocol Data Unit priority levels assigned per traffic type are as follows:				
	• 1—Background				
	• 2—Spare				
	• 0—Best effort				
	• 3—Excellent effort				
	• 4—Controlled load				
	• 5—Video, less than 100-ms latency	and jitter			
	• 6—Voice, less than 10-ms latency at	nd jitter			
	• 7—Network control				
	• all—Configure all of the priority levels at once.				
	▲				

Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure all the priority levels at once so that the traffic associated with the priority level uses A-MSDU transmission:			
	(Cisco Contro	(Cisco Controller) >config 802.11a 11nsupport a-mpdu tx priority all enable		
config 802.1′	1 11nsuppo	ort a-mpdu tx scheduler		
	To configure the 802.11n-5 GHz A-MPDU transmit aggregation scheduler, use the config 802.11 11 a-mpdu tx scheduler command.			
	config 802.11 { :	a b} 11nsupport a-mpdu tx scheduler {enable disable timeout rt timeout-value}		
Syntax Description	enable	Enables the 802.11n-5 GHz A-MPDU transmit aggregation scheduler.		
	disable	Disables the 802.11n-5 GHz A-MPDU transmit aggregation scheduler.		
	timeout rt	Configures the A-MPDU transmit aggregation scheduler realtime traffic timeout.		
	timeout rt timeout-value			
Command Default		scheduler realtime traffic timeout. Timeout value in milliseconds. The valid range is		
Command Default Usage Guidelines	timeout-value	scheduler realtime traffic timeout. Timeout value in milliseconds. The valid range is		
	timeout-value	scheduler realtime traffic timeout. Timeout value in milliseconds. The valid range is between 1 millisecond to 1000 milliseconds.		

(Cisco Controller) >config 802.11 11nsupport a-mpdu tx scheduler timeout rt 100

config 802.11 11nsupport antenna

a

To configure an access point to use a specific antenna, use the config 802.11 11nsupport antenna command.

config 802.11{a | b} 11nsupport antenna $cisco_{ap}$ {A | B | C | D} {enable | disable}

Syntax Description

Specifies the 802.11a/n network.

	b	Specifies the 802.11b/g/n network.
	cisco_ap	Access point.
	A/B/C/D	Specifies an antenna port.
	enable	Enables the configuration.
	disable	Disables the configuration.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure transmission to a single antenna for legacy orthogonal frequency-division multiplexing:

(Cisco Controller) >config 802.11 11nsupport antenna AP1 C enable

config 802.11 11nsupport guard-interval

To configure the guard interval, use the config 802.11 11nsupport guard-interval command.

Syntax Description	any	Enables either a short or a long guard interval.
	long	Enables only a long guard interval.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a long guard interval:

config 802.11 {a | b} 11nsupport guard-interval {any | long}

(Cisco Controller) >config 802.11 11nsupport guard-interval long

config 802.11 11nsupport mcs tx

To specify the modulation and coding scheme (MCS) rates at which data can be transmitted between the access point and the client, use the **config 802.11 11nsupport mcs tx** command.

config 802.11 {a | b} 11nsupport mcs tx {0-15} {enable | disable}

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	11nsupport	Specifies support for 802.11n devices.
	mcs tx	Specifies the modulation and coding scheme data rates as follows:
		• 0 (7 Mbps)
		• 1 (14 Mbps)
		• 2 (21 Mbps)
		• 3 (29 Mbps)
		• 4 (43 Mbps)
		• 5 (58 Mbps)
		• 6 (65 Mbps)
		• 7 (72 Mbps)
		• 8 (14 Mbps)
		• 9 (29 Mbps)
		• 10 (43 Mbps)
		• 11 (58 Mbps)
		• 12 (87 Mbps)
		• 13 (116 Mbps)
		• 14 (130 Mbps)
		• 15 (144 Mbps)
	enable	Enables this configuration.
	disable	Disables this configuration.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to specify MCS rates:

(Cisco Controller) >config 802.11a 11nsupport mcs tx 5 enable

config 802.11 11nsupport rifs

To configure the Reduced Interframe Space (RIFS) between data frames and its acknowledgment, use the **config 802.11 11nsupport rifs** command.

```
config 802.11 {a | b} 11nsupport rifs {enable | disable}
```

Syntax Description	enable	Enables RIFS for the 802.11 network.
	disable	Disables RIFS for the 802.11 network.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Related Topics

config 802.11-a, on page 687

config 802.11 beacon period

To change the beacon period globally for an 802.11a, 802.11b, or other supported 802.11 network, use the **config 802.11 beacon period** command.

config 802.11 {a | b} beacon period time_units

Note Disable the 802.11 network before using this command. See the "Usage Guidelines" section.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	time_units	Beacon interval in time units (TU). One TU is 1024 microseconds.
Command Default	None	
Usage Guidelines		302.11 networks, all Cisco lightweight access point wireless LANs broadcast

a beacon at regular intervals. This beacon notifies clients that the 802.11a service is available and allows the clients to synchronize with the lightweight access point.

Before you change the beacon period, make sure that you have disabled the 802.11 network by using the **config 802.11 disable** command. After changing the beacon period, enable the 802.11 network by using the **config 802.11 enable** command.

Command History	Release	Modification		
	8.3	This command was introduced.		
	This example s	This example shows how to configure an 802.11a network for a beacon period of 120 time units:		
	(Cisco Controller) > config 802.11 beacon period 120			
Related Commands	show 802.11a			
	config 802.11b beaconperiod			
	config 802.11a disable			
	config 802.11a enable			
config 802.11	l cac defa	ults		
	TE (* 1			

To configure the default Call Admission Control (CAC) parameters for the 802.11a and 802.11b/g network, use the **config 802.11 cac defaults** command.

	config 802.11	{a b} cac defaults	
Syntax Description	a Specifies the	e 802.11a network.	
	b Specifies the	e 802.11b/g network.	
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.		
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.		
	• Save the new configuration by entering the save config command.		
	• Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11{a b} cac video acm enable command.		
Command History	Release	Modification	
	8.3	This command was introduced.	

This example shows how to configure the default CAC parameters for the 802.11a network:

(Cisco Controller) > config 802.11 cac defaults

Related Commands	show cac voice stats
------------------	----------------------

show cac voice summary show cac video stats show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac nedia-stream config 802.11 cac multimedia config 802.11 cac video cac-method

config 802.11 cac video acm

To enable or disable video Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use the **config 802.11 cac video acm** command.

config 802.11{a | b} cac video acm {enable | disable}

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables video CAC settings.	
	disable	Disables video CAC settings.	
Command Default	The default video CAC settings	for the 802.11a or 802.11b/g network is disabled.	
Usage Guidelines	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.		
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the new configuration	h by entering the save config command.	

Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable, or config 802.11 {a | b} cac video acm enable commands.

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Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to enable the video CAC for the 802.11a network:	
	(Cisco Contro	<pre>biller) > config 802.11 cac video acm enable</pre>	
	The following	example shows how to disable the video CAC for the 802.11b network:	
	(Cisco Contro	<pre>bller) > config 802.11 cac video acm disable</pre>	
Related Commands	config 802.11 c	cac video max-bandwidth	
	config 802.11 cac video roam-bandwidth		
	config 802.11 o	cac video tspec-inactivity-timeout	

config 802.11 cac video cac-method

To configure the Call Admission Control (CAC) method for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video cac-method** command.

config 802.11 { a	b }	cac video cac-method	{ static	load-based }
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	<u>-</u>	
Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	static	Enables the static CAC method for video applications on the 802.11a or 802.11b/g network.
		Static or bandwidth-based CAC enables the client to specify how much bandwidth or shared medium time is required to accept a new video request and in turn enables the access point to determine whether it is capable of accommodating the request.
	load-based	Enables the load-based CAC method for video applications on the 802.11a or 802.11b/g network.
		Load-based or dynamic CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by collocated channel interference. Load-based CAC also covers the additional bandwidth consumption results from PHY and channel impairment. The access point admits a new call only if the channel has enough unused bandwidth to support that call.
		Load-based CAC is not supported if SIP-CAC is enabled.

Command Default	Static.			
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.			
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.			
	• Save the new configuration by entering the save config command.			
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command. 			
	Video CAC consists of two parts: Unicast Video-CAC and MC2UC CAC. If you need only Unicast Video-CAC, you must configure only static mode. If you need only MC2UC CAC, you must configure Static or Load-based CAC. Load-based CAC is not supported if SIP-CAC is enabled.			
Command History	Release Modification			
	8.3 This command was introduced.			
	This example shows how to enable the static CAC method for video applications on the 802.11a network:			
	(Cisco Controller) > config 802.11 cac video cac-method static			
Related Commands	show cac voice stats			
	show cac voice summary			
	show cac video stats			
	Show cue video stats			
	show cac video summary			
	show cac video summary			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac load-based			
	show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac load-based config 802.11 cac defaults			

config 802.11 cac video load-based

To enable or disable load-based Call Admission Control (CAC) for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video load-based** command.

 $config \ 802.11 \ \{a \ | \ b \} \ cac \ video \ load-based \ \{enable \ | \ disable \}$

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables load-based CAC for video applications on the 802.11a or 802.11b/g network.	
		Load-based or dynamic CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by collocated channel interference. Load-based CAC also covers the additional bandwidth consumption results from PHY and channel impairment. The access point admits a new call only if the channel has enough unused bandwidth to support that call.	
	disable	Disables load-based CAC method for video applications on the 802.11a or 802.11b/g network.	
Command Default	Disabled.		
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.		
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.		
	• Save the new configuration by entering the save config command.		
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command. 		
	Video CAC consists of two parts: Unicast Video-CAC and MC2UC CAC. If you need only Unicast Video-CAC, you must configure only static mode. If you need only MC2UC CAC, you must configure Static or Load-based CAC. Load-based CAC is not supported if SIP-CAC is enabled.		
Note	Load based CAC is not	supported if SID CAC is enabled	
NOLE	Note Load-based CAC is not supported if SIP-CAC is enabled.		

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Command History	Release	Modification	
	8.3	This command was introduced.	
	This example shows how to enable load-based CAC method for video applications on the 802.11a network:		
	(Cisco Contro	<pre>ller) > config 802.11 cac video load-based enable</pre>	
Related Commands	show cac voice stats		
	show cac voice	summary	
	show cac video stats		
	show cac video summary		
	config 802.11 cac video tspec-inactivity-timeout		
	config 802.11 c	ac video max-bandwidth	
	config 802.11 c	ac video acm	
	config 802.11 c	ac video sip	
	config 802.11 c	ac video roam-bandwidth	
	config 802.11 c	ac load-based	
	config 802.11 c	ac defaults	
	config 802.11 c	ac media-stream	
	config 802.11 c	ac multimedia	
	config 802.11 c	ac video cac-method	
	debug cac		

config 802.11 cac video max-bandwidth

To set the percentage of the maximum bandwidth allocated to clients for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video max-bandwidth** command.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	bandwidth	Bandwidth percentage value from 5 to 85%.
Command Default	The default maximum bandwidth allocated to clients for video applications on the 802.11a or 802.11b/g network is 0%.	
Usage Guidelines	The maximum radio frequency (RF) bandwidth cannot exceed 85% for voice and video. Once the client reaches the value specified, the access point rejects new calls on this network.	

config 802.11 {a | b} cac video max-bandwidth bandwidth

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	If this parameter is set to zero (0), the controller assumes that you do not want to allocate any bandwidth and allows all bandwidth requests.		
	 Call Admission Control (CAC) commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum. Before you can configure CAC parameters on a network, you must complete the following prerequisites: Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command. Disable the radio network you want to configure by entering the config 802.11 {a b} disable network command. Save the new configuration by entering the save config command. Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable, or config 802.11 {a b} cac video acm enable commands. 		
Command Histor	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands.		
Command Histor	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands.		
Command Histor	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands. / Release Modification		
Command Histor	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands. V Release Modification 8.3 This command was introduced. The following example shows how to specify the percentage of the maximum allocated bandwidth		
Command Histor	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands. Release Modification 8.3 This command was introduced. The following example shows how to specify the percentage of the maximum allocated bandwidth for video applications on the selected radio band: (Cisco Controller) > config 802.11 cac video max-bandwidth 50		
	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands. Release Modification 8.3 This command was introduced. The following example shows how to specify the percentage of the maximum allocated bandwidth for video applications on the selected radio band: (Cisco Controller) > config 802.11 cac video max-bandwidth 50		
	b} cac voice acm enable, or config 802.11{a b} cac video acm enable commands. Release Modification 8.3 This command was introduced. The following example shows how to specify the percentage of the maximum allocated bandwidth for video applications on the selected radio band: (Cisco Controller) > config 802.11 cac video max-bandwidth 50 ds config 802.11 cac video acm		

To configure media stream Call Admission Control (CAC) voice and video quality parameters for 802.11a and 802.11b networks, use the **config 802.11 cac media-stream** command.

config 802.11 {**a** | **b**} **cac media-stream multicast-direct** {**max-retry-percent** *retry-percentage* | **min-client-rate** *dot11-rate* }

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	multicast-direct	Configures CAC parameters for multicast-direct media streams.
	max-retry-percent	Configures the percentage of maximum retries that are allowed for multicast-direct media streams.

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	retry-percenta	ige	Percentage of maximum retries that are allowed for multicast-direct media streams.	
	min-client-ra	te	Configures the minimum transmission data rate to the client for multicast-direct media streams.	
	dot11-rate		Minimum transmission data rate to the client for multicast-direct media streams. Rate in kbps at which the client can operate.	
			If the transmission data rate is below this rate, either the video will not start or the client may be classified as a bad client. The bad client video can be demoted for better effort QoS or subject to denial. The available data rates are 6000, 9000, 12000, 18000, 24000, 36000, 48000, 54000, and 11n rates.	
Command Default		e classified as a bad client.	percent is 80. If it exceeds 80, either the video will not start or the The bad client video will be demoted for better effort QoS or is	
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.			
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable th command	-	to configure by entering the config 802.11 $\{a \mid b\}$ disable network	
	• Save the new configuration by entering the save config command.			
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command. 			
Command History	Release	Modification		
	8.3	This command was	introduced.	
	U	example shows how to con as 90 on a 802.11a networl	figure the maximum retry percent for multicast-direct	
	(Cisco Contro	oller) > config 802.11	cac media-stream multicast-direct max-retry-percent 90	
Related Commands	_ show cac voice stats			
nelaleu commanus	show cac voice summary			
	show cac vide	-		
	show cac vide			
		cac video tspec-inactivity	-timeout	
	-	cac video max-bandwidth		

config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac load-based config 802.11 cac defaults config 802.11 cac multimedia debug cac

config 802.11 cac multimedia

To configure the CAC media voice and video quality parameters for 802.11a and 802.11b networks, use the **config 802.11 cac multimedia** command.

config 802.11 {a | b} cac multimedia max-bandwidth bandwidth

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	max-bandwidth	Configures the percentage of maximum bandwidth allocated to Wi-Fi Multimedia (WMM) clients for voice and video applications on the 802.11a or 802.11b/g network.	
	bandwidth	Percentage of the maximum bandwidth allocated to WMM clients for voice and video applications on the 802.11a or 802.11b/g network. Once the client reaches the specified value, the access point rejects new calls on this radio band. The range is from 5 to 85%.	
	The default maximum bandwidth allocated to Wi-Fi Multimedia (WMM) clients for voice and video applications on the 802.11a or 802.11b/g network is 85%.		
Usage Guidelines	⁻ Call Admission Control (CAC) commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.		
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the new configuration by entering the save config command.		
		etwork you want to configure by entering the config 802.11 { a 302.11 { a b } cac video acm enable command.	

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Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure the percentage of the maximum bandwidth allocated to WMM clients for voice and video applications on the 802.11a network:		
	(Cisco Contro	oller) > config 802.11 cac multimedia max-bandwidth 80	
Related Commands	show cac voice stats		
	show cac voice summary		
	show cac video stats		
	show cac video summary		
	config 802.11	cac video tspec-inactivity-timeout	
	config 802.11	cac video max-bandwidth	
	config 802.11	cac video acm	
	config 802.11	cac video sip	
	config 802.11 cac video roam-bandwidth		
	config 802.11	cac load-based	
	config 802.11	cac defaults	
	debug cac		

config 802.11 cac video roam-bandwidth

To configure the percentage of the maximum allocated bandwidth reserved for roaming video clients on the 802.11a or 802.11b/g network, use the **config 802.11 cac video roam-bandwidth** command.

Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	bandwidth	Bandwidth percentage value from 5 to 85%.
Command Default	The maximum allocated bandwid is 0%.	dth reserved for roaming video clients on the 802.11a or 802.11b/g network
Command Default Command History		dth reserved for roaming video clients on the 802.11a or 802.11b/g network Modification

 $config \ 802.11 \{ a \ | \ b \} \ cac \ video \ roam-bandwidth \ bandwidth$

Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The controller reserves the specified bandwidth from the maximum allocated bandwidth for roaming v clients.		
Note	If this parameter is set	to zero (0), the controller assumes that you do not want to do any bandwidth allocation	
	-	all bandwidth requests.	
	-	ire that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia the quality of service (QoS) level be set to Platinum.	
	Before you can config	ure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable all WLA	Ns with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.	
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.		
	• Save the new con	figuration by entering the save config command.	
		video CAC for the network you want to configure by entering the config 802.11 $\{a \mid a \in a \ a \ a \ b\}$ cac video acm enable command.	
	1	ructions, see the "Configuring Voice and Video Parameters" section in the "Configuring gs" chapter of the <i>Cisco Wireless LAN Controller Configuration Guide</i> for your release.	
		e shows how to specify the percentage of the maximum allocated bandwidth video clients on the selected radio band:	
	(Cisco Controller)	> config 802.11 cac video roam-bandwidth 10	
Related Commands	config 802.11 cac vid	eo tspec-inactivity-timeout	
	config 802.11 cac vid	eo max-bandwidth	
	config 802.11 cac vid	eo acm	
	config 802.11 cac vid	eo cac-method	
	config 802.11 cac vid	eo sip	
	G 00 0 11 • 1		

config 802.11 cac video sip

To enable or disable video Call Admission Control (CAC) for nontraffic specifications (TSPEC) SIP clients using video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video sip** command.

```
config 802.11 {a | b} cac video sip {enable | disable}
```

config 802.11 cac video load-based

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables video CAC for non-TSPEC SIP clients using video applications on the 802.11a or 802.11b/g network.	
		When you enable video CAC for non-TSPEC SIP clients, you can use applications like Facetime and CIUS video calls.	
	disable	Disables video CAC for non-TSPEC SIP clients using video applications on the 802.11a or 802.11b/g network.	
Command Default	None		
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.		
	Before you can	configure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.		
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the new configuration by entering the save config command.		
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command. 		
	• Enable call snooping on the WLAN on which the SIP client is present by entering the config wlan call-snoop enable <i>wlan_id</i> command.		
Command History			
Command History	call-snoop	enable <i>wlan_id</i> command.	
Command History	call-snoop Release 8.3 The following e	enable wlan_id command. Modification	
Command History	Release 8.3 The following e applications on	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video	
	Release 8.3 The following e applications on (Cisco Control)	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video the 802.11a network:	
	call-snoop Release 8.3 The following e applications on (Cisco Contro config 802.11 c	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video the 802.11a network: ller) > config 802.11 cac video sip enable	
Command History Related Commands	call-snoop Release 8.3 The following e applications on (Cisco Contro config 802.11 c	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video the 802.11a network: ller) > config 802.11 cac video sip enable ac video tspec-inactivity-timeout ac video max-bandwidth	
	call-snoop Release 8.3 The following e applications on (Cisco Contro config 802.11 c config 802.11 c	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video the 802.11a network: ller) > config 802.11 cac video sip enable ac video tspec-inactivity-timeout ac video max-bandwidth	
	call-snoop Release 8.3 The following c applications on (Cisco Contro config 802.11 c config 802.11 c config 802.11 c	Modification This command was introduced. example shows how to enable video CAC for non-TSPEC SIP clients using video the 802.11a network: ller) > config 802.11 cac video sip enable ac video tspec-inactivity-timeout ac video max-bandwidth ac video acm	

config 802.11 cac video tspec-inactivity-timeout

To process or ignore the Call Admission Control (CAC) Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac video tspec-inactivity-timeout** command.

config 802.11 {a | b} cac video tspec-inactivity-timeout {enable | ignore}

Syntax Description	a	Specifies the 802.11a network.		
	ab	Specifies the 802.11b/g network.		
	enable	Processes the TSPEC inactivity timeout messages.		
	ignore	Ignores the TSPEC inactivity timeout messages.		
Command Default	The default CAC WMM TSPEC inactivity timeout received from an access point is disabled (ignore).			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines		Is require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.			
	• Save the new configuration by entering the save config command.			
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 			
	This example shows how to process the response to TSPEC inactivity timeout messages received from an access point:			
	(Cisco Controller) > config 802.11a cac video tspec-inactivity-timeout enable			
	This example shows how to ignore the response to TSPEC inactivity timeout messages received from an access point:			
	(Cisco Contro	oller) > config 802.11a cac video tspec-inactivity-timeout ignore		
Related Commands	config 802.11 (cac video acm		
	config 802.11	cac video max-bandwidth		
	config 802.11 cac video roam-bandwidth			

config 802.11 cac voice acm

To enable or disable bandwidth-based voice Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice acm** command.

config 802.11 {a | b} cac voice acm {enable | disable}

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables the bandwidth-based CAC.	
	disable	Disables the bandwidth-based CAC.	
Command Default	The default bar	ndwidth-based voice CAC for the 802.11a or 802.11b/g network id disabled.	
Command History	nd History Release Modification		
	8.3	This command was introduced.	
Usage Guidelines		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.	
	Before you car	configure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.		
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the new configuration by entering the save config command.		
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 		
	This example shows how to enable the bandwidth-based CAC:		
	(Cisco Controller) > config 802.11c cac voice acm enable		
	This example shows how to disable the bandwidth-based CAC:		
	(Cisco Controller) > config 802.11b cac voice acm disable		
Related Commands	config 802.11	cac video acm	

config 802.11 cac voice max-bandwidth

To set the percentage of the maximum bandwidth allocated to clients for voice applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac voice max-bandwidth** command.

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	bandwidth	Bandwidth percentage value from 5 to 85%.			
Command Default	The default management	aximum bandwidth allocated to clients for voice applications on the 802.11a or 802.11b/g			
Usage Guidelines		The maximum radio frequency (RF) bandwidth cannot exceed 85% for voice and video. Once the client reaches the value specified, the access point rejects new calls on this network.			
		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.			
	Before you can	n configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable a	ll WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable th command	he radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network.			
	• Save the new configuration by entering the save config command.				
		tice or video CAC for the network you want to configure by entering the config 802.11 $\{a \mid b\}$ cac video acm enable commands.			
Command History					
Command History	Release	Modification			
Command History	Release8.3	Modification This command was introduced.			
Command History	8.3 The following				
Command History	8.3 The following for voice appli	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth			
Command History	8.3 The following for voice appli (Cisco Contr	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band:			
	8.3 The following for voice appli (Cisco Contr config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: oller) > config 802.11a cac voice max-bandwidth 50			
	8.3 The following for voice appli (Cisco Contr config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: oller) > config 802.11a cac voice max-bandwidth 50 cac voice roam-bandwidth cac voice stream-size			
	8.3 The following for voice appli (Cisco Contr config 802.11 config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: oller) > config 802.11a cac voice max-bandwidth 50 cac voice roam-bandwidth cac voice stream-size exp-bwreq			
	8.3 The following for voice appli (Cisco Contr config 802.11 config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: coller) > config 802.11a cac voice max-bandwidth 50 cac voice roam-bandwidth cac voice stream-size exp-bwreq tsm			
	8.3 The following for voice appli (Cisco Contr config 802.11 config 802.11 config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: coller) > config 802.11a cac voice max-bandwidth 50 cac voice roam-bandwidth cac voice stream-size exp-bwreq tsm			
	8.3 The following for voice appli (Cisco Contr config 802.11 config 802.11 config 802.11 config 802.11 config 802.11 config 802.11	This command was introduced. example shows how to specify the percentage of the maximum allocated bandwidth cations on the selected radio band: oller) > config 802.11a cac voice max-bandwidth 50 cac voice roam-bandwidth cac voice stream-size exp-bwreq tsm we			

 $config \ 802.11 \left\{ a \ \mid \ b \right\} \ cac \ voice \ max-bandwidth \ bandwidth$

config 802.11 cac video acm

config 802.11 cac voice load-based

config 802.11 cac voice roam-bandwidth

To configure the percentage of the Call Admission Control (CAC) maximum allocated bandwidth reserved for roaming voice clients on the 802.11a or 802.11b/g network, use the **config 802.11 cac voice roam-bandwidth** command.

config 802.11 { a | b } cac voice roam-bandwidth bandwidth

Syntax Description	а	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	bandwidth	Bandwidth percentage value from 0 to 85%.	
Command Default	The default CA network is 85%	C maximum allocated bandwidth reserved for roaming voice clients on the 802.11a or 802.11b/g	
Usage Guidelines		radio frequency (RF) bandwidth cannot exceed 85% for voice and video. The controller reserves andwidth from the maximum allocated bandwidth for roaming voice clients.	
Note		er is set to zero (0), the controller assumes you do not want to allocate any bandwidth and is all bandwidth requests.	
		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.	
	Before you can	configure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable al	l WLANs with WMM enabled by entering the config wlan disable wlan_id command.	
	• Disable the radio network you want to configure by entering the config 802.11 {a b} disable network command.		
	• Save the r	new configuration by entering the save config command.	
		ice or video CAC for the network you want to configure by entering the config 802.11 $\{a \mid b\}$ cac video acm enable commands.	
Command History	Release	Modification	
	8.3	This command was introduced.	
		example shows how to configure the percentage of the maximum allocated bandwidth aming voice clients on the selected radio band:	
	(Cisco Contro	oller) > config 802.11 cac voice roam-bandwidth 10	
Related Commands	config 802.11	cac voice acm	
	config 802.11c	ac voice max-bandwidth	

config 802.11 cac voice stream-size

config 802.11 cac voice tspec-inactivity-timeout

To process or ignore the Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac voice tspec-inactivity-timeout** command.

config 802.11 {a | b} cac voice tspec-inactivity-timeout {enable | ignore}

Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	enable	Processes the TSPEC inactivity timeout messages.		
	ignore	Ignores the TSPEC inactivity timeout messages.		
Command Default	The default WM	The default WMM TSPEC inactivity timeout received from an access point is disabled (ignore).		
Usage Guidelines	Call Admission Control (CAC) commands require that the WLAN you are planning to modify is con for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.			
	Before you can	configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable al	l WLANs with WMM enabled by entering the config wlan disable wlan_id command.		
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.			
	• Save the new configuration by entering the save config command.			
		ice or video CAC for the network you want to configure by entering the config 802.11 $\{a \mid b\}$ cac video acm enable commands.		
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to enable the voice TSPEC inactivity timeout messages received from an access point:			
	(Cisco Controller) > config 802.11 cac voice tspec-inactivity-timeout enable			
Related Commands	config 802.11 cac voice load-based			
	config 802.11 cac voice roam-bandwidth			
	config 802.11 c	cac voice acm		
	config 802.11c	ac voice max-bandwidth		
	config 802.11 c	cac voice stream-size		

config 802.11 cac voice load-based

To enable or disable load-based Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice load-based** command.

config 802.11 $\{a \mid b\}$ cac voice load-based $\{enable \mid disable\}$

Syntax Description			
	а	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables load-based CAC.	
	disable	Disables load-based CAC.	
Command Default	The default load-based CAC for the 802.11a or 802.11b/g network is disabled.		
		ls require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.	
	Before you can	configure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable al	WLANs with WMM enabled by entering the config wlan disable wlan_id command.	
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the new configuration by entering the save config command.		
		ice or video CAC for the network you want to configure by entering the config 802.11 {a	
Command History		ice acm enable or config 802.11 {a b} cac video acm enable commands.	
Command History	Release	Modification	
Command History			
Command History	Release 8.3	Modification	
Command History	Release 8.3 The following of	Modification This command was introduced.	
Command History	Release 8.3 The following of (Cisco Contro	Modification This command was introduced. example shows how to enable the voice load-based CAC parameters:	
Command History	Release 8.3 The following of (Cisco Contro The following of	Modification This command was introduced. example shows how to enable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based enable	
Command History Related Commands	Release 8.3 The following of (Cisco Contro The following of (Cisco Contro	Modification This command was introduced. example shows how to enable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based enable example shows how to disable the voice load-based CAC parameters:	
	Release 8.3 The following of (Cisco Contro The following of (Cisco Contro Config 802.11 of	Modification This command was introduced. example shows how to enable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based enable example shows how to disable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based CAC parameters: oller) > config 802.11a cac voice load-based disable	
	Release 8.3 The following of (Cisco Contro The following of (Cisco Contro Config 802.11 of	Modification This command was introduced. example shows how to enable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based enable example shows how to disable the voice load-based CAC parameters: oller) > config 802.11a cac voice load-based CAC parameters: oller) > config 802.11a cac voice load-based disable cac voice tspec-inactivity-timeout cac video max-bandwidth	

config 802.11 cac voice max-calls

Note

Do not use the **config 802.11 cac voice max-calls** command if the SIP call snooping feature is disabled and if the SIP based Call Admission Control (CAC) requirements are not met.

To configure the maximum number of voice call supported by the radio, use the **config 802.11 cac voice max-calls** command.

config 802.11 { a | b } cac voice max-calls number

Syntax Description	a	Specifies the 802.11a network.		
	b Specifies the 802.11b/g network.			
	number	Number of calls to be allowed per radio.		
Command Default		ximum number of voice call supported by the radio is 0, which means that there is no maximum the number of calls.		
Usage Guidelines	CAC commands require that the WLAN you are planning to modify is configured for the Wi (WMM) protocol and the quality of service (QoS) level be set to Platinum.			
	Before you car	n configure CAC parameters on a network, you must complete the following prerequisites:		
	• Disable al	ll WLANs with WMM enabled by entering the config wlan disable <i>wlan_id command</i> .		
	• Disable th command	he radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network		
	• Save the r	• Save the new configuration by entering the save config command.		
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following radio:	example shows how to configure the maximum number of voice calls supported by		
	(Cisco Contro	oller) > config 802.11 cac voice max-calls 10		
Related Commands	config 802.11 cac voice roam-bandwidth			
	config 802.11 cac voice stream-size			
	config 802.11	exp-bwreq		
	config 802.11	cac voice tspec-inactivity-timeout		

config 802.11 cac voice load-based

config 802.11 cac video acm

config 802.11 cac voice sip bandwidth

Note SIP bandwidth and sample intervals are used to compute per call bandwidth for the SIP-based Call Admission Control (CAC).

To configure the bandwidth that is required per call for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice sip bandwidth** command.

config 802.11 {a | b} cac voice sip bandwidth *bw_kbps* sample-interval *number_msecs*

Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	bw_kbps	Bandwidth in kbps. Specifies the packetization interval for SIP codec.
	sample-interval	
	number_msecs	Packetization sample interval in msecs. The sample interval for SIP codec is 20 seconds.
Command Default	None	
	-	LAN you are planning to modify is configured for the Wi-Fi Multimedia f service (QoS) level be set to Platinum.
	(WMM) protocol and the quality of	
	(WMM) protocol and the quality of Before you can configure CAC para	f service (QoS) level be set to Platinum.
Usage Guidelines	(WMM) protocol and the quality of Before you can configure CAC paraDisable all WLANs with WM	ameters on a network, you must complete the following prerequisites:
	 (WMM) protocol and the quality of Before you can configure CAC para Disable all WLANs with WM Disable the radio network you command. 	f service (QoS) level be set to Platinum. ameters on a network, you must complete the following prerequisites: M enabled by entering the config wlan disable <i>wlan_id</i> command.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the bandwidth and voice packetization interval for a SIP codec:

(Cisco Controller) > config 802.11 cac voice sip bandwidth 10 sample-interval 40

Related Commands config 802.11 cac voice acm

config 802.11 cac voice load-based

config 802.11 cac voice max-bandwidth

config 802.11 cac voice roam-bandwidth

config 802.11 cac voice tspec-inactivity-timeout

config 802.11 exp-bwreq

config 802.11 cac voice sip codec

To configure the Call Admission Control (CAC) codec name and sample interval as parameters and to calculate the required bandwidth per call for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice sip codec** command.

config 802.11 {a | b} cac voice sip codec {g711 | g729} sample-interval number_msecs

Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	g711	Specifies CAC parameters for the SIP G711 codec.
	g729	Specifies CAC parameters for the SIP G729 codec.
	sample-interval	Specifies the packetization interval for SIP codec.
	number_msecs	Packetization interval in msecs. The sample interval for SIP codec value is 20 seconds.
Command Default	The default CAC codec parameter is g	711.
Usage Guidelines	 CAC commands require that the WLA (WMM) protocol and the quality of ser 	N you are planning to modify is configured for the Wi-Fi Multimedia vice (QoS) level be set to Platinum.

Before you can configure CAC parameters on a network, you must complete the following prerequisites:

- Disable all WLANs with WMM enabled by entering the **config wlan disable** *wlan_id* command.
- Disable the radio network you want to configure by entering the **config 802.11**{a | b} **disable** network command.
- Save the new configuration by entering the save config command.
- Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable or config 802.11 {a | b} cac video acm enable commands.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure the codec name and sample interval as parameters for SIP G711 codec:

(Cisco Controller) > config 802.11a cac voice sip codec g711 sample-interval 40

This example shows how to configure the codec name and sample interval as parameters for SIP G729 codec:

(Cisco Controller) > config 802.11a cac voice sip codec g729 sample-interval 40

Related Commands config 802.11 cac voice acm

config 802.11 cac voice load-based config 802.11 cac voice max-bandwidth config 802.11 cac voice roam-bandwidth config 802.11 cac voice tspec-inactivity-timeout config 802.11 exp-bwreq

config 802.11 cac voice stream-size

To configure the number of aggregated voice Wi-Fi Multimedia (WMM) traffic specification (TSPEC) streams at a specified data rate for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice stream-size** command.

config 802.11{a | b} **cac voice stream-size** *stream_size number* **mean_datarate max-streams** *mean_datarate*

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	stream-size	Configures the maximum data rate for the stream.
	stream_size	Range of stream size is between 84000 and 92100.
	number	Number (1 to 5) of voice streams.
	mean_datarate	Configures the mean data rate.
	max-streams	Configures the mean data rate of a voice stream.
	mean_datarate	Mean data rate (84 to 91.2 kbps) of a voice stream.
Command Default	The default number of streams is 2 a	nd the mean data rate of a stream is 84 kbps.
Usage Guidelines		mands require that the WLAN you are planning to modify is configured rotocol and the quality of service (QoS) level be set to Platinum.

Before you can configure CAC parameters on a network, you must complete the following prerequisites:

- Disable all WLANs with WMM enabled by entering the **config wlan disable** *wlan_id* command.
- Disable the radio network you want to configure by entering the **config 802.11** $\{a \mid b\}$ disable network command.
- Save the new configuration by entering the save config command.
- Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable or config 802.11 {a | b} cac video acm enable commands.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure the number of aggregated voice traffic specifications stream with the stream size 5 and the mean data rate of 85000 kbps:

(Cisco Controller) > config 802.11 cac voice stream-size 5 max-streams size 85

Related Commandsconfig 802.11 cac voice acm
config 802.11 cac voice load-based
config 802.11 cac voice max-bandwidth
config 802.11 cac voice roam-bandwidth
config 802.11 cac voice tspec-inactivity-timeout
config 802.11 exp-bwreq

config 802.11 disable

To disable radio transmission for an entire 802.11 network or for an individual Cisco radio, use the **config 802.11 disable** command.

Syntax Description	a	Configures the 802.11a on slot 1 and 802.11ac radio on slot 2. radio.
	b	Specifies the 802.11b/g network.
	network	Disables transmission for the entire 802.11a network.
	cisco_ap	Individual Cisco lightweight access point radio.
Command Default	The transmission	n is enabled for the entire network by default.
Command History	Release	Modification
	8.3	This command was introduced.

config 802.11{a | b} **disable** {**network** | *cisco_ap*}

Usage Guidelines

You must use this command to disable the network before using many config 802.11 commands.This command can be used any time that the CLI interface is active.

The following example shows how to disable the entire 802.11a network:

```
(Cisco Controller) >config 802.11a disable network
```

The following example shows how to disable access point AP01 802.11b transmissions:

(Cisco Controller) >config 802.11b disable AP01

config 802.11 dtpc

To enable or disable the Dynamic Transmit Power Control (DTPC) setting for an 802.11 network, use the **config 802.11 dtpc** command.

config 802.11 {a | b} dtpc {enable | disable}

a	Specifies the 802.11a network.			
b	Specifies the 802.11b/g network.			
enable	Enables the support for this command.			
disable	Disables the support for this command.			
	b enable			

Command Default The default DTPC setting for an 802.11 network is enabled.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to disable DTPC for an 802.11a network:

```
(Cisco Controller) > config 802.11a dtpc disable
```

config 802.11 { **a** | **b** } **enable** { **network** | *cisco_ap* }

config 802.11 enable

To enable radio transmission for an entire 802.11 network or for an individual Cisco radio, use the **config 802.11** enable command.

Syntax Description	a	Configures the 802.11a radioon slot 1 and 802.11ac on slot 2.				
	b	Specifies the 802.11b/g network.				
	network	Disables transmission for the entire 802.11a network.				

	cisco_ap	Individual Cisco lightweight access point radio.					
Command Default	The transmission is enabled for the entire network by default.						
Usage Guidelines	Use this comm	Use this command with the config 802.11 disable command when configuring 802.11 settings.					
	This command	can be used any time that the CLI interface is active.					
Command History	Release	Modification					
	8.3	This command was introduced.					
	The following example shows how to enable radio transmission for the entire 802.11a network:						
	(Cisco Controller) > config 802.11a enable network						
	The following example shows how to enable radio transmission for AP1 on an 802.11b network:						
	(Cisco Controller) > config 802.11b enable AP1						
Related Commands	show sysinfo s	how 802.11a					
	config wlan radio						
	config 802.11a disable						
	config 802.11b disable						
	config 802.11b enable						
	config 802.11b 11gSupport enable						
	config 802.11b 11gSupport disable						

config 802.11 fragmentation

To configure the fragmentation threshold on an 802.11 network, use the **config 802.11 fragmentation** command.

config 802.11 { a | b } fragmentation threshold

Note T

This command can only be used when the network is disabled using the config 802.11 disable command.

Syntax Description	a	Specifies the 802.11a network.				
	b	Specifies the 802.11b/g network.				
	threshold	Number between 256 and 2346 bytes (inclusive).				

Command Default	None.				
Command History	Release Modification				
	8.3	This command was introduced.			
	This example shows how to configure the fragmentation threshold on an 802.11a network with the threshold number of 6500 bytes:				
	(Cisco Controller) > config 802.11a fragmentation 6500				
Related Commands	config 802.11b	fragmentation			
	show 802.11b				
	show ap auto-	rtf			

config 802.11 l2roam rf-params

To configure 802.11a or 802.11b/g Layer 2 client roaming parameters, use the **config 802.11 l2roam rf-params** command.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	default	Restores Layer 2 client roaming RF parameters to default values.
	custom	Configures custom Layer 2 client roaming RF parameters.
	min_rssi	Minimum received signal strength indicator (RSSI) that is required for the client to associate to the access point. If the client's average received signal power dips below this threshold, reliable communication is usually impossible. Clients must already have found and roamed to another access point with a stronger signal before the minimum RSSI value is reached. The valid range is -80 to -90 dBm, and the default value is -85 dBm.
	roam_hyst	How much greater the signal strength of a neighboring access point must be in order for the client to roam to it. This parameter is intended to reduce the amount of roaming between access points if the client is physically located on or near the border between the two access points. The valid range is 2 to 4 dB, and the default value is 2 dB.

config 802.11 { **a** | **b** } **l2roam rf-params** { **default** | **custom** *min_rssi roam_hyst scan_thresh trans_time* }

	scan_thresh			um RSSI that is allowed before the client	
				roam to a better access point. When the RSSI below the specified value, the client must be	
			able to	roam to a better access point within the	
				ed transition time. This parameter also provides r-save method to minimize the time that the	
			client s	pends in active or passive scanning. For	
	example, the client can scan slowly when the above the threshold and scan more rapidly				
			RSSI is	s below the threshold. The valid range is -70	
			to -77	dBm, and the default value is –72 dBm.	
	trans_time			um time allowed for the client to detect a	
				e neighboring access point to roam to and to te the roam, whenever the RSSI from the	
				associated access point is below the scan	
				old. The valid range is 1 to 10 seconds, and the value is 5 seconds.	
			Note	For high-speed client roaming applications in outdoor mesh environments, we	
				recommend that you set the transition time	
				to 1 second.	
Command Default	The default sca		he default time	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable	
Command Default Usage Guidelines	The default sca neighboring acc	In threshold value is -72 dBm. The cess point to roam to and to com client roaming applications in o	he default time plete the roam	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable	
	The default sca neighboring acc For high-speed	In threshold value is -72 dBm. The cess point to roam to and to com client roaming applications in o	he default time plete the roam	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable is 5 seconds.	
Usage Guidelines	The default sca neighboring acc For high-speed <i>trans_time</i> to 1	In threshold value is -72 dBm. The cess point to roam to and to come client roaming applications in o second.	he default time plete the roam utdoor mesh er	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable is 5 seconds.	
Usage Guidelines	The default sca neighboring acc For high-speed <i>trans_time</i> to 1 Release 8.3	In threshold value is -72 dBm. The cess point to roam to and to come client roaming applications in o second. Modification This command was introdexample shows how to configure	ne default time plete the roam utdoor mesh en duced.	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable is 5 seconds.	
Usage Guidelines	The default sca neighboring acc For high-speed <i>trans_time</i> to 1 Release 8.3 The following of 802.11a networ	In threshold value is -72 dBm. The cess point to roam to and to come client roaming applications in o second. Modification This command was introdexample shows how to configure	he default time plete the roam utdoor mesh en duced. e custom Layer	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable is 5 seconds. nvironments, we recommend that you set the	
Usage Guidelines	The default sca neighboring acc For high-speed <i>trans_time</i> to 1 Release 8.3 The following of 802.11a networ (Cisco Contro	In threshold value is -72 dBm. The cess point to roam to and to come client roaming applications in o second. Modification This command was introdered example shows how to configure the formula of the configure of the config	he default time plete the roam utdoor mesh en duced. e custom Layer	to 1 second. ength of a neighboring access point is 2 dB. allowed for the client to detect a suitable is 5 seconds. nvironments, we recommend that you set the	

config 802.11 max-clients

To configure the maximum number of clients per access point, use the config 802.11 max-clients command.

config 802.11 { a | b } max-clients max-clients

I

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	max-clients	Configures the maximum number of client connections per access point.			
	max-clients	Maximum number of client connections per access point. The range is from 1 to 200.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to set the maximum number of clients at 22:				
	(Cisco Controller) > config 802.11 max-clients 22				
Related Commands	show ap config 802.11a				
	config 802.11b rate				

config 802.11 multicast data-rate

To configure the minimum multicast data rate, use the config 802.11 multicast data-rate command.

config 802.11 { a		b }	multicast	data-rate d	ata_ra	te [ap aj	o_name		default]
-------------------	--	------------	-----------	-------------	--------	-------------------	--------	--	-----------

Syntax Description	data_rate	Minimum multicast data rates. The options are 6, 9, 12, 18, 24, 36, 48, 54. Enter 0 to specify that APs will dynamically adjust the number of the buffer allocated for multicast.			
	ap_name	Specific AP radio in this data rate.			
	default	Configures all APs radio in this data rate.			
Command Default	The default is 0 where the configuration is disabled and the multicast rate is the lowest mandatory data rate and unicast client data rate.				
Usage Guidelines	When you configure the data rate without the AP name or default keyword, you globally reset all the APs to the new value and update the controller global default with this new data rate value. If you configure the data rate with default keyword, you only update the controller global default value and do not reset the value of the APs that are already joined to the controller. The APs that join the controller after the new data rate value is set receives the new data rate value.				

Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	xample shows how to configure minimum multicast data rate settings:	
	(Cisco Contro	ller) > config 802.11 multicast data-rate 12	
config 802.11	l rate		
	To set mandato command.	y and supported operational data rates for an 802.11 network, use the config 802.11 rate	
	config 802.11 {	a b} rate {disabled mandatory supported} rate	
Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	disabled	Disables a specific data rate.	
	mandatory	Specifies that a client supports the data rate in order to use the network.	
	supported	Specifies to allow any associated client that supports the data rate to use the network.	
	rate	Rate value of 6, 9, 12, 18, 24, 36, 48, or 54 Mbps.	
Command Default	None		
Usage Guidelines	The data rates set with this command are negotiated between the client and the Cisco wireless LAN controller If the data rate is set to mandatory , the client must support it in order to use the network. If a data rate is set as supported by the Cisco wireless LAN controller, any associated client that also supports that rate may communicate with the Cisco lightweight access point using that rate. It is not required that a client is able to use all the rates marked supported in order to associate.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to set the 802.11b transmission at a mandatory rate at 12 Mbps:		
	(Cisco Contro	<pre>ller) > config 802.11b rate mandatory 12</pre>	
Related Commands	show ap config	802.11a	
	config 802.11b	rate	

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

config 802.11 rssi-check

To configure the 802.11 RSSI Low Check feature, use the config 802.11 rssi-check command.

	config 802.1	l {a b}rssi-check {enable disable}	
Syntax Description	rssi-check	Configures the RSSI Low Check feature.	
	enable	Enables the RSSI Low Check feature.	
	disable	Disables the RSSI Low Check feature.	-
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	config 80)2.11 rssi-threshold	
	config 802.11	1 {a b} rssi-threshold value-in-dBmIdConfigures the RSSI Low Check thrnRSSI threshold value in dBm. The definition	fault value is –80 dBm.
Command Default	config 802.11 rssi-thresho value-in-dBr The default v	1 { $\mathbf{a} \mid \mathbf{b}$ } rssi-threshold value-in-dBm Id Configures the RSSI Low Check thr <i>n</i> RSSI threshold value in dBm. The de- value of the RSSI Low Check threshold is	eshold value. fault value is –80 dBm.
Command Default	config 802.11	1 {a b} rssi-threshold value-in-dBmIdConfigures the RSSI Low Check thrnRSSI threshold value in dBm. The definition	eshold value. fault value is –80 dBm.
Syntax Description Command Default Command History Usage Guidelines	config 802.11 rssi-thresho value-in-dBr The default v Release 8.3	1 {a b} rssi-threshold value-in-dBm Id Configures the RSSI Low Check thr n RSSI threshold value in dBm. The definition ralue of the RSSI Low Check threshold is Modification This command was introduced.	eshold value. fault value is –80 dBm.

To enable or disable the video Traffic Stream Metric (TSM) option for the 802.11a or 802.11b/g network, use the **config 802.11 tsm** command.

config 802.11 { $a \mid b$ } tsm { enable | disable }

Syntax Description

a

Specifies the 802.11a network.

	b	Specifies the 802.11b/g network.
	enable	Enables the video TSM settings.
	disable	Disables the video TSM settings.
Command Default	By default, the	TSM for the 802.11a or 802.11b/g network is disabled.
Command History	Release	Modification
	8.3	This command was introduced.
	The following of	example shows how to enable the video TSM option for the 802.11b/g network:
	(Cisco Contro	<pre>bller) > config 802.11b tsm enable</pre>
	The following of	example shows how to disable the video TSM option for the 802.11b/g network:
	(Cisco Contro	<pre>bller) > config 802.11b tsm disable</pre>
Related Commands	show ap stats	
	show client tsn	n

config advanced 802.11 7920VSIEConfig

To configure the Cisco unified wireless IP phone 7920 VISE parameters, use the **config advanced 802.11 7920VSIEConfig** command.

config advanced 802.11{a | b} **7920VSIEConfig** {**call-admission-limit** *limit* | **G711-CU-Quantum** *quantum*}

Syntax Description	а	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	call-admission-limit	Configures the call admission limit for the 7920s.	
	G711-CU-Quantum	Configures the value supplied by the infrastructure indicating the current number of channel utilization units that would be used by a single G.711-20ms call.	
	limit	Call admission limit (from 0 to 255). The default value is 105.	
	quantum	G711 quantum value. The default value is 15.	

Command Default

Command History	Release	Modification
	8.3	This command was introduced.
	This example s	hows how to configure the call admission limit for 7920 VISE parameters:
	(Cisco Contro	oller) >config advanced 802.11 7920VSIEConfig call-admission-limit 4

config advanced 802.11 edca-parameters

To enable a specific Enhanced Distributed Channel Access (EDCA) profile on a 802.11a network, use the **config advanced 802.11 edca-parameters** command.

config advanced 802.11 {a | b} edca-parameters {wmm-default | svp-voice | optimized-voice | optimized-voice | custom-voice | | custom-set { QoS Profile Name } { aifs AP-value (0-16) Client value (0-16) | ecwmax AP-Value (0-10) Client value (0-10) | ecwmin AP-Value (0-10) Client value (0-10) | txop AP-Value (0-255) Client value (0-255) } }

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.Enables the Wi-Fi Multimedia (WMM) default parameters. Choose this option if voice or video services are not deployed on your network.Enables Spectralink voice-priority parameters. Choose this option if Spectralink phones are deployed on your network to improve the quality of calls.	
	wmm-default		
	svp-voice		
	optimized-voice	Enables EDCA voice-optimized profile parameters. Choose this option if voice services other than Spectralink are deployed on your network.	
	optimized-video-voice	Enables EDCA voice-optimized and video-optimized profile parameters. Choose this option when both voice and video services are deployed on your network.	
		Note If you deploy video services, admission control must be disabled.	
	custom-voice	Enables custom voice EDCA parameters for 802.11a. The EDCA parameters under this option also match the 6.0 WMM EDCA parameters when this profile is applied.	

custom-set	Enables customization of EDCA parameters		
	 aifs—Configures the Arbitration Inter-Frame Space. 		
	AP Value (0-16) Client value (0-16)		
	 ecwmax—Configures the maximum Contention Window. 		
	AP Value(0-10) Client Value (0-10)		
	 ecwmin—Configures the minimum Contention Window. AP Value(0-10) Client Value(0-10) txop—Configures the Arbitration Transmission Opportunity Limit. 		
			AP Value(0-255) Client Value(0-255)
		• bronze	
	• silver		
	• gold		
	• platinum		

Command Default The default EDCA parameter is **wmm-default**.

Command History	Release	Modification
	8.3	This command was introduced.

Examples

The following example shows how to enable Spectralink voice-priority parameters:

(Cisco Controller) > config advanced 802.11 edca-parameters svp-voice

Related Commands	config advanced 802.11b edca-parameters	Enables a specific Enhanced Distributed Channel Access (EDCA) profile on the 802.11a network.
	show 802.11a	Displays basic 802.11a network settings.

Related Topics

config advanced 802.11 coverage fail-rate, on page 719 config advanced 802.11 channel update, on page 716

config band-select cycle-count

To set the band select probe cycle count, use the config band-select cycle-count command.

config band-select cycle-count count

Syntax Description	count	Value for the cycle count between 1 to 10.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	-	example shows how to set the probe cycle count for band select to 8: poller) > config band-select cycle-count 8
Related Commands	config band-se	elect cycle-threshold
	config band-se	elect expire
	config band-se	elect client-rssi

config band-select cycle-threshold

To set the time threshold for a new scanning cycle, use the **config band-select cycle-threshold** command.

config band-select cycle-threshold threshold

Syntax Description	threshold	Value for the cycle threshold between 1 and 1000 milliseconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	value of 700 mi	example shows how to set the time threshold for a new scanning cycle with threshold illiseconds: config band-select cycle-threshold 700
Related Commands	config band-sel	lect cycle-count
	config band-sel	lect expire

config band-select expire

To set the entry expire for band select, use the config band-select expire command.

config band-select expire {**suppression** | **dual-band**} *seconds*

Syntax Description	suppression	Sets the suppression expire to the band select.
	dual-band	Sets the dual band expire to the band select.
	seconds	• Value for suppression between 10 to 200 seconds.
		• Value for a dual-band between 10 to 300 seconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Related Commands	config band-se	<pre>ller) > config band-select expire suppression 70 lect cycle-threshold lect client-rssi lect cycle-count</pre>
config band-	select clie	ent-rssi
	To set the client client client-rssi com	received signal strength indicator (RSSI) threshold for band select, use the config band-select mand.
	config band-se	lect client-rssi rssi
Syntax Description	rssi	Minimum dBM of a client RSSI to respond to probe between 20 and 90.
Command Default	None	

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the RSSI threshold for band select to 70:

I

	(Cisco Control.	ler) > config band-select client-rssi 70
Related Commands	_ config band-sele	ect cycle-threshold
	config band-sele	ect expire
	config band-sele	ect cycle-count
config boot		
	To change a Cisc	o wireless LAN controller boot option, use the config boot command.
	config boot { pr	imary backup}
Syntax Description	primary	Sets the primary image as active.
	backup	Sets the backup image as active.
Command Default	The default boot	option is primary .
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines		ess LAN controller can boot off the primary, last-loaded operating system image (OS) or up, earlier-loaded OS image.
		ample shows how to set the primary image as active so that the LAN controller can ary, last loaded image:
	(Cisco Control)	ler) > config boot primary
		ample shows how to set the backup image as active so that the LAN controller can up, earlier loaded OS image:
	(Cisco Control.	<pre>ler) > config boot backup</pre>
Related Commands	show boot	
config cdp		
	To configure the	Cisco Discovery Protocol (CDP) on the controller, use the config cdp command.
	config cdp { en holdtime_interva	able disable advertise-v2 {enable disable} timerseconds holdtime l }
Syntax Description	enable	Enables CDP on the controller.

off

Command Default The default value for CDP timer is 60 seconds. The default value for CDP holdtime is 180 seconds. The default value for CDP holdtime is 180 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} compatibility {on off}}						
timer Configures the interval at which CDP messages are to be generated. seconds Time interval at which CDP messages are to be generated. The range is from 5 to 254 seconds. holdtime Configures the amount of time to be advertised as the time-to-live value in generated CDP packets. holdtime_interval Maximum hold timer value. The range is from 10 to 255 seconds. Command Default The default value for CDP timer is 60 seconds. The default value for CDP holdtime is 180 seconds. Maximum hold timer value. The range is from 10 to 255 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config edp timer 150 config certificate config ap cdp show ap cdp show cdp show ap cdp config certificate To configures Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate generate Specifies authentication certificate. webauth Generates a new web administration certificate. webauth Generates a new web authentication certificate. webauth Generates a new web authentication certificate.		disable		Disables CDP on the controller.		
seconds Time interval at which CDP messages are to be generated. holdtime Configures the amount of time to be advertised as the time-to-live value in generated CDP packets. holdtime_interval Maximum hold timer value. The range is from 10 to 255 seconds. Command Default The default value for CDP timer is 60 seconds. The default value for CDP holdtime is 180 seconds. The default value for CDP holdtime is 180 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config odp timer 150 Releated Commands config ap cdp show cdp show ap cdp To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate generate (webadmin webauth) compatibility (on off)) Syntax Description generate Specifies authentication certificate. webauth Generates a new web administration certificate. webauth Generates a new web authentication certificate.		advertise-v2		Configures CDP version 2 advertisements.		
generated. The range is from 5 to 254 seconds. holdtime Configures the amount of time to be advertised as the time-to-live value in generated CDP packets. holdtime_interval Maximum hold timer value. The range is from 10 to 255 seconds. Command Default The default value for CDP timer is 60 seconds. The default value for CDP bildtime is 180 seconds. The default value for CDP holdtime is 180 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 config ap cdp show cdp show ap cdp To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate (generate (webadmin webauth) compatibility {on off}) Syntax Description generate Specifies authentication certificate. webadmin Generates a new web authentication certificate. webauth Generates a new web authentication certificate. webauth Generates a new web authentication certificate.		timer				
time-to-live value in generated CDP packets. holdtime_interval Maximum hold timer value. The range is from 10 to 255 seconds. Command Default The default value for CDP timer is 60 seconds. The default value for CDP holdtime is 180 seconds. The default value for CDP holdtime is 180 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Config ap cdp Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate (generate {webadmin webauth) compatibility (on off)} generate Specifies authentication certificate generation settings webauth Generates a new web administration certificate. webauth Generates a new web administration certificate. compatibility Specifies the compatibility mode for inter-Cisco		seconds				
255 seconds. Command Default The default value for CDP timer is 60 seconds. Command Default The default value for CDP holdtime is 180 seconds. Command History Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config certificate Config certificate (generate (webadmin webauth) compatibility (on off)) Syntax Description generate Specifies authentication certificate webadmin Generates a new web authentication certificate. webauth Generates a new web authentication certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN co		holdtime				
Command History The default value for CDP holdtime is 180 seconds. Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config Certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} compatibility {on off}} Syntax Description generate Specifies authentication certificate. webauth Generates a new web authentication certificate. webauth Generates a new web authentication certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings. Specifies the compatibility mode for inter-Cisco		holdtime_inter	rval	Maximum hold timer value. The range is from 10 to 255 seconds.		
Release Modification 8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config Certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate (generate (webadmin webauth) compatibility (on off)) Syntax Description generate Specifies authentication certificate. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.	Command Default	The default val	ue for CDP timer is 60 seconds.			
8.3 This command was introduced. The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate (webadmin webauth) compatibility {on off})} Syntax Description generate Specifies authentication certificate, webadmin Webadmin Generates a new web administration certificate, webauth webauth Generates a new web authentication certificate, webauth Compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		The default val	ue for CDP holdtime is 180 seconds.			
The following example shows how to configure the CDP maximum hold timer to 150 seconds: (Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} compatibility {on off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.	Command History	Release	Modification			
(Cisco Controller) > config cdp timer 150 Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth) compatibility {on off}} Syntax Description generate {webadmin webauth) compatibility {on off}} webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		8.3	This command was introduce	d.		
Related Commands config ap cdp show cdp show ap cdp Config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate (generate {webadmin webauth}) compatibility {on off}} Syntax Description generate webadmin Specifies authentication certificate generation settings. Webauth Generates a new web administration certificate. webauth Generates a new web administration certificate. Generates a new web authentication certificate. Webauth Generates a new web authentication certificate. Compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		-		CDP maximum hold timer to 150 seconds:		
show cdp show ap cdp config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} compatibility {on off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		(01500 000000	Siler, > coming cap cimer 150			
show ap cdp config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} + compatibility {on off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.	Related Commands	config ap cdp				
config certificate To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin + webauth} + compatibility {on + off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		show cdp				
To configure Secure Sockets Layer (SSL) certificates, use the config certificate command. config certificate {generate {webadmin webauth} + compatibility {on off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		show ap cdp				
config certificate {generate {webadmin webauth} compatibility {on off}} Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.	config certif	icate				
Syntax Description generate Specifies authentication certificate generation settings. webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		To configure S	ecure Sockets Layer (SSL) certificate	es, use the config certificate command.		
webadmin Generates a new web administration certificate. webauth Generates a new web authentication certificate. compatibility Specifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		config certifica	ate {generate {webadmin web	<pre>oauth } compatibility {on off } }</pre>		
webauthGenerates a new web authentication certificate.compatibilitySpecifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.	Syntax Description	generate		Specifies authentication certificate generation settings.		
compatibilitySpecifies the compatibility mode for inter-Cisco wireless LAN controller IPsec settings.		webadmin		Generates a new web administration certificate.		
wireless LAN controller IPsec settings.		webauth		Generates a new web authentication certificate.		
on Enables the compatibility mode.		compatibility				
		on		Enables the compatibility mode.		

Disables the compatibility mode.

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following e	example shows how to generate a new web administration SSL certificate:	
		oller) > config certificate generate webadmin ertificate may take some time. Do you wish to continue? (y/n)	
	The following e controller IPsec	example shows how to configure the compatibility mode for inter-Cisco wireless LAN e settings:	
	(Cisco Contro	oller) > config certificate compatibility	
Related Commands	config certifica	ate lsc	
	show certificate compatibility		
	show certificate lsc		
	show certificate summary		
	show local-auth certificates		
confia certif		h certificates device-certificate webadmin	
eening oortin		contificate for web administration was the config contificate was device contificate webedmin	

To use a device certificate for web administration, use the **config certificate use-device-certificate webadmin** command. **config certificate use-device-certificate webadmin**

Syntax Description	This commandNone	has no arguments or keywords.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to use a device certificate for web administration:

```
\label{eq:controller} (\texttt{Cisco Controller}) > \texttt{config certificate use-device-certificate webadmin} \\ \texttt{Use device certificate for web administration. Do you wish to continue? (y/n) y} \\ \texttt{Using device certificate for web administration.} \\ \texttt{Save configuration and restart controller to use new certificate.} \\ \end{aligned}
```

Related Commands config certificate

show certificate compatibility

show certificate lsc

show certificate ssc

show certificate summary

show local-auth certificates

config coredump {enable | disable}

config coredump

To enable or disable the controller to generate a core dump file following a crash, use the config cordump command.

Syntax Description	enable		Enables the controller to generate a core dump file.
	disable		Disables the controller to generate a core dump file.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was int	roduced.
	The following e crash:	example shows how to enable	the controller to generate a core dump file following a
	(Cisco Contro	ller) > config coredump e	nable
Related Commands	config coredum	np ftp	
	config coredun	np username	
	show coredum	p summary	
config cored	lump ftp		
	To automaticall coredump ftp		p file to an FTP server after experiencing a crash, use the config
	config coredun	np ftp server_ip_address filer	ame
Syntax Description	server_ip_add	ress	IP address of the FTP server to which the controller sends its core dump file.
	filename		Name given to the controller core dump file.
Command Default	None		

I

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	The controller	must be able to reach the FTP server to use this command.
	Ũ	example shows how to configure the controller to upload a core dump file named <i>ntroller</i> to an FTP server at network address <i>192.168.0.13</i> :
	(Cisco Contro	<pre>bller) > config coredump ftp 192.168.0.13 core_dump_controller</pre>
Related Commands	config coredu	mp
	config coredu	mp username
	show coredum	ip summary

config coredump username

To specify the FTP server username and password when uploading a controller core dump file after experiencing a crash, use the **config coredump username** command.

config coredump username ftp_username password ftp_password

Syntax Description	ftp_username	FTP server login username.
	ftp_password	FTP server login password.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	The controller mu	ust be able to reach the FTP server to use this command.
	-	ample shows how to specify a FTP server username of <i>admin</i> and password for the core dump file upload:
	(Cisco Control]	ler) > config coredump username admin password adminpassword
Related Commands	config coredump	o ftp
	config coredump)
	show coredump	summary

config custom-web ext-webauth-mode

To configure external URL web-based client authorization for the custom-web authentication page, use the **config custom-web ext-webauth-mode** command.

	config custom.	web ext-webauth-mode {enable disable	e }
Syntax Description	enable		es the external URL web-based client ization.
	disable		es the external URL we-based client tication.
Command Default	None		
Command History		Modification	
Command History	Release	Woullication	
Command History	Release 8.3	This command was introduced.	
Command History	8.3 The following of		
Related Commands	8.3 The following of (Cisco Contro	This command was introduced.	
	8.3 The following of (Cisco Contro	This command was introduced. example shows how to enable the external UR ller) > config custom-web ext-webauth-r web redirectUrl	
	8.3 The following (Cisco Contro config custom config custom	This command was introduced. example shows how to enable the external UR ller) > config custom-web ext-webauth-r web redirectUrl	
	8.3 The following (Cisco Contro config custom config custom	This command was introduced. example shows how to enable the external UR ller) > config custom-web ext-webauth- web redirectUrl web weblogo web webmessage	

To configure the complete external web authentication URL for the custom-web authentication page, use the **config custom-web ext-webauth-url** command.

config custom-web ext-webauth-url URL

Syntax Description	URL	URL used for web-based client authorization.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the complete external web authentication URL http://www.AuthorizationURL.com/ for the web-based client authorization:

(Cisco Controller) > config custom-web ext-webauth-url http://www.AuthorizationURL.com/

Related Commands

config custom-web redirectUrl config custom-web weblogo config custom-web webmessage config custom-web webtitle config custom-web ext-webauth-mode show custom-web

config custom-web ext-webserver

To configure an external web server, use the config custom-web ext-webserver command.

config custom-web ext-webserver { **add** *index IP_address* | **delete** *index* }

Syntax Description	add		Adds an external web server.	
	index		Index of the external web server in the list of external web server. The index must be a number between 1 and 20.	
	IP_address		IP address of the external web server.	
	delete		Deletes an external web server.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introdu	ced.	
	of the external	web server 192.23.32.19:	ex of the external web server 2 to the IP address t-webserver add 2 192.23.32.19	
Related Commands	config custom-web redirectUrl			
	config custom-web weblogo			
	config custom-web webmessage			
	config custom-web webtitle			
	config custom-	-web webtitle		
		-web webtitle -web ext-webauth-mode		
	config custom-			

config custom-web logout-popup

To enable or disable the custom web authentication logout popup, use the **config custom-web logout-popup** command.

config custom-web logout-popup { enable | disable } **Syntax Description** enable Enables the custom web authentication logout popup. This page appears after a successful login or a redirect of the custom web authentication page. disable Disables the custom web authentication logout popup. None **Command Default Command History Modification** Release 8.3 This command was introduced. The following example shows how to disable the custom web authentication logout popup: (Cisco Controller) > config custom-web logout-popup disable config custom-web redirectUrl **Related Commands** config custom-web weblogo config custom-web webmessage config custom-web webtitle config custom-web ext-webauth-url show custom-web

config custom-web radiusauth

To configure the RADIUS web authentication method, use the config custom-web radiusauth command.

config custom-web radiusauth {chap | md5chap | pap}

Syntax Description	chap	Configures the RADIUS web authentication method as Challenge Handshake Authentication Protocol (CHAP).
	md5chap	Configures the RADIUS web authentication method as Message Digest 5 CHAP (MD5-CHAP).
	рар	Configures the RADIUS web authentication method as Password Authentication Protocol (PAP).
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the RADIUS web authentication method as MD5-CHAP:

(Cisco Controller) > config custom-web radiusauth md5chap

 Related Commands
 config custom-web redirectUrl

config custom-web webmessage

config custom-web webtitle

config custom-web ext-webauth-mode

config custom-web ext-webauth-url

show custom-web

config custom-web redirectUrl

To configure the redirect URL for the custom-web authentication page, use the **config custom-web redirectUrl** command.

Syntax Description	URL	URL that is redirected to the specified address.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure the URL that is redirected to abc.com:		
	(Cisco Contro	oller) > config custom-web redirectUrl abc.com	
Related Commands	config custom-web weblogo		
	config custom-web webmessage		
	config custom-web webtitle		
	config custom-web ext-webauth-mode		
	config custom-web ext-webauth-url		
	show custom-web		

config custom-web redirectUrl URL

config custom-web sleep-client

To delete a web-authenticated sleeping client, use the config custom-web sleep-client command.

Syntax Description	delete Deletes a web-authenticated sleeping client with the help of the client MAC address.	
	mac_address	MAC address of the sleeping client.
Command Default	The web-authe	nticated sleeping client is not deleted.
Command Default Command History	The web-authe	nticated sleeping client is not deleted. Modification

config custom-web sleep-client delete mac_address

```
(Cisco Controller) > config custom-web sleep-client delete 0:18:74:c7:c0:90
```

Related Topics

config wlan custom-web, on page 466 show custom-web, on page 26

config custom-web webauth-type

To configure the type of web authentication, use the config custom-web webauth-type command.

	config custom-	<pre>web webauth-type {internal customized external}</pre>	
Syntax Description	internal	Configures the web authentication type to internal	
	customized	Configures the web authentication type to customiz	
	external	Configures the web authentication type to externa	
Command Default	The default wel	b authentication type is internal .	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure the type of the web authentication type to internal:		
	(Cisco Controller) > config custom-web webauth-type internal		
Related Commands	config custom-web redirectUrl		
	config custom-web webmessage		
	config custom-web webtitle		

config custom-web ext-webauth-mode

config custom-web ext-webauth-url

show custom-web

config custom-web weblogo

To configure the web authentication logo for the custom-web authentication page, use the **config custom-web** weblogo command.

config custom-web weblogo {enable | disable}

Syntax Description	enable	Enables the web authentication logo settings.	
	disable	Enable or disable the web authentication logo settings.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	_	<pre>puller) > config custom-web weblogo enable web redirect[]</pre>	
Related Commands	config custom-web redirectUrl		
	config custom-web webmessage		
	config custom-web webtitle		
	config custom-web ext-webauth-mode		
	config custom-web ext-webauth-url		
	show custom-v	web	
	_	_	

config custom-web webmessage

To configure the custom web authentication message text for the custom-web authentication page, use the **config custom-web webmessage** command.

Syntax Description	message	Message text for web authentication.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

config custom-web webmessage message

L

The following example shows how to configure the message text Thisistheplace for webauthentication:

(Cisco Controller) > config custom-web webmessage Thisistheplace

- Related Commands config custom-web redirectUrl
 - config custom-web weblogo
 - config custom-web webtitle
 - config custom-web ext-webauth-mode
 - config custom-web ext-webauth-url

show custom-web

config custom-web webtitle

To configure the web authentication title text for the custom-web authentication page, use the **config custom-web webtitle** command.

config custom-web webtitle title

Syntax Description	title	Custom title text for web authentication.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to set the custom title text Helpdesk for web authentication:			
	(Cisco Contro	oller) > config custom-web webtitle Helpdesk		
Related Commands	config custom-web redirectUrl			
	config custom-web weblogo			
	config custom-web webmessage			
	config custom-web ext-webauth-mode			
	config custom-web ext-webauth-url			
	show custom-web			

config guest-lan

To create, delete, enable or disable a wireless LAN, use the **config guest-lan** command.

config guest-lan { **create** | **delete** } *guest_lan_id interface_name* | { **enable** | **disable** } *guest_lan_id*

Syntax Description	create		Creates a wired LAN settings.	
	delete]	Deletes a wired LAN settings:	
	guest_lan_id		LAN identifier between 1 and 5 (inclusive).	
	interface_name		Interface name up to 32 alphanumeric characters.	
	enable		Enables a wireless LAN.	
	disable		Disables a wireless LAN.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following e	xample shows how to enable a wireless	s LAN with the LAN ID 16:	
	(Cisco Controller) > config guest-lan enable 16			
Related Commands	show wlan			
config guest	lan custor	n-web ext-webauth-ur	1	
	To redirect guest users to an external server before accessing the web login page, use the config guest-lan custom-web ext-webauth-url command.			
	config guest-la	n custom-web ext-webauth-url ext_we	eb_url guest_lan_id	
Syntax Description	ext_web_url		URL for the external server.	
	guest_lan_id		Guest LAN identifier between 1 and 5 (inclusive).	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to enable a wireless LAN with the LAN ID 16:			
		ller) > config guest-lan custom-w chorizationURL.com/ 1	web ext-webauth-url	
Related Commands	_ config guest-laı	1		
	config guest-lan create			
		-		

config guest-lan custom-web login_page

config guest-lan custom-web global disable

To use a guest-LAN specific custom web configuration rather than a global custom web configuration, use the **config guest-lan custom-web global disable** command.

config guest-lan custom-web global disable guest_lan_id

Syntax Description	guest_lan_id	Guest LAN identifier between 1 and 5 (inclusive).		
Command Default	None			
	<u> </u>			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	If you enter the config guest-lan custom-web global enable <i>guest_lan_id</i> command, the custom web authentication configuration at the global level is used.			
	The following example shows how to disable the global web configuration for guest LAN ID 1:			
	(Cisco Controller) > config guest-lan custom-web global disable 1			
Related Commands	config guest-lan			
	config guest-lan create			
	config guest-lan custom-web ext-webauth-url			
	config guest-lan custom-web login_page			
	config guest-lan custom-web webauth-type			
config guest	-lan custom	n-web login_page		
	To enable wired guest users to log into a customized web login page, use the config guest-lan custom-web login_page command.			
	config guest-lan custom-web login_page page_name guest_lan_id			
Syntax Description	page_name	Name of the customized web login page.		
	guest_lan_id	Guest LAN identifier between 1 and 5 (inclusive).		
Command Default	None			
Command History	Release	Modification		
	83	This command was introduced		

The following example shows how to customize a web login page custompage1 for guest LAN ID 1: (Cisco Controller) > config guest-lan custom-web login_page custompage1 1 config guest-lan **Related Commands** config guest-lan create config guest-lan custom-web ext-webauth-url config guest-lan custom-web webauth-type To define the web login page for wired guest users, use the config guest-lan custom-web webauth-type command. config guest-lan custom-web webauth-type {internal | customized | external} guest_lan_id Syntax Description internal Displays the default web login page for the controller. This is the default value. Displays the custom web login page that was customized previously configured. external Redirects users to the URL that was previously configured. guest_lan_id Guest LAN identifier between 1 and 5 (inclusive). The default web login page for the controller is internal. **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to configure the guest LAN with the webauth-type as internal for guest LAN ID 1: (Cisco Controller) > config guest-lan custom-web webauth-type internal 1 config guest-lan **Related Commands** config guest-lan create config guest-lan custom-web ext-webauth-url

config guest-lan security

To configure the security policy for the wired guest LAN, use the **config guest-lan security** command.

Syntax Description

window

client_count

Syntax Description	web-auth		Specifies web authentication.		
	enable		Enables the web authentication settings.		
	disable		Disables the web authentication settings.		
	acl		Configures an access control list.		
	server-precedence		Configures the authentication server precedence order for web authentication users.		
	guest_lan_id		LAN identifier between 1 and 5 (inclusive).		
	web-passthrough email-input		Specifies the web captive portal with no authentication required. Configures the web captive portal using an e-mail address.		
Command Default	The default security policy for the wired guest LAN is web authentication.				
Command History	Release	Modification			
	8.3 This command was introduced.				
	The following example shows how to configure the security web authentication policy for guest LAN ID 1:				
	(Cisco Controller) > config guest-lan security web-auth enable 1				
Related Commands	_ config ingress-interface guest-lan				
	config guest-lan create				
	config interface guest-lan				
config load-	balancing				
•	To globally confi	gure aggressive load balancin	ng on the controller, use the config load-balancing command		
	config load-balancing {window client_count status {enable disable} denial denial_count}				
	config load-bala	config load-balancing uplink-threshold traffic_threshold			
	comg toad-batancing upink-inresnoid traffic_inresnoid				

Specifies the aggressive load balancing client window.

Aggressive load balancing client window with the

number of clients from 1 to 20.

status	Sets the load balancing status.
enable	Enables load balancing feature.
disable	Disables load balancing feature.
denial	Specifies the number of association denials during load balancing.
denial_count	Maximum number of association denials during load balancing. from 0 to 10.
uplink-threshold	Specifies the threshold traffic for an access point to deny new associations.
traffic_threshold	Threshold traffic for an access point to deny new associations. This value is a percentage of the WAN utilization measured over a 90 second interval. For example, the default threshold value of 50 triggers the load balancing upon detecting an utilization of 50% or more on an access point WAN interface.

Command Default	By default, the aggressive load balancing is disabled.			
Command History	Release Modification			
	8.3	This command was introduced.		
Usage Guidelines	Load-balancing roaming delays	g-enabled WLANs do not support time-sensitive applications like voice and video because of s.		
	When you use Cisco 7921 and 7920 Wireless IP Phones with controllers, make sure that aggressive load balancing is disabled on the voice WLANs for each controller. Otherwise, the initial roam attempt by the phone might fail, causing a disruption in the audio path.			
	Clients can only be load balanced across access points joined to the same controller. The WAN utilization is calculated as a percentage using the following formula: (Transmitted Data Rate (per second) + Received Data Rate (per second))/(1000Mbps TX + 1000Mbps RX) * 100			
	The following example shows how to enable the aggressive load-balancing settings:			
	(Cisco Controller) > config load-balancing aggressive enable			
Related Commands	show load-bal	ancing		
	config wlan load-balance			

config location

To configure a location-based system, use the config location command.

config location {algorithm {simple rssi-average} {rssi-half-life expiry} [client
calibrating-client tags rogue-aps] seconds notify-threshold [client tags rogue-aps]
threshold interface-mapping {add delete} location wlan_id interface_name plm {client
{enable disable} burst_interval calibrating {enable disable} {uniband multiband}}

Syntax Description	algorithm	Note We recommend that you do not use or modify the config location algorithm command. It is set to optimal default values.		
		Configures the algorithm used to average RSSI and SNR values.		
	simple	Specifies a faster algorithm that requires low CPU overhead but provides less accuracy.		
	rssi-average	Specifies a more accurate algorithm but requires more CPU overhead.		
	rssi-half-life	Note We recommend that you do not use or modify the config location rssi-half-life command. It is set to optimal default values.		
		Configures the half-life when averaging two RSSI readings.		
	expiry	Note We recommend that you do not use or modify the config location expiry command. It is set to optimal default values.		
		Configures the timeout for RSSI values.		
	client	(Optional) Specifies the parameter applies to client devices.		
	calibrating-client	(Optional) Specifies the parameter is used for calibrating client devices.		
	tags	(Optional) Specifies the parameter applies to radio frequency identification (RFID) tags.		
	rogue-aps	(Optional) Specifies the parameter applies to rogue access points.		
	seconds	Time value (0, 1, 2, 5, 10, 20, 30, 60, 90, 120, 180, 300 seconds).		

	notify-threshold		N	ote	We recommend that you do not use or modify the config location notify-threshold command. It is set to optimal default values.
				-	es the NMSP notification threshold for RSSI ements.
	threshold				old parameter. The range is 0 to 10 dB, and the value is 0 dB.
	interface-mappin	g			deletes a new location, wireless LAN, or emapping element.
	wlan_id		W	VLAN	identification name.
	interface_name		N	lame o	f interface to which mapping element applies.
	plm			Specifies the path loss measurement (S60) request normal clients or calibrating clients.	
	client			Specifies normal, noncalibrating clients.	
	burst_interval			Burst interval. The range is from 1 to 3600 seconds, and the default value is 60 seconds. Specifies calibrating clients.	
	calibrating		S		
	uniband			pecifie uniban	es the associated 802.11a or 802.11b/g radio d).
	multiband		S	Specifies the associated 802.11a/b/g radio (multiband).	
Command Default	See the "Syntax De	escription" section for	default values of	of indi	vidual arguments and keywords.
Command History	Release	Modification			
	8.3	This command wa	as introduced.		
	The following example shows how to specify the simple algorithm for averaging RSSI and SNR values on a location-based controller:				
	(Cisco Controlle	r) > config locati	on algorithm	simpl	e
Related Commands	config location info rogue				
	clear location rfid				
	clear location statistics rfid				
	show location				
	show location statistics rfid				

config location info rogue

To configure info-notification for rogue service, use the config location info rogue command.

	config loca	config location info rogue { basic extended }			
Syntax Description	basic	Configures basic rogue parameters such as mode, class, containmentlevel, numclients, firsttime, lasttime, ssid, and so on, for rogue info-notification service.			
		Note Configure the basic parameters if the version of Cisco MSE is older than the version of the Cisco WLC.			
	extended	Configures extended rogue parameters, which is basic parameters plus security type, detecting LRAD type, and so on, for rogue info-notification service.			
Command History	Release	Modification			
	8.3	This command was introduced.			

config logging buffered

To set the severity level for logging messages to the controller buffer, use the **config logging buffered** command.

config logging buffered security_level

Syntax Description	security_level	Security level. Choose one of the following:
		• emergencies—Severity level 0
		• alerts—Severity level 1
		• critical—Severity level 2
		• errors—Severity level 3
		• warnings—Severity level 4
		• notifications—Severity level 5
		• informational—Severity level 6
		• debugging—Severity level 7

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the controller buffer severity level for logging messages to 4:

I

	(Cisco Controller) > config logging buffered 4		
Related Commands	config logging syslog facility		
	config logging syslog level		
	show logging		
config logging console			

To set the severity level for logging messages to the controller console, use the **config logging console** command.

config logging console security_level

Syntax Description	security_level	Severity level. Choose one of the following:
		• emergencies—Severity level 0
		• alerts—Severity level 1
		• critical—Severity level 2
		• errors—Severity level 3
		• warnings—Severity level 4
		• notifications—Severity level 5
		• informational—Severity level 6
		• debugging—Severity level 7

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to set the controller console severity level for logging messages to 3:		
	(Cisco Contro	<pre>bller) > config logging console 3</pre>	
Related Commands	config logging	syslog facility	
	config logging syslog level		
	show logging		

config logging debug

To save debug messages to the controller buffer, the controller console, or a syslog server, use the **config logging debug** command.

config logging debug { buffered | console | syslog } { enable | disable }

Syntax Description	buffered	Saves debug messages to the controller buffer.
	console	Saves debug messages to the controller console.
	syslog	Saves debug messages to the syslog server.
	enable	Enables logging of debug messages.
	disable	Disables logging of debug messages.
Command Default	The console co	ommand is enabled and the buffered and syslog commands are disabled by default.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to save the debug messages to the controller console:

(Cisco Controller) > config logging debug console enable

Related Commands show logging

config logging fileinfo

To cause the controller to include information about the source file in the message logs or to prevent the controller from displaying this information, use the **config logging fileinfo** command.

	config logging	fileinfo {enable disable}	
Syntax Description	enable		Includes information about the source file in the message logs.
	disable		Prevents the controller from displaying information about the source file in the message logs.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduce	ed.

The following example shows how to enable the controller to include information about the source file in the message logs:

(Cisco Controller) > config logging fileinfo enable

Related Commands show logging

config logging procinfo

To cause the controller to include process information in the message logs or to prevent the controller from displaying this information, use the **config logging procinfo** command.

	config logging procinfo {enable disable}				
Syntax Description	enable		Includes process information in the message logs.		
	disable		Prevents the controller from displaying process information in the message logs.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was in	ntroduced.		
	The following example shows how to enable the controller to include the process information in the message logs: (Cisco Controller) > config logging procinfo enable				
Related Commands	show logging				
config loggi	ng tracein	fo			
	To cause the controller to include traceback information in the message logs or to prevent the cont displaying this information, use the config logging traceinfo command.				
	config logging	traceinfo {enable disa	ble }		
Syntax Description	enable		Includes traceback information in the message logs.		
	disable		Prevents the controller from displaying traceback information in the message logs.		

Command Default None

Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to disable the controller to include the traceback information in the message logs:				
	(Cisco Contro	<pre>ller) > config logging traceinfo disable</pre>			
Related Commands	show logging	show logging			
config loggi	ng syslog h	ost			
	To configure a remote host for sending syslog messages, use the config logging syslog host comma				
	config logging s	syslog host <i>ip_addr</i>			
Syntax Description	ip_addr	IP address for the remote host.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	• To configu command.	re a remote host for sending syslog messages, use the config logging syslog host <i>ip_addr</i>			
	• To remove a remote host that was configured for sending syslog messages, use the config logging syslog host <i>ip_addr</i> delete command.				
	• To display	the configured syslog servers on the controller, use the show logging command.			
	-	xample shows how to configure two remote hosts 10.92.125.52 and 2001:9:6:40::623 syslog messages and displaying the configured syslog servers on the controller:			
	(Cisco Controller) > config logging syslog host 10.92.125.52 System logs will be sent to 10.92.125.52 from now on				
	(Cisco Controller) > config logging syslog host 2001:9:6:40::623 System logs will be sent to 2001:9:6:40::623 from now on				
	Logging to bu: - Logging of : - Logging fi: - Number of : - Number of : - Logging of : - Number of : - Number of :	<pre>ller) > show logging ffer : system messages to buffer : lter level errors system messages logged 6892 debug messages to buffer Disabled debug messages logged 0 debug messages dropped 0 gging Disabled</pre>			

- Cache of logging time(mins) 10080 - Number of over cache time log dropped 0 Logging to console : - Logging of system messages to console : - Logging filter level..... disabled - Number of system messages logged...... 0 - Number of system messages dropped...... 8243 - Logging of debug messages to console Enabled - Number of debug messages logged..... 0 - Number of debug messages dropped..... 0 Logging to syslog : - Syslog facility..... local0 - Logging of system messages to console : - Logging filter level..... disabled - Number of system messages logged..... 0 - Number of system messages dropped..... 8208 - Logging of debug messages to console Enabled - Number of debug messages logged..... 0 - Number of debug messages dropped..... 0 - Logging of system messages to syslog : - Logging filter level..... errors - Number of system messages logged..... 1316 - Number of system messages dropped...... 6892 - Logging of debug messages to syslog Disabled - Number of debug messages logged..... 0 - Number of debug messages dropped..... 0 - Number of remote syslog hosts..... 2 - syslog over tls..... Disabled - Host 0..... 10.92.125.52 - Host 1..... 2001:9:6:40::623 - Host 2..... Logging of RFC 5424..... Disabled Logging of Debug messages to file : - Logging of Debug messages to file..... Disabled - Number of debug messages logged..... 0 - Number of debug messages dropped...... 0 Logging of traceback..... Enabled

The following example shows how to remove two remote hosts 10.92.125.52 and 2001:9:6:40::623 that were configured for sending syslog messages and displaying that the configured syslog servers were removed from the controller:

(Cisco Controller) > config logging syslog host 10.92.125.52 delete System logs will not be sent to 10.92.125.52 anymore (Cisco Controller) > config logging syslog host 2001:9:6:40::623 delete System logs will not be sent to 2001:9:6:40::623 anymore (Cisco Controller) > show logging Logging to buffer : - Logging of system messages to buffer : - Logging filter level..... errors - Number of system messages logged..... 1316 - Number of system messages dropped..... 6895 - Logging of debug messages to buffer Disabled - Number of debug messages logged..... 0 - Number of debug messages dropped..... 0 - Cache of logging Disabled - Cache of logging time(mins) 10080 - Number of over cache time log dropped0 Logging to console : - Logging of system messages to console :

```
Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8
```

 Logging filter level Number of system messages logged Number of system messages dropped Logging of debug messages to console Number of debug messages logged Number of debug messages dropped Logging to syslog : 	0 8211 Enabled 0
- Syslog facility	local0
 Logging of system messages to syslog : Logging filter level Number of system messages logged Number of system messages dropped Logging of debug messages to syslog Number of debug messages dropped Number of remote syslog hosts syslog over tls Host 0 Host 2 	1316 6895 Disabled 0 0
Logging of RFC 5424	Disabled
Logging of Debug messages to file : - Logging of Debug messages to file	0 0 Enabled errors Enabled Enabled

Related Topics

show logging, on page 30

config logging syslog facility

To set the facility for outgoing syslog messages to the remote host, use the **config logging syslog facility** command.

config logging syslog facility facility_code

Syntax Description	facility_code	Facility code. Choose one of the following:
		 authorization—Authorization system. Facilit level—4.
		• auth-private—Authorization system (private Facility level—10.
		• cron—Cron/at facility. Facility level—9.
		• daemon—System daemons. Facility level—3
		• ftp—FTP daemon. Facility level—11.
		• kern—Kernel. Facility level—0.
		• local0—Local use. Facility level—16.
		• local1—Local use. Facility level—17.
		• local2—Local use. Facility level—18.
		• local3—Local use. Facility level—19.
		• local4—Local use. Facility level—20.
		• local5—Local use. Facility level—21.
		• local6—Local use. Facility level—22.
		• local7—Local use. Facility level—23.
		• lpr—Line printer system. Facility level—6.
		• mail—Mail system. Facility level—2.
		• news—USENET news. Facility level—7.
		• sys12—System use. Facility level—12.
		• sys13—System use. Facility level—13.
		• sys14—System use. Facility level—14.
		• sys15—System use. Facility level—15.
		• syslog—The syslog itself. Facility level—5.
		• user—User process. Facility level—1.
		 uucp—UNIX-to-UNIX copy system. Facilit level—8.

Command History

Release

8.3

This command was introduced.

Modification

The following example shows how to set the facility for outgoing syslog messages to authorization:

(Cisco Controller) > config logging syslog facility authorization

Related Commands config logging syslog host

config logging syslog level

show logging

config logging syslog facility client

To configure the syslog facility to AP, use the **config logging syslog facility client** { **associate Dot11** | **associate Dot11** | **deauthenticate Dot11** | **disassociate Dot11** | **exclude**} { **enable** | **disable**} command.

config logging syslog facility Client

Syntax Description	Client	Facility Client. Has the following functions:
		 assocfail Dot11—Association fail syslog for clients
		 associate Dot11—Association syslog for clients
		• authentication—Authentication success syslog for clients
		• authfail Dot11—Authentication fail syslog for clients
		 deauthenticate Dot11—Deauthentication syslog for clients
		 disassociate Dot11—Disassociation syslog for clients
		• excluded—Excluded syslog for clients
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following of	example shows how to set the facility syslog facility for client:
	cisco control	ler config logging syslog facility client

Related Commands show logging flags client

config logging syslog facility ap

To configure the syslog facility to AP, use the **config logging syslog facility ap { associate | disassociate } { enable | disable } command**.

 Command Default
 None

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to configure syslog facility for AP:

cisco controller config logging syslog facility ap

Related Commands show logging flags ap

config logging syslog level

To set the severity level for filtering syslog messages to the remote host, use the **config logging syslog level** command.

 Syntax Description
 severity_level
 Severity level. Choose one of the following:

 • emergencies—Severity level 0
 • alerts—Severity level 1

 • alerts—Severity level 1
 • critical—Severity level 2

 • errors—Severity level 3
 • warnings—Severity level 4

 • notifications—Severity level 5
 • informational—Severity level 6

 • debugging—Severity level 7
 • errors

config logging syslog level severity_level

Command Default None

Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to set the severity level for syslog messages to 3:		
	(Cisco Controller) > config logging syslog level 3		
Related Commands	config logging	syslog host	
	config logging syslog facility		
	show logging		

config loginsession close

To close all active Telnet sessions, use the config loginsession close command.

config loginsession close {*session_id* | **all**}

Syntax Description	session_id	ID of the session to close.
	all	Closes all Telnet sessions.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following e	xample shows how to close all active Telnet sessions:
	(Cisco Control	ller) > config loginsession close all
Related Commands	show loginsessi	on
confia memo	orv monitor	errors

To enable or disable monitoring for memory errors and leaks, use the **config memory monitor errors** command.

config memory monitor errors { enable | disable }

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Caution

The **config memory monitor** commands can be disruptive to your system and should be run only when you are advised to do so by the Cisco TAC.

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Syntax Description	enable	Enables the monitoring for memory settings.
	disable	Disables the monitoring for memory settings.
Command Default	Monitoring for	memory errors and leaks is disabled by default.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines		out changing the defaults for the config memory monitor command unless you know what you have detected a problem, or you are collecting troubleshooting information.
	The following e	example shows how to enable monitoring for memory errors and leaks for a controller:
	(Cisco Contro	oller) > config memory monitor errors enable
Related Commands	config memor	y monitor leaks
	debug memor	y
	show memory	monitor

config memory monitor leaks

To configure the controller to perform an auto-leak analysis between two memory thresholds, use the **config memory monitor leaks** command.

config memory monitor leaks low_thresh high_thresh

Caution	The config memory monitor commands can be disruptive to your system and should be run only when are advised to do so by the Cisco TAC.	
Syntax Description	low_thresh	Value below which free memory cannot fall without crashing. This value cannot be set lower than 10000 KB.
	high_thresh	Value below which the controller enters auto-leak-analysis mode. See the "Usage Guidelines" section.

Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines Note Be cautious about changing the defaults for the config memory monitor command unless you know what you are doing, you have detected a problem, or you are collecting troubleshooting information. Use this command if you suspect that a memory leak has occurred. If the free memory is lower than the *low_thresh* threshold, the system crashes, generating a crash file. The default value for this parameter is 10000 KB, and you cannot set it below this value. Set the *high_thresh* threshold to the current free memory level or higher so that the system enters auto-leak-analysis mode. After the free memory reaches a level lower than the specified high thresh threshold, the process of tracking and freeing memory allocation begins. As a result, the debug memory events enable command shows all allocations and frees, and the show memory monitor detail command starts to detect any suspected memory leaks. The following example shows how to set the threshold values for auto-leak-analysis mode to 12000 KB for the low threshold and 35000 KB for the high threshold: (Cisco Controller) > config memory monitor leaks 12000 35000 config memory monitor leaks **Related Commands** debug memory show memory monitor

config mgmtuser add

To add a local management user to the controller, use the config mgmtuser add command.

config mgmtuser add *username password* {lobby-admin | read-write | read-only} [description]

Syntax Description	username	Account username. The username can be up to 24 alphanumeric characters.
	password	Account password. The password can be up to 24 alphanumeric characters.
	read-write	Creates a management user with read-write access.
	read-only	Creates a management user with read-only access.
	description	(Optional) Description of the account. The description can be up to 32 alphanumeric characters within double quotes.

Command Default None

Command History	Release	Modification	
	8.3	This command was int	roduced.
	The following	example shows how to create	a management user account with read-write access.
	(Cisco Contro	oller) > config mgmtuser a	add admin admin read-write "Main account"
Related Commands	show mgmtuse	er	
config mgmt	user delet	e	
	To delete a management user from the controller, use the config mgmtuser delete command.		
	config mgmtus	ser delete username	
Syntax Description	<i>username</i> Account username. The username can be up to 24 alphanumeric characters.		
Command Default	The management user is not deleted by default.		
Command History	Release	Modification	
	8.3	This command was int	roduced.
	The following example shows how to delete a management user account admin from the controller.		
	(Cisco Controller) > config mgmtuser delete admin		
	Deleted user	admin	
Related Commands	show mgmtus	er	
config mgmt	user desc	ription	
	To add a description to an existing management user login to the controller, use the config mgmtuser description command.		ent user login to the controller, use the config mgmtuser
	config mgmtus	ser description username des	cription
Syntax Description	username		Account username. The username can be up to 24 alphanumeric characters.
	description		Description of the account. The description can be up to 32 alphanumeric characters within double quotes

Command Default No description is added to the management user.

Command History	Release	Modification
Related Commands	8.3	This command was introduced.
	The following example shows how to add a description "master-user" to the management user "admin":	
	(Cisco Contro	oller) > config mgmtuser description admin "master user"
	config mgmtuser add	
	config mgmtuser delete	
	config mgmtus	ser password
	show mgmtuse	er

config mgmtuser password

To configure a management user password, use the config mgmtuser password command.

config mgmtuser password username password

Syntax Description	username	Account username. The username can be up to 24 alphanumeric characters.	
	password	Account password. The password can be up to 24 alphanumeric characters.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to change the password of the management user "admin" with the new password 5rTfm:		
	(Cisco Controller) > config mgmtuser password admin 5rTfm		
Related Commands	show mgmtuse	r	

config mgmtuser telnet

To enable local management users to use Telnet to connect to the Cisco Wireless LAN Controller, use the **config mgmtuser telnet** command.

config mgmtuser telnet *user_name* { **enable** | **disable** }

user_name	Username of a local management user.	
enable	Enables a local management user to use Telnet to connect to the Cisco WLC. You can enter up to 24 alphanumeric characters.	
disable	Disables a local management user from using Telnet to connect to the Cisco WLC.	
Local management users can use Telnet to connect to the Cisco WLC.		
Release Modification		
8.3	This command was introduced.	
 You must enable global Telnet to enable this command. Secure Shell (SSH) connection is not affected when you enable this option. The following example shows how to enable a local management user to use Telnet to connect to 		
<pre>the Cisco WLC: (Cisco Controller) > config mgmtuser telnet admin1 enable</pre>		
Related Topi	cs	
config mgmtuser add, on page 125		
•	config mgmtuser delete, on page 126	
	mgmtuser description, on page 126	
•		
config r	mgmtuser password, on page 127	
	disable Local manage Release 8.3 You must en you enable the The following the Cisco Wa (Cisco Con Related Topi config to config to	

To configure the user re-authentication terminal interval in seconds, use the **config mgmtuser termination-interval** command.

	config mgmtuser termination-interval {seconds }	
Syntax Description	seconds	Re-authentication terminal interval in seconds for a user before being logged out. Default value is 0, the valid range is 0 to 300 seconds.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the interval in seconds before the user is logged out:

(Cisco Controller) > config mgmtuser termination-interval 180

config netuser add

To add a guest user on a WLAN or wired guest LAN to the local user database on the controller, use the **config netuser add** command.

config netuser add *username password* {**wlan** *wlan_id* | **guestlan** *guestlan_id*} **userType guest lifetime** *lifetime description*

Syntax Description	username	Guest username. The username can be up to 50 alphanumeric characters.
	password	User password. The password can be up to 24 alphanumeric characters.
	wlan	Specifies the wireless LAN identifier to associate with or zero for any wireless LAN.
	wlan_id	Wireless LAN identifier assigned to the user. A zero value associates the user with any wireless LAN.
	guestlan	Specifies the guest LAN identifier to associate with or zero for any wireless LAN.
	guestlan_id	Guest LAN ID.
	userType	Specifies the user type.
	guest	Specifies the guest for the guest user.
	lifetime	Specifies the lifetime.
	lifetime	Lifetime value (60 to 259200 or 0) in seconds for the guest user.
		Note A value of 0 indicates an unlimited lifetime.
	description	Short description of user. The description can be up to 32 characters enclosed in double-quotes.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Local network us	names must be unique because they are stored in the same database.
	The following ex hour:	nple shows how to add a permanent username Jane to the wireless network for 1

(Cisco Controller) > config netuser add jane able2 1 wlan_id 1 userType permanent
The following example shows how to add a guest username George to the wireless network for 1
hour:
(Cisco Controller) > config netuser add george able1 guestlan 1 3600
Related Commands show netuser
config netuser delete
Config netuser delete

To delete an existing user from the local network, use the config netuser delete command.

config netuser delete { **username** *username* | **wlan-id** *wlan-id* }

Syntax Description	username	Network username. The username can be up to 24 alphanumeric characters.
	wlan-id	WLAN identification number.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Local network	usernames must be unique because they are stored in the same database.
Note		I associated with network users is deleted, the system prompts to delete all network users the WLAN first. After deleting the network users, you can delete the WLAN.
	The following e	example shows how to delete an existing username named able1 from the network:
	(Cisco Contro Deleted user	oller) > config netuser delete able1 able1
Related Commands	show netuser	

config netuser description

To add a description to an existing net user, use the config netuser description command.

config netuser description username description

username		Network username. The username can contain up to 24 alphanumeric characters.
description		(Optional) User description. The description can be up to 32 alphanumeric characters enclosed in double quotes.
None		
Release	Modification	
8.3	This command was intro	oduced.
-	-	er description "HQ1 Contact" to an existing network
(Cisco Contro	ller) > config netuser des	scription able1 "HQ1 Contact"
To configure a	wired guest LAN ID for a netw	ork user, use the config netuser guest-lan-id command.
-	wired guest LAN ID for a netw guest-lan-id username lan_id	ork user, use the config netuser guest-lan-id command.
-	-	Network username. The username can be 24 alphanumeric characters.
config netuser	-	Network username. The username can be 24
config netuser username	-	Network username. The username can be 24 alphanumeric characters. Wired guest LAN identifier to associate with the user.
config netuser username lan_id	-	Network username. The username can be 24 alphanumeric characters. Wired guest LAN identifier to associate with the user.
config netuser username lan_id None	guest-lan-id username lan_id	Network username. The username can be 24 alphanumeric characters. Wired guest LAN identifier to associate with the user. A zero value associates the user with any wired LAN.
config netuser username lan_id None Release 8.3	guest-lan-id username lan_id Modification This command was intre	Network username. The username can be 24 alphanumeric characters. Wired guest LAN identifier to associate with the user. A zero value associates the user with any wired LAN.
-	None Release 8.3 The following e user named able (Cisco Contro show netuser ser guest-la	None Release Modification 8.3 This command was intra The following example shows how to add a ususer named able 1: (Cisco Controller) > config netuser designed

Related Commands show netuser

show wlan summary

I

config netuser lifetime

To configure the lifetime for a guest network user, use the config netuser lifetime command.

config netuser lifetime username time

Syntax Description	username	Network username. The username can be up to 50	
		alphanumeric characters.	
	time	Llifetime between 60 to 31536000 seconds or 0 for no limit.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure lifetime for a guest network user:		
	(Cisco Contro	oller) > config netuser lifetime guestuser1 22450	
Related Commands	show netuser		
	show wlan sun	nmary	

config netuser maxUserLogin

To configure the maximum number of login sessions allowed for a network user, use the **config netuser maxUserLogin** command.

	config netuser	maxUserLogin count
Syntax Description	count	Maximum number of login sessions for a single user. The allowed values are from 0 (unlimited) to 8.
Command Default	By default, the	maximum number of login sessions for a single user is 0 (unlimited).
Command History	Release	Modification
	8.3	This command was introduced.
	The following e user to 8:	example shows how to configure the maximum number of login sessions for a single
	(Cisco Contro	<pre>bller) > config netuser maxUserLogin 8</pre>
Related Commands	show netuser	

config netuser password

To change a local network user password, use the config netuser password command.

config netuser password username password

Syntax Description	username	Network username. The username can be up to 24 alphanumeric characters.
	password	Network user password. The password can contain up to 24 alphanumeric characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to change the network user password from aire1 to aire2:

(Cisco Controller) > config netuser password aire1 aire2

Related Commands show netuser

config netuser wlan-id

To configure a wireless LAN ID for a network user, use the config netuser wlan-id command.

config netuser wlan-id username wlan_id

Syntax Description	username	Network username. The username can be 24 alphanumeric characters.
	wlan_id	Wireless LAN identifier to associate with the user. A zero value associates the user with any wireless LAN
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a wireless LAN ID 2 to associate with the user named aire1:

(Cisco Controller) > config netuser wlan-id aire1 2

Related Commands show netuser

show wlan summary

config network ap-fallback

To configure Cisco lightweight access point fallback, use the config network ap-fallback command.

config network ap-fallback {enable | disable}

Syntax Description	enable	Enables the Cisco lightweight access point fallback.
	disable	Disables the Cisco lightweight access point fallback.

Command Default The Cisco lightweight access point fallback is enabled.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to enable the Cisco lightweight access point fallback:

(Cisco Controller) > config network ap-fallback enable

config network ap-priority

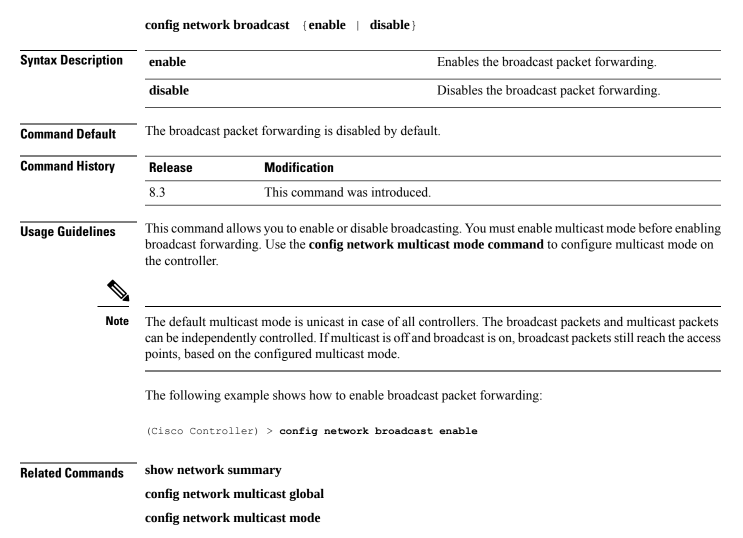
To enable or disable the option to prioritize lightweight access points so that after a controller failure they reauthenticate by priority rather than on a first-come-until-full basis, use the **config network ap-priority** command.

Syntax Description	enable		Enables the lightweight access point priority reauthentication.
	disable		Disables the lightweight access point priority reauthentication.
Command Default	The lightweight	access point priority reauthent	ication is disabled.
Command Default	The lightweight	access point priority reauthent	ication is disabled.

(Cisco Controller) > config network ap-priority enable

config network broadcast

To enable or disable broadcast packet forwarding, use the **config network broadcast** command.



config network fast-ssid-change

To enable or disable fast Service Set Identifier (SSID) changing for mobile stations, use the config network fast-ssid-change command.

config network fast-ssid-change {enable | disable}

Syntax Description	enable	Enables the fast SSID changing for mobile stations
	disable	Disables the fast SSID changing for mobile stations.
Command Default	None	

Command Default

I

Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	When you enable the Fast SSID Change feature, the controller allows clients to move between SSIDs. When the client sends a new association for a different SSID, the client entry in the controller connection table is cleared before the client is added to the new SSID.		
	When you disa move to a new	ble the FastSSID Change feature, the controller enforces a delay before clients are allowed to SSID.	
	The following example shows how to enable the fast SSID changing for mobile stations:		
	(Cisco Controller) > config network fast-ssid-change enable		
Related Commands	show network summary		

config network mgmt-via-wireless

To enable Cisco wireless LAN controller management from an associated wireless client, use the **config network mgmt-via-wireless** command.

Syntax Description	enable	Enables the switch management from a wireless interface.	
	disable	Disables the switch management from a wireless interface.	
Command Default	The switch man	agement from a wireless interface is disabled by default.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	client and the as	ows wireless clients to manage only the Cisco wireless LAN controller associated with the sociated Cisco lightweight access point. That is, clients cannot manage another Cisco wireless with which they are not associated.	
	This example shows how to configure switch management from a wireless interface:		
	(Cisco Controller) > config network mgmt-via-wireless enable		
Related Commands	show network summary		

config network mgmt-via-wireless {enable | disable}

config network multicast global

To enable or disable multicasting on the controller, use the config network multicast global command.

Syntax Description	enable	Enables the multicast global support.	
	disable	Disables the multicast global support.	
Command Default	Multicasting or	n the controller is disabled by default.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	without enablin	work broadcast {enable disable} command allows you to enable or disable broadcasting ng or disabling multicasting as well. This command uses the multicast mode configured on the using the config network multicast mode command) to operate.	
	The following	example shows how to enable the global multicast support:	
	(Cisco Contro	oller) > config network multicast global enable	
Related Commands	show network summary		
	config networ	k broadcast	
	config networ	k multicast mode	
config netw	ork multic	ast igmp query interval	
-	To configure th	ne IGMP query interval, use the config network multicast igmp query interval command.	
	config networ	k multicast igmp query interval value	
Syntax Description	value	Frequency at which controller sends IGMP query messages. The range is from 15 to 2400 seconds.	
Syntax Description			
		messages. The range is from 15 to 2400 seconds.	
Command Default	The default IG	messages. The range is from 15 to 2400 seconds. MP query interval is 20 seconds.	
Command Default	The default IG Release 8.3	messages. The range is from 15 to 2400 seconds. MP query interval is 20 seconds. Modification	

The following example shows how to configure the IGMP query interval at 20 seconds:

(Cisco Controller) > config network multicast igmp query interval 20

 Related Commands
 config network multicast global

 config network multicast igmp snooping

 config network multicast igmp timeout

config network multicast igmp snooping

To enable or disable IGMP snooping, use the config network multicast igmp snooping command.

	config network	k multicast igmp snooping {enable disable}
Syntax Description	enable	Enables IGMP snooping.
	disable	Disables IGMP snooping.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following e	example shows how to enable internet IGMP snooping settings:
	(Cisco Contro	oller) > config network multicast igmp snooping enable
Related Commands	config network multicast global config network multicast igmp query interval	
	-	k multicast igmp timeout

config network multicast igmp timeout

To set the IGMP timeout value, use the config network multicast igmp timeout command.

config network multicast igmp timeout value

Syntax Description	value	Timeout range from 30 to 7200 seconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines You can enter a timeout value between 30 and 7200 seconds. The controller sends three queries in one timeout value at an interval of timeout/3 to see if any clients exist for a particular multicast group. If the controller does not receive a response through an IGMP report from the client, the controller times out the client entry from the MGID table. When no clients are left for a particular multicast group, the controller waits for the IGMP timeout value to expire and then deletes the MGID entry from the controller. The controller always generates a general IGMP query (to destination address 224.0.0.1) and sends it on all WLANs with an MGID value of 1.

The following example shows how to configure the timeout value 50 for IGMP network settings:

(Cisco Controller) > config network multicast igmp timeout 50

Related Commands config network multicast global

config network igmp snooping

config network multicast igmp query interval

config network multicast l2mcast

To configure the Layer 2 multicast on an interface or all interfaces, use the **config network multicast l2mcast** command.

config network multicast l2mcast { **enable** | **disable** { **all** | *interface-name* }

Syntax Description	enable	Enables Layer 2 multicast.		
	disable	Disables Layer 2 multicast.		
	all	Applies to all interfaces.		
	interface-nam	Interface name for which the Layer 2 multicast is to enabled or disabled.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to enable Layer 2 multicast for all interfaces:			
	(Cisco Controller) > config network multicast l2mcast enable all			
Related Commands	config network multicast global			
	config network multicast igmp snooping			
	config network multicast igmp query interval			
	config network multicast mld			

config network multicast mode multicast

To configure the controller to use the multicast method to send broadcast or multicast packets to an access point, use the **config network multicast mode multicast** command.

config network multicast mode multicast

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the multicast mode to send a single copy of data to multiple receivers:

(Cisco Controller) > config network multicast mode multicast

Related Commands config network multicast global

config network broadcast

config network multicast mode unicast

config network multicast mode unicast

To configure the controller to use the unicast method to send broadcast or multicast packets to an access point, use the **config network multicast mode unicast** command.

config network multicast mode unicast

Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command History	Release Modification			
	8.3	This command was introduced.		
	The following example shows how to configure the controller to use the unicast mode: (Cisco Controller) > config network multicast mode unicast			
Related Commands	config network multicast global			
	config network broadcast			
	config network	x multicast mode multicast		

config network rf-network-name

To set the RF-Network name, use the config network rf-network-name command.

config network rf-network-name name

Syntax Description	name	RF-Network name. The name can contain up to 19 characters.			
Command Default	None				
Command History Related Commands	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to set the RF-network name to travelers:				
	(Cisco Contro	<pre>pller) > config network rf-network-name travelers</pre>			
	show network	summary			
	Related Topics				

debug airewave-director

config network secureweb

To change the state of the secure web (https is http and SSL) interface for management users, use the **config network secureweb** command.

config network secureweb {enable | disable}

Syntax Description	enable	Enables the secure web interface for management users.		
	disable	Disables the secure web interface for management users.		
Command Default	The secure web	o interface for management users is enabled by default.		
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	This command allows management users to access the controller GUI using an http://ip-address. Web mode is not a secure connection.			

(Cisco Controller) > **config network secureweb enable** You must reboot for the change to take effect.

Related Commands

show network summary

config network secureweb cipher-option

config network secureweb cipher-option

To enable or disable secure web mode with increased security, or to enable or disable Secure Sockets Layer (SSL v2) for web administration and web authentication, use the **config network secureweb cipher-option** command.

config network secureweb cipher-option	{ high	sslv2	rc4-preference }	{enable	disable }

Syntax Description	high	Configures whether or not 128-bit ciphers are required for web administration and web authentication.
	sslv2	Configures SSLv2 for both web administration and web authentication.
	rc4-preference	Configures preference for RC4-SHA (Rivest Cipher 4-Secure Hash Algorithm) cipher suites (over CBC cipher suites) for web authentication and web administration.
	enable	Enables the secure web interface.
	disable	Disables the secure web interface.

Command Default The default is **disable** for secure web mode with increased security and **enable** for SSL v2.

Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines



Note

The **config network secureweb cipher-option** command allows users to access the controller GUI using an http://ip-address but only from browsers that support 128-bit (or larger) ciphers.

When cipher-option sslv2 is disabled, users cannot connect using a browser configured with SSLv2 only. They must use a browser that is configured to use a more secure protocol such as SSLv3 or later.

In RC4-SHA based cipher suites, RC4 is used for encryption and SHA is used for message authentication.

The following example shows how to enable secure web mode with increased security:

(Cisco Controller) > config network secureweb cipher-option The following example shows how to disable SSL v2: (Cisco Controller) > config network secureweb cipher-option sslv2 disable Related Commands config network secureweb show network summary

config network ssh

To allow or disallow new Secure Shell (SSH) sessions, use the config network ssh command.

-	enable	Allows the new SSH sessions.		
	disable	Disallows the new SSH sessions.		
mand Default	The default value	ue for the new SSH session is disable .		
	The following example shows how to enable the new SSH session:			
	(Cisco Contro	<pre>ller) > config network ssh enable</pre>		
mand History	Release	Modification		
mand History	Release 8.3	Modification This command was introduced.		

To allow or disallow new Telnet sessions, use the config network telnet command.

config network telnet	enable {	I	disable }	
-----------------------	----------	---	-----------	--

Syntax Description	enable	Allows new Telnet sessions.
	disable	Disallows new Telnet sessions.
Command Default	By default, the ne	w Telnet session is disallowed and the value is disable .
Usage Guidelines	Telnet is not supp	orted on Cisco Aironet 1830 and 1850 Series Access Points.

Disallows the controller to support bypass of captive

I

portals.

Command History	Release	Modification			
communa motory	8.3	This command was introduced.			
	The following example shows how to configure the new Telnet sessions:				
	(Cisco Controller) > config network telnet enable				
Related Commands	config ap telne	et			
	show network summary				
config netwo	ork usertin	neout			
	To change the timeout for idle client sessions, use the config network usertimeout command.				
	config network	x usertimeout seconds			
Syntax Description	seconds	Timeout duration in seconds. The minimum value is 90 seconds. The default value is 300 seconds.			
Command Default	The default tim	eout value for idle client session is 300 seconds.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	Use this comma duration is 90 s	and to set the idle client session duration on the Cisco wireless LAN controller. The minimum seconds.			
	The following e	example shows how to configure the idle session timeout to 1200 seconds:			
	(Cisco Contro	oller) > config network usertimeout 1200			
Related Commands	show network summary				
config netwo	ork web-a	uth captive-bypass			
		e controller to support bypass of captive portals at the network level, use the config network ive-bypass command.			
	config network web-auth captive-bypass {enable disable}				
Syntax Description	enable	Allows the controller to support bypass of captive portals.			

disable

Command Default	None		
Command History	Release Modification		
	8.3	This command was introduced.	
	The following example shows how to configure the controller to support bypass of captive portals:		
	(Cisco Controller) > config network web-auth captive-bypass enable		
Related Commands	show network	summary	
	config networl	k web-auth cmcc-support	

config network web-auth secureweb

To configure the secure web (https) authentication for clients, use the **config network web-auth secureweb** command.

config network web-auth secureweb {enable | disable}

Syntax Description	enable	Allows secure web (https) authentication for clients.			
	disable	Disallows secure web (https) authentication for clients. Enables http web authentication for clients.			
Command Default	The default sec	sure web (https) authentication for clients is enabled.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	If you configure the secure web (https) authentication for clients using the config network web-auth secureweb disable command, then you must reboot the Cisco WLC to implement the change.				
	The following example shows how to enable the secure web (https) authentication for clients:				
	(Cisco Controller) > config network web-auth secureweb enable				
Related Commands	show network	summary			

config network web-auth https-redirect

To configure https redirect support for web authentication clients, use the **config network web-auth https-redirect** command.

config network web-auth https-redirect {enable | disable}

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able sable is command is by c lease	Enables the secure redirection(https) for web-authentication clients. Disables the secure redirection(https) for web-authentication clients. default disabled. Modification	
s command is by c	web-authentication clients.	
-		
lease	Modification	
8.3 This command was introduced.		
The following example shows how to enable proxy redirect support for web authentication clients:		
(Cisco Controller) > config network web-auth https-redirect enable		
show network summary		
	sco Controller)	

To enable or disable the web mode, use the config network webmode command.

config network webmode {enable | disable}

Syntax Description	enable	Enables the web interface.		
	disable	Disables the web interface.		
Command Default	The default value	ue for the web mode is enable .		
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to disable the web interface mode:			
	(Cisco Controller) > config network webmode disable			
Related Commands	show network summary			

config network web-auth

To configure the network-level web authentication options, use the config network web-auth command.

config network web-auth {**port** *port-number*} | {**proxy-redirect** {**enable** | **disable**}}

Syntax Description	port		-	Configures additional ports for web authentication redirection.		
	port-number		Port nu	mber (between 0 and 65535).		
	proxy-redirect enable			Configures proxy redirect support for web authentication clients. Enables proxy redirect support for web authentication clients.		
	disable		Note	Web-auth proxy redirection will be enabled for ports 80, 8080, and 3128, along with user defined port 345.		
			Disable clients.	Disables proxy redirect support for web authentication clients.		
Command Default	It The default network-level web authentication value is disabled.			1.		
Command History	Release	Modification				
	8.3 This command was introduced.					
Usage Guidelines	You must reset the system for the configuration to take effect.					
	The following example shows how to enable proxy redirect support for web authentication clients:					
	(Cisco Controller) > config network web-auth proxy-redirect enable					
Related Commands	show network summary					
	show run-config					
	config qos pro	otocol-type				

config nmsp notify-interval measurement

To modify the Network Mobility Services Protocol (NMSP) notification interval value on the controller to address latency in the network, use the **config nmsp notify-interval measurement** command.

config nmsp notify-interval measurement {**client** | **rfid** | **rogue**} *interval*

Syntax Description	client	Modifies the interval for clients.
	rfid	Modifies the interval for active radio frequency identification (RFID) tags.
	rogue	Modifies the interval for rogue access points and rogue clients.

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	interval	Time interval. The range is from 1 to 30 seconds.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	The TCP port (16113) that the controller and location appliance communicate over must be open (not blocked) on any firewall that exists between the controller and the location appliance for NMSP to function.				
	The following example shows how to modify the NMSP notification interval for the active RFID tags to 25 seconds:				
	(Cisco Contro	oller) > config nmsp notify-interval measurement rfid 25			
Related Commands	clear locp stat	istics			
	clear nmsp statistics				
	show nmsp notify-interval summary				
	show nmsp statistics				
	show nmsp sta	atus			

config paging

To enable or disable scrolling of the page, use the **config paging** command.

config paging {enable | disable}

Syntax Description	enable	Enables the scrolling of the page.	
	disable	Disables the scrolling of the page.	
Command Default	By default, scro	olling of the page is enabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines		t produce a huge number of lines of output with the scrolling of the page disabled might result on of SSH/Telnet connection or user session on the console.	
	The following example shows how to enable scrolling of the page:		
	(Cisco Contro	<pre>sller) > config paging enable</pre>	

Related Commands show run-config

config passwd-cleartext

To enable or disable temporary display of passwords in plain text, use the **config passwd-cleartext** command.

config passwd-cleartext {enable | disable}

Syntax Description	enable	Enables the display of passwords in plain text.			
	disable	Disables the display of passwords in plain text.			
Command Default	By default, tem	porary display of passwords in plain text is disabled.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines		must be enabled if you want to see user-assigned passwords displayed in clear text when using config command.			
		command, you must enter an admin password. This command is valid only for this particular of saved following a reboot.			
	The following example shows how to enable display of passwords in plain text:				
	(Cisco Controller) > config passwd-cleartext enable The way you see your passwds will be changed You are being warned. Enter admin password:				
Related Commands	show run-config				
config prom	ot				
	To change the	CLI system prompt, use the config prompt command.			
	config prompt	t prompt			
Syntax Description	prompt	New CLI system prompt enclosed in double quotes. The prompt can be up to 31 alphanumeric characters and is case sensitive.			
Command Default	The system pro	ompt is configured using the startup wizard.			
Command History	Release	Modification			
	8.3	This command was introduced.			

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Usage Guidelines Because the system prompt is a user-defined variable, it is omitted from the rest of this documentation.

The following example shows how to change the CLI system prompt to Cisco 4400:

(Cisco Controller) > config prompt "Cisco 4400"

config qos description

To change the profile description, use the config qos description command.

config qos description	{ bronze	silver	gold	platinum }	description
------------------------	----------	--------	------	------------	-------------

Syntax Description	bronze	Specifies the QoS profile description for the queue bronze.			
	silver	Specifies the QoS profile description for the queue silver.			
	gold	Specifies the QoS profile description for the queue gold.			
	platinum	Specifies the QoS profile description for the queue platinum.			
	description	QoS profile description.			
Command Default	None				
Command History	Release	Modification			
	8.3 This command was introduced.				
	The following example shows how to configure the QoS profile description "description" for the queue gold:				
	(Cisco Controller) > config qos description gold abc				
Related Commands	show qos average-data-rate				
	config qos burst-data-rate				
	config qos average-realtime-rate				
	config qos burst-realtime-rate				
	config qos max-rf-usage				

config qos max-rf-usage

To specify the maximum percentage of RF usage per access point, use the config qos max-rf-usage command.

Syntax Description	bronze		Specifies the maximum percentage of RF usage for the queue bronze.		
	silver gold platinum		Specifies the maximum percentage of RF usage for the queue silver.		
			Specifies the maximum percentage of RF usage for the queue gold.		
			Specifies the maximum percentage of RF usage for the queue platinum.		
	usage-percente	age	Maximum percentage of RF usage.		
Command Default	None				
Command History	Release	Modification			
	8.3 This command was introduced.				
	The following example shows how to specify the maximum percentage of RF usage for the queue gold:				
	(Cisco Controller) > config qos max-rf-usage gold 20				
Related Commands	show qos description				
	config qos average-data-rate				
	config qos burst-data-rate				
	config qos average-realtime-rate				
	config qos burst-realtime-rate				
config qos p	riority				
	To define the m to a WLAN, us	s for unicast and multicast traffic when you assign a QoS profile mand.			

config qos max-rf-usage {bronze | silver | gold | platinum} usage_percentage

config qos priority {**bronze** | **silver** | **gold** | **platinum**} {*maximum-priority* | *default-unicast-priority* }

Syntax Description	bronze	Specifies a Bronze profile of the WLAN.
	silver	Specifies a Silver profile of the WLAN.
gold Specifies a		Specifies a Gold profile of the WLAN.
	platinum	Specifies a Platinum profile of the WLAN.

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maximum-priority	Maximum QoS priority as one of the following:
	• besteffort
	background
	• video
	• voice
default-unicast-priority	Default unicast priority as one of the following:
	• besteffort
	background
	• video
	• voice
default-multicast-priority	Default multicast priority as one of the following:
	• besteffort
	background
	• video
	• voice

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	The maximum	priority level should not be lower than the default unicast and multicast priority levels.
	0	example shows how to configure the QoS priority for a gold profile of the WLAN the maximum priority, video as the default unicast priority, and besteffort as the default ity.
	(Cisco Contro	oller) > config qos priority gold voice video besteffort
Related Commands	config qos pro	tocol-type

config qos protocol-type

To define the maximum value (0 to 7) for the priority tag associated with packets that fall within the profile, use the **config qos protocol-type** command.

	config qos protocol-type {bronze silver	$ $ gold $ $ platinum $\}$ {none $ $ $dot1p$ }
Syntax Description	bronze	Specifies the QoS 802.1p tag for the queue bronze.

	silver	Speci	fies the QoS 802.1p tag for the queue silver.
	gold	Speci	fies the QoS 802.1p tag for the queue gold.
	platinum	Speci	fies the QoS 802.1p tag for the queue platinum.
	none	Speci	fies when no specific protocol is assigned.
	dot1p	Speci	fies when dot1p type protocol is assigned.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to configure the QoS pro	tocol type silver:
	(Cisco Contro	ller) > config qos protocol-type silve	er dotlp
Related Commands	show qos queu	e_length all	
	config qos dot	lp-tag	

config qos queue_length

To specify the maximum number of packets that access points keep in their queues, use the **config qos queue_length** command.

config qos queue_length	{bronze	silver	gold	platinum }	queue_length
-------------------------	---------	--------	------	------------	--------------

Syntax Description	bronze	;	Specifies the QoS length for the queue bronze.
	silver		Specifies the QoS length for the queue silver.
	gold		Specifies the QoS length for the queue gold.
	platinum		Specifies the QoS length for the queue platinum.
	queue_length		Maximum queue length values (10 to 255).
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure the QoS length for the queue "gold" with the maximum queue length value as 12:

(Cisco Controller) > config qos queue_length gold 12

Related Commands show qos

config qos qosmap

To configure QoS map, use the config qos qosmap command.

config qos qosmap { enable | disable | default }

Syntax Description	enable	Enables the QoS map feature.
	disable	Disables the QoS map feature.
	default	Resets to default QoS map.
		This resets the QoS map values to 255 (default), and also adds DSCP UP exceptions if not present previously. To clear the DSCP UP values, enter the config qos qosmap clear-all command.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the QoS map.

(Cisco Controller) > config qos qosmap enable

config qos qosmap up-to-dscp-map

To configure the DSCP range for UP, use the config qos qosmap command.

config qos qosmap up-to-dscp-map { up dscp-default dscp-start dscp-end }

Syntax Description	up-to-dscp-map	Sets the DSCP range for UP
	ир	Wireless UP value
	dscp-default	Default DSCP value for this UP
Command History	dscp-start	The DSCP start range. Range is between 0-63
	dscp-end	The DSCP stop range. Range is 0-63
	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the DSCP range for UP.

(Cisco Controller) > config qos qosmap up-to-dscp-map 2 3 5 20

config qos qosmap dscp-to-up-exception

To configure the DSCP exception, use the config qos qosmap command.

config qos qosmap dscp-to-up-exception { *dscp up* }

Syntax Description	dscp-to-up-exception	Allows to configure DSCP exception.
	dscp	Exception DSCP value for the UP value
	ир	Links to the Wireless User Priority (UP) value

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the DSCP exception:

(Cisco Controller) > config qos qosmap dscp-to-up-exception 3 1

config qos qosmap delete-dscp-exception

To delete a dscp exception, use the config qos qosmap command.

config qos qosmap delete-dscp-exception dscp

Syntax Description	delete-dscp-ex	Ception Deletes exception for DSCP
	dscp	DSCP exception for the UP
Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) > config qos qosmap delete-dscp-exception 23

config qos qosmap clear-all

To delete all the exceptions from the QoS map, use the config qos qosmap command.

config qos qosmap clear-all

Syntax Description	clear-all Deletes all the exceptions					
Command History	Release	Modification				
	8.3	This command was introduced				
	The following	example shows how to clear all the ex	ceptions from the QoS map.			
	(Cisco Contro	(Cisco Controller) > config qos qosmap clear-all				
config qos q	osmap tru	st dscp upstream				
	To mark the up	stream packets using the client dscp, u	use the config qos qosmap command.			
	config qos qos	map trust-dscp-upstream { enable	disable }			
Syntax Description	trust-dscp-up	stream	Based on the client's DSCP the upstream packets are marked			
	enable		Enables the upstream packet marking using the client dscp.			
	disable		Disables the upstream packet marking using the client dscp.			
Command History	Release	Modification				
	8.3	This command was introduced				

The following example shows how to enable client dscp based packet marking.

(Cisco Controller) > config qos qosmap trust-dscp-upstream enable

config service timestamps

To enable or disable time stamps in message logs, use the config service timestamps command.

config service timestamps {debug | log} {datetime | disable}

Syntax Description	debug	Configures time stamps in debug messages.		
	log	Configures time stamps in log messages.		
		Specifies to time-stamp message logs with the standard date and time.		

	disable	Specifies to prevent message logs being time-stamped.				
Command Default	By default, the time stamps in message logs are disabled.					
Command History	Release	Modification				
	8.3	This command was introduced.				
	time:	example shows how to configure time-stamp message logs with the standard date and oller) > config service timestamps log datetime				
	The following of	example shows how to prevent message logs being time-stamped:				
	(Cisco Contro	oller) > config service timestamps debug disable				
Related Commands	show logging					

config sessions maxsessions

To configure the number of Telnet CLI sessions allowed by the Cisco wireless LAN controller, use the **config** sessions maxsessions command.

config sessions maxsessions session_num

Syntax Description	session_num Number of sessions from 0 to 5.					
Command Default	The default numb	per of Telnet CLI sessions allowed by the Cisco WLC is 5.				
Command History	Release	Modification				
	8.3	This command was introduced.				
Usage Guidelines	Up to five session	as are possible while a setting of zero prohibits any Telnet CLI sessions.				
	The following exa	ample shows how to configure the number of allowed CLI sessions to 2:				
	(Cisco Controll	<pre>ler) > config sessions maxsessions 2</pre>				
	-					

Related Commands show sessions

config sessions timeout

To configure the inactivity timeout for Telnet CLI sessions, use the config sessions timeout command.

Syntax Description	timeout	Timeout of Telnet session in minutes (from 0 to 160). A value of 0 indicates no timeout.				
Command Default	The default inac	ctivity timeout for Telnet CLI sessions is 5 minutes.				
Command History	Release	Modification				
	8.3	This command was introduced.				
	The following example shows how to configure the inactivity timeout for Telnet sessions to 20 minutes:					
	(Cisco Contro	<pre>eller) > config sessions timeout 20</pre>				
Related Commands	show sessions					

config sessions timeout timeout

config switchconfig strong-pwd

To enable or disable your controller to check the strength of newly created passwords, use the **config switchconfig strong-pwd** command.

config switchconfig strong-pwd {case-check | consecutive-check | default-check | username-check
| position-check | case-digit-check | minimum {upper-case | lower-case | digits |
special-chars} no._of_characters | min-length | password_length | lockout {mgmtuser |
snmpv3user | time | attempts} | lifetime {mgmtuser | snmpv3user} lifetime | all-checks}
{enable | disable}

Syntax Description	case-check	Checks at least three combinations: lowercase characters, uppercase characters, digits, or special characters.		
	consecutive-check	Checks the occurrence of the same character three times.		
	default-check	Checks for default values or use of their variants.		
	username-check	Checks whether the username is specified or not.		
	position-check	Checks whether the password has a four-character change from the old password.		
	case-digit-check	Checks whether the password has all the four combinations: lower, upper, digits, or special characters.		
	minimum	Checks whether the password has a minimum number of upper case and lower case characters, digits, or special characters.		

upper-case	Checks whether the password has a minimum number of upper case characters.
lower-case	Checks whether the password has a minimum number of lower case characters.
digits	Checks whether the password has a minimum number of digits.
special-chars	Checks whether the password has a minimum number of special characters.
min-length	Configures the minimum length for the password.
password_length	Minimum length for the password. The range is from 3 to 24 case-sensitive characters.
lockout	Configures the lockout feature for a management user or Simple Network Management Protocol version 3 (SNMPv3) user.
mgmtuser	Locks out a management user when the number of successive failed attempts exceed the management user lockout attempts.
snmpv3user	Locks out a SNMPv3 user when the number of successive failed attempts exceeds the SNMPv3 user lockout attempts.
time	Configures the time duration after the lockout attempts when the management user or SNMPv3 user is locked.
attempts	Configures the number of successive incorrect password attempts after which the management user or SNMPv3 user is locked.
lifetime	Configures the number of days before the management user or SNMPv3 user requires a change of password due to the age of the password.
mgmtuser	Configures the number of days before the management user requires a change of password due to the password age.
snmpv3user	Configures the number of days before the SNMPv3 user requires a change of password due to the age of the password.
lifetime	Number of days before the management user or SNMPv3 user requir <i>lifetime</i> es a change of password due to the age of the password.
all-checks	Checks all the cases.

	enable	Enables a strong password check for the access point and Cisco WLC.
	disable	Disables a strong password check for the access point and Cisco WLC.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	-	example shows how to enable the Strong Password Check feature:
Related Commands	show switchco	nfig
	config switchc	onfig flowcontrol
	config switchc	onfig mode
	config switchc	onfig secret-obfuscation
	config switchc	onfig fips-prerequisite
	config switchc	onfig boot-break

config sysname

config sysname name

To set the Cisco wireless LAN controller system name, use the config sysname command.

Syntax Description	name	System name. The name can contain up to 24 alphanumeric characters.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to configure the system named Ent_01:				
	(Cisco Controller) > config sysname Ent_01				
Related Commands	show sysinfo				

config snmp community accessmode

To modify the access mode (read only or read/write) of an SNMP community, use the **config snmp community accessmode** command.

config snmp community accessmode {ro | rw} name

Syntax Description	ro	Specifies a read-only mode.
	rw	Specifies a read/write mode.
	name	SNMP community name.

Command Default Two communities are provided by default with the following settings:

SNMP	Community	Name	Client I	P Address	Client 1	IP Mask	Access N	Mode	Status	
publi priva			0.0.0.0 0.0.0.0		0.0.0.0 0.0.0.0		Read Onl Read/Wri	-		

Command History

Release Modification 8.3 This command was introduced.

The following example shows how to configure read/write access mode for SNMP community:

(Cisco Controller) > config snmp community accessmode rw private

Related Commands show snmp community

s p p

config snmp community mode

config snmp community create

config snmp community delete

config snmp community ipaddr

config snmp community create

To create a new SNMP community, use the config snmp community create command.

config snmp community create name

Syntax Description	name	SNMP community name of up to 16 characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

 Usage Guidelines
 Use this command to create a new community with the default configuration.

 The following example shows how to create a new SNMP community named test:

 (Cisco Controller) > config snmp community create test

 Related Commands
 show snmp community mode

 config snmp community accessmode

 config snmp community delete

 config snmp community ipaddr

config snmp community delete

To delete an SNMP community, use the config snmp community delete command.

config snmp community delete name

Syntax Description	name	SNMP community name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	C	example shows how to delete an SNMP community named test: eller) > config snmp community delete test
Related Commands	show snmp con	nmunity
	config snmp co	ommunity mode
	config snmp co	ommunity accessmode
	config snmp co	ommunity create
	config snmp co	ommunity ipaddr

config snmp community ipaddr

To configure the IPv4 or IPv6 address of an SNMP community, use the **config snmp community ipaddr** command.

config snmp community ipaddr IP addr IPv4 mask/IPv6 Prefix lengthname

Syntax Description	IP addr		SNMP community IPv4 or IPv6 address.		
	IPv4 mask/IP	v6 Prefix length	SNMP community IP mask (IPv4 mask or IPv6 Prefix length). The IPv6 prefix length is from 0 to 128.		
	name		SNMP community name.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was	s introduced.		
Usage Guidelines	• This command is applicable for both IPv4 and IPv6 addresses.				
	• This command is not applicable for default SNMP community (public, private).				
	The following example shows how to configure an SNMP community with the IPv4 address 10.10.10, IPv4 mask 255.255.255.0, and SNMP community named comaccess:				
	(Cisco Controller) > config snmp community ipaddr 10.10.10.10 255.255.255.0 comaccess				
	The following example shows how to configure an SNMP community with the IPv6 address 2001:9:2:16::1, IPv6 prefix length 64, and SNMP community named comaccess:				
	(Cisco Controller) > config snmp community ipaddr 2001:9:2:16::1 64 comaccess				
	Related Topics				
	show snmpcommunity, on page 44				
	config snmp community accessmode, on page 161				
	config snmp community create, on page 161				
		mp community delete, on p			
	config sh	mp community mode, on p	age 103		
config snmp	communi	ty mode			

To enable or disable an SNMP community, use the **config snmp community mode** command.

	config snmp community mode	e {enable disable} name
Syntax Description	enable	Enables the community.
	disable	Disables the community.
	name	SNMP community name.

Command Default N

None

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Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable the SNMP community named public:		
	(Cisco Contro	<pre>ller) > config snmp community mode disable public</pre>	
Related Commands	show snmp con	nmunity	
	config snmp community delete		
	config snmp co	mmunity accessmode	
	config snmp co	mmunity create	
	config snmp co	mmunity ipaddr	

config snmp engineID

To configure the SNMP engine ID, use the config snmp engineID command.

config snmp engineID { *engine_id* | **default** }

Syntax Description	engine_id	Engine ID in hexadecimal characters (a minimum of 10 and a maximum of 24 characters are allowed).
	default	Restores the default engine ID.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	to specify an en enterprise numb	ine ID is a unique string used to identify the device for administration purposes. You do need gine ID for the device because a default string is automatically generated using Cisco's ber and the MAC address of the first interface on the device.
	Caution If you c line is converted This digest is ba Because of this	he engine ID, then a reboot is required for the change to take effect. hange the value of the SNMP engine ID, then the password of the user entered on the command d to an MD5 (Message-Digest algorithm 5) or SHA (Secure Hash Algorithm) security digest. used on both the password and the local engine ID. The command line password is then deleted. deletion, if the local value of the engine ID changes, the security digests of the SNMP users valid, and the users will have to be reconfigured.
		example shows how to configure the SNMP engine ID with the value ffffffffffffffffffff
	(Cisco Contro	<pre>ller) > config snmp engineID fffffffff</pre>

Related Commands show snmpengineID

config snmp syscontact

To set the SNMP system contact name, use the config snmp syscontact command.

config snmp syscontact contact

		SNMP system contact name. Valid value can be up to 255 printable characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the SMNP system contact named Cisco WLAN Solution_administrator:

(Cisco Controller) > config snmp syscontact Cisco WLAN Solution_administrator

config snmp syslocation

To configure the SNMP system location name, use the config snmp syslocation command.

config snmp syslocation location

Syntax Description	location	SNMP system location name. Valid value can be up to 255 printable characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the SNMP system location name to Building_2a:

(Cisco Controller) > config snmp syslocation Building_2a

config snmp trapreceiver create

To configure a server to receive SNMP traps, use the config snmp trapreceiver create command.

config snmp trapreceiver create name IP addr

Syntax Description	name	SNMP community name. The name contain up to 31 characters.		
	IP addr	Configure the IPv4 or IPv6 address of where to send SNMP traps.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	The IPv4 or IPv6 address must be valid for the command to add the new server.			
	-	The following example shows how to add a new SNMP trap receiver with the SNMP trap receiver and test and IP address 10.1.1.1:		
	(Cisco Contro	oller) > config snmp trapreceiver create test 10.1.1.1		
	-	example shows how to add a new SNMP trap receiver with the SNMP trap receiver IP address 2001:10:1:1:1:		
	(Cisco Contro	<pre>oller) > config snmp trapreceiver create test 2001:10:1:1:1:1</pre>		
	Related Topics			
	show snm	ptrap on page 45		

config snmp trapreceiver delete

config snmp trapreceiver delete name

To delete a server from the trap receiver list, use the **config snmp trapreceiver delete** command.

 Syntax Description
 name
 SNMP community name. The name can contain up to 16 characters.

 Command Default
 None
 Release
 Modification

 Kasses
 Modification
 Release
 Modification

 8.3
 This command was introduced.
 The following example shows how to delete a server named test from the SNMP trap receiver list:

 (Cisco Controller) > config snmp trapreceiver delete test
 Show snmp trap

config snmp trapreceiver mode

To send or disable sending traps to a selected server, use the config snmp trapreceiver mode command.

config snmp trapreceiver mode {**enable** | **disable**} *name* **Syntax Description** Enables an SNMP trap receiver. enable disable Disables an SNMP trap receiver. пате SNMP community name. None **Command Default Command History** Release Modification 8.3 This command was introduced. This command enables or disables the Cisco wireless LAN controller from sending the traps to the selected **Usage Guidelines** server. The following example shows how to disable an SNMP trap receiver from sending traps to a server named server1: (Cisco Controller) > config snmp trapreceiver mode disable server1 show snmp trap **Related Commands** config snmp v3user create

To create a version 3 SNMP user, use the **config snmp v3user create** command.

config snmp v3user create username {ro | rw} {none | hmacmd5 | hmacsha} {none | des
| aescfb128} [auth_key] [encrypt_key]

Syntax Description	username	Version 3 SNMP username.
	ro	Specifies a read-only user privilege.
	rw	Specifies a read-write user privilege.
	none	Specifies if no authentication is required.
	hmacmd5	Specifies Hashed Message Authentication Coding Message Digest 5 (HMAC-MD5) for authentication.
	hmacsha	Specifies Hashed Message Authentication Coding-Secure Hashing Algorithm (HMAC-SHA) for authentication.

I

	none	Specifies if no encryption is required.
	des	Specifies to use Cipher Block Chaining-Digital Encryption Standard (CBC-DES) encryption.
	aescfb128	Specifies to use Cipher Feedback Mode-Advanced Encryption Standard-128 (CFB-AES-128) encryption
	auth_key	(Optional) Authentication key for the HMAC-MD5 or HMAC-SHA authentication protocol.
	encrypt_key	(Optional) Encryption key for the CBC-DES or CFB-AES-128 encryption protocol.
Command Default	SNMP v3 userr	name AccessMode Authentication Encryption
	default	Read/Write HMAC-SHA CFB-AES
Command History	Release	Modification
	8.3	This command was introduced.
	-	example shows how to add an SNMP username named test with read-only privileges on or authentication:
	und no enerypti	on of addication.
		pller) > config snmp v3user create test ro none none
Related Commands		oller) > config snmp v3user create test ro none none
Related Commands	(Cisco Contro	oller) > config snmp v3user create test ro none none

config snmp v3user delete username

Syntax Description	username	Username to delete.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

(Cisco Controller) > config snmp v3user delete test

Related Commands show snmp v3user

config snmp version

To enable or disable selected SNMP versions, use the config snmp version command.

config snmp version $\{v1 \mid v2 \mid v3\}$ {enable | disable}

Syntax Description	v1	Specifies an SNMP version to enable or o	lisable.
	v2	Specifies an SNMP version to enable or o	lisable.
	v3	Specifies an SNMP version to enable or o	lisable.
	enable	Enables a specified version.	
	disable	Disables a specified version.	
Command Default		the SNMP versions are enabled.	
		-	
	By default, all t	the SNMP versions are enabled.	
	By default, all the Release 8.3 The following e	the SNMP versions are enabled. Modification This command was introduced. example shows how to enable SNMP version v1:	
Command Default Command History	By default, all the Release 8.3 The following e	the SNMP versions are enabled. Modification This command was introduced.	

config time manual

To set the system time, use the **config time manual** command.

config time manual *MM* | *DD* | *YY HH* : *MM* : *SS*

MM/DD/YY	Date.
HH:MM:SS	Time.
lone	
Release	Modification
3.3	This command was introduced.
	HH:MM:SS Ione Release

The following example shows how to configure the system date to 04/04/2010 and time to 15:29:00:

(Cisco Controller) > config time manual 04/04/2010 15:29:00

Related Commands show time

config time ntp

To set the Network Time Protocol (NTP), use the config time ntp command.

config time ntp { **auth** { **enable** *server-index key-index* | **disable** *server-index* } | **interval** *interval* | **key-auth** { **add** *key-index* **md5** { **ascii** | **hex** } *key* } | **delete** *key-index* } | **server** *index IP Address* }

Syntax Description	auth	Configures the NTP authentication.
	enable	Enables the NTP authentication.
	server-index	NTP server index.
	key-index	Key index between 1 and 4294967295.
	disable	Disables the NTP authentication.
	interval	Configures the NTP version 3 polling interval.
	interval	NTP polling interval in seconds. The range is from 3600 and 604800 seconds.
	key-auth	Configures the NTP authentication key.
	add	Adds an NTP authentication key.
	md5	Specifies the authentication protocol.
	ascii	Specifies the ASCII key type.
	hex	Specifies the hexadecimal key type.
	key	Specifies the ASCII key format with a maximum of 16 characters or the hexadecimal key format with a maximum of 32 digits.
	delete	Deletes an NTP server.
	server	Configures the NTP servers.
	IP Address	NTP server's IP address. Use 0.0.0.0 or :: to delete entry.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines

• To add the NTP server to the controller, use the config time ntp server index IP Address command.

• To delete the NTP server (IPv4) from the controller, use the **config time ntp server** *index 0.0.0.0* command.

To delete the NTP server (IPv6) from the controller, use the **config time ntp server** *index* :: command.

• To display configured NTP server on the controller, use the show time command.

The following example shows how to configure the NTP polling interval to 7000 seconds:

(Cisco Controller) > config time ntp interval 7000

The following example shows how to enable NTP authentication where the server index is 4 and the key index is 1:

(Cisco Controller) > config time ntp auth enable 4 1

The following example shows how to add an NTP authentication key of value ff where the key format is in hexadecimal characters and the key index is 1:

(Cisco Controller) > config time ntp key-auth add 1 md5 hex ff

The following example shows how to add an NTP authentication key of value ff where the key format is in ASCII characters and the key index is 1:

(Cisco Controller) > config time ntp key-auth add 1 md5 ascii ciscokey

The following example shows how to add NTP servers and display the servers configured to controllers:

```
(Cisco Controller) > config time ntp server 1 10.92.125.52
(Cisco Controller) > config time ntp server 2 2001:9:6:40::623
(Cisco Controller) > show time
Time..... Fri May 23 12:04:18 2014
Timezone delta..... 0:0
Timezone location..... (GMT +5:30) Colombo, New Delhi, Chennai,
Kolkata
NTP Servers
NTP Polling Interval..... 3600
Index NTP Key Index NTP Server NTP Msg Auth Status
_____ ____
         1 10.92.125.52
1
                           AUTH SUCCESS
              2001:9:6:40::623 AUTH SUCCESS
2
         1
```

The following example shows how to delete NTP servers and verify that the servers are deleted removed from the NTP server list:

```
(Cisco Controller) > config time ntp server 1 0.0.0.0
(Cisco Controller) > config time ntp server 2 ::
```

Related Topics

show time, on page 48 show ntp-keys, on page 39

config time timezone

To configure the system time zone, use the config time timezone command.

config time timezone { **enable** | **disable** } *delta_hours delta_mins*

Syntax Description	enable	Enables daylight saving time.
	disable	Disables daylight saving time.
	delta_hours	Local hour difference from the Universal Coordinated Time (UCT).
	delta_mins	Local minute difference from UCT.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following ex	ample shows how to enable the daylight saving time:
	(Cisco Control	<pre>ler) > config time timezone enable 2 0</pre>
Related Commands	show time	

config time timezone location

To set the location of the time zone in order to have daylight saving time set automatically when it occurs, use the **config time timezone location** command.

config time timezone location location_index

Syntax Description *location_index*

Number representing the time zone required. The time zones are as follows:

- (GMT-12:00) International Date Line West
- (GMT-11:00) Samoa
- (GMT-10:00) Hawaii
- (GMT-9:00) Alaska
- (GMT-8:00) Pacific Time (US and Canada)
- (GMT-7:00) Mountain Time (US and Canada)
- (GMT-6:00) Central Time (US and Canada)
- (GMT-5:00) Eastern Time (US and Canada)
- (GMT-4:00) Atlantic Time (Canada)
- (GMT-3:00) Buenos Aires (Argentina)
- (GMT-2:00) Mid-Atlantic
- (GMT-1:00) Azores
- (GMT) London, Lisbon, Dublin, Edinburgh (default value)
- (GMT +1:00) Amsterdam, Berlin, Rome, Vienna
- (GMT +2:00) Jerusalem
- (GMT +3:00) Baghdad
- (GMT +4:00) Muscat, Abu Dhabi
- (GMT +4:30) Kabul
- (GMT +5:00) Karachi, Islamabad, Tashkent
- (GMT +5:30) Colombo, Kolkata, Mumbai, New Delhi
- (GMT +5:45) Katmandu
- (GMT +6:00) Almaty, Novosibirsk
- (GMT +6:30) Rangoon
- (GMT +7:00) Saigon, Hanoi, Bangkok, Jakatar
- (GMT +8:00) Hong Kong, Bejing, Chongquing
- (GMT +9:00) Tokyo, Osaka, Sapporo
- (GMT +9:30) Darwin
- (GMT+10:00) Sydney, Melbourne, Canberra
- (GMT+11:00) Magadan, Solomon Is., New

Caledonia

• (GMT+12:00) Kamchatka, Marshall Is., Fiji

• (GMT+12:00) Auckland (New Zealand)

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
		example shows how to set the location of the time zone in order to set the daylight location index 10 automatically:
	(Cisco Contro	oller) > config time timezone location 10
Related Commands	show time	
config trapfl	ags 802.11	-Security
	To enable or dis	able sending 802.11 security-related traps, use the config trapflags 802.11-Security command.
	config trapflag	s 802.11-Security wepDecryptError {enable disable}
Syntax Description	enable	Enables sending 802.11 security-related traps.
	disable	Disables sending 802.11 security-related traps.
Command Default	By default, sen	ding the 802.11 security-related traps is enabled.
Command History	Release	Modification
	8.3	This command was introduced.
	The following of	example shows how to disable the 802.11 security related traps:
	(Cisco Contro	oller) > config trapflags 802.11-Security wepDecryptError disable
Related Commands	show trapflags	3

config trapflags aaa

To enable or disable the sending of AAA server-related traps, use the config trapflags aaa command.

config trapflags aaa {auth | servers} {enable | disable}

Syntax Description	auth		Enables trap sending when an AAA authentication failure occurs for management user, net user, or MAC filter.
	servers		Enables trap sending when no RADIUS servers are responding.
	enable		Enables the sending of AAA server-related traps.
	disable		Disables the sending of AAA server-related traps.
Command Default	By default, the	sending of AAA server-rela	ted traps is enabled.
Command History	Release	Modification	
	8.3	This command was i	ntroduced.
	The following	example shows how to enab	le the sending of AAA server-related traps:
	(Cisco Contr	oller) > config trapflag	s aaa auth enable
Related Commands	show watchlis	t	
	ags adjch To configure th trapflags adjo	annel-rogueap rap notifications when a rogu channel-rogueap command.	te access point is detected at the adjacent channel, use the config
	ags adjch To configure th trapflags adjo	annel-rogueap	
	ags adjch To configure tr trapflags adjo config trapfla	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en	
config trapfl	ags adjch To configure tr trapflags adjo config trapfla enable Ena	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when a	nable disable}
config trapfl	ags adjch To configure tr trapflags adjo config trapfla enable Ena	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when a	nable disable } a rogue access point is detected at the adjacent channel.
config trapfl	ags adjch To configure ti trapflags adjc config trapfla enable Ena disable Disa	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when a	nable disable } a rogue access point is detected at the adjacent channel.
config trapfl Syntax Description	ags adjch To configure tr trapflags adjc config trapfla enable Ena disable Disa	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap { en bles trap notifications when ables trap notifications when	nable disable } a rogue access point is detected at the adjacent channel. a rogue access point is detected at the adjacent channel.
config trapfl Syntax Description Command Default	ags adjch To configure th trapflags adjc config trapfla enable Ena disable Disa None Release 8.3	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when ables trap notifications when Modification This command was i example shows how to enabl	nable disable } a rogue access point is detected at the adjacent channel. a rogue access point is detected at the adjacent channel.
config trapfl Syntax Description Command Default	ags adjch To configure th trapflags adjc config trapfla enable Ena disable Disa None Release 8.3 The following at the adjacent	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when ables trap notifications when Modification This command was i example shows how to enabl channel:	nable disable} a rogue access point is detected at the adjacent channel. a rogue access point is detected at the adjacent channel. ntroduced.
config trapfl Syntax Description	ags adjch To configure th trapflags adjc config trapfla enable Ena disable Disa None Release 8.3 The following at the adjacent (Cisco Contr	annel-rogueap rap notifications when a rogu channel-rogueap command. gs adjchannel-rogueap {en bles trap notifications when ables trap notifications when Modification This command was i example shows how to enabl channel:	nable disable} a rogue access point is detected at the adjacent channel. a rogue access point is detected at the adjacent channel. ntroduced. e trap notifications when a rogue access point is detected

config trapflags ap config trapflags authentication config trapflags client config trapflags configsave config trapflags IPsec config trapflags linkmode config trapflags multiusers config trapflags mesh config trapflags strong-pwdcheckk config trapflags rfid config trapflags rogueap show trapflags

config trapflags ap

To enable or disable the sending of Cisco lightweight access point traps, use the config trapflags ap command.

config trapflags ap {register | interfaceUp} {enable | disable}

register		s sending a trap when a Cisco lightweight point registers with Cisco switch.
interfaceUp		s sending a trap when a Cisco lightweight point interface (A or B) comes up.
enable	Enable	s sending access point-related traps.
disable	Disabl	es sending access point-related traps.
By default, the se		s is enabled.
8.3	This command was introduced.	
C	ample shows how to prevent traps from send	
_	interfaceUp enable disable By default, the se Release	access interfaceUp Enable enable Enable disable Disable By default, the sending of Cisco lightweight access point trap Release Modification

config trapflags authentication

To enable or disable sending traps with invalid SNMP access, use the **config trapflags authentication** command.

config trapflags authentication {enable | disable}

Syntax Description	enable	Enables sending traps with invalid SNMP access.
	disable	Disables sending traps with invalid SNMP access.

Command Default By default, the sending traps with invalid SNMP access is enabled.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to prevent sending traps on invalid SNMP access:

(Cisco Controller) > config trapflags authentication disable

Related Commands show trapflags

config trapflags client

To enable or disable the sending of client-related DOT11 traps, use the config trapflags client command.

config trapflags client	{802.11-associate 802.11-disassociate	802.11-deauthenticate	802.11-authfail
802.11-assocfail	authentication excluded } {enable	disable }	

Syntax Description	802.11-associate	Enables the sending of Dot11 association traps to clients.
	802.11-disassociate	Enables the sending of Dot11 disassociation traps to clients.
	802.11-deauthenticate	Enables the sending of Dot11 deauthentication traps to clients.
	802.11-authfail	Enables the sending of Dot11 authentication fail traps to clients.
	802.11-assocfail	Enables the sending of Dot11 association fail traps to clients.
	authentication	Enables the sending of authentication success traps to clients.
	excluded	Enables the sending of excluded trap to clients.

enable	Enables sending of client-related DOT11 traps.
disable	Disables sending of client-related DOT11 traps.
By default, the	sending of client-related DOT11 traps is disabled.
Release	Modification
8.3	This command was introduced.
_	By default, the s

config trapflags client max-warning-threshold

To configure the threshold value of the number of clients that associate with the controller, after which an SNMP trap and a syslog message is sent to the controller, use the config trapflags client max-warning-threshold command.

	config trapflags client max-warning-threshold { threshold enable disable }			
Syntax Description	threshold Configures the threshold percentage value of the number of clients that associate controller, after which an SNMP trap and a syslog message is sent to the control is from 80 to 100.			
		The minimum interval between two warnings is 10 mins You cannot configure this interval.		
	enable	Enables the generation of the traps and syslog messages.		
	disable	Disables the generation of the traps and syslog messages.		
Command Default	The default threshold value of the number of clients that associate with the controller is 90 %.			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure the threshold value of the number of clients that associate with the controller:			
	(Cisco Controller) > config trapflags client max-warning-threshold 80			
Related Commands	show trapflags			
	config trapflags client			

config trapflags configsave

To enable or disable the sending of configuration-saved traps, use the config trapflags configsave command.

	config trapflags configsave {enable disable}				
Syntax Description	enable	En	Enables sending of configuration-saved traps.		
	disable	Di	sables the sending of configuration-saved traps.		
Command Default	By default, the sending of configuration-saved traps is enabled.				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to enable the sending of configuration-saved traps:				
	(Cisco Controller) > config trapflags configsave enable				
Related Commands	show trapflags				
config trapfl	ags multiu	isers			
	To enable or disable the sending of traps when multiple logins are active, use the config trapflags multiuse command.				
	config trapflags multiusers {enable disable}				
Suntax Description			-1.1		

Syntax Description	enable	Enables the sending of traps when multiple logins are active.
	disable	Disables the sending of traps when multiple logins are active.

Command Default By default, the sending of traps when multiple logins are active is enabled.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to disable the sending of traps when multiple logins are active:

(Cisco Controller) > config trapflags multiusers disable

Related Commands show trapflags

config trapflags rogueap

To enable or disable sending rogue access point detection traps, use the **config trapflags rogueap** command.

_	enable	Enables the sending of rogue access point detection	
- c		traps.	
_	disable	Disables the sending of rogue access point detection traps.	
Command Default B	By default, the sendir	g of rogue access point detection traps is enabled.	
Command History F	Release	Modification	
8	8.3	This command was introduced.	
	The following example shows how to disable the sending of rogue access point detection traps: (Cisco Controller) > config trapflags rogueap disable		
Related Commands	config rogue ap classify		
	config rogue ap friendly		
	config rogue ap rldp		
	config rogue ap ssid		
	config rogue ap timeout		
	config rogue ap valid-client		
	show rogue ap clients show rogue ap detailed		
	show rogue ap summary		
	show rogue ap friendly summary		
	show rogue ap malicious summary		
	show rogue ap unclassified summary		
	show trapflags		

config trapflags rrm-params

To enable or disable the sending of Radio Resource Management (RRM) parameters traps, use the **config trapflags rrm-params** command.

config trapflags rrm-params {tx-power | channel | antenna} {enable | disable}

Syntax Description	tx-power	Enables trap sending when the RF manager automatically changes the tx-power level for the Cisco lightweight access point interface.
	channel	Enables trap sending when the RF manager automatically changes the channel for the Cisco lightweight access point interface.
	antenna	Enables trap sending when the RF manager automatically changes the antenna for the Cisco lightweight access point interface.
	enable	Enables the sending of RRM parameter-related traps.
	disable	Disables the sending of RRM parameter-related traps
Command Default	By default, the	sending of RRM parameters traps is enabled.
Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) > config trapflags rrm-params tx-power enable

Related Commands show trapflags

config trapflags rrm-profile

To enable or disable the sending of Radio Resource Management (RRM) profile-related traps, use the **config trapflags rrm-profile** command.

config trapflags rrm-profile {load noise	interference coverage } {enable disable }
load	Enables trap sending when the load profile maintained by the RF manager fails.
noise	Enables trap sending when the noise profile maintained by the RF manager fails.
interference	Enables trap sending when the interference profile maintained by the RF manager fails.
coverage	Enables trap sending when the coverage profile maintained by the RF manager fails.
enable	Enables the sending of RRM profile-related traps.
disable	Disables the sending of RRM profile-related traps.
	noise interference coverage enable

Command Default	By default,	, the sending of RRM profile-related traps is enabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The follow	ring example shows how to disable the sending of RRM profile-related traps:	
	(Cisco Co	ntroller) > config trapflags rrm-profile load disable	
lelated Commands	show trapflags		
config trapfl	ags stro	ong-pwdcheck	
	To configu command.	re trap notifications for strong password checks, use the config trapflags strong-pwdcheck	
	config traj	pflags strong-pwdcheck {enable disable}	
Syntax Description	enable	Enables trap notifications for strong password checks.	
	disable	Disables trap notifications for strong password checks.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable trap notifications for strong password checks:		
	(Cisco Co	ntroller) > config trapflags strong-pwdcheck enable	
Related Commands	config traj	pflags 802.11-Security	
	config trapflags aaa		
	config trapflags ap		
	config trapflags adjchannel-rogueap		
	config trapflags authentication		
	config trapflags client		
	config trapflags configsave		
	config trapflags IPsec		
	config trapflags linkmode		
	config tro	pflags multiusers	

I

config trapflags mesh config trapflags rfid config trapflags rogueap show trapflags

save config

To save the controller configurations, use the **save config** command.

	save config		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following e	example shows how to save the controller settings:	

```
(Cisco Controller) > save config
Are you sure you want to save? (y/n) y
Configuration Saved!
```

Related Topics

show sysinfo, on page 47

Timeout Commands

This section lists the timeout commands of the controller:

config 802.11 cac video tspec-inactivity-timeout

To process or ignore the Call Admission Control (CAC) Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac video tspec-inactivity-timeout** command.

config 802.11 {a | b} cac video tspec-inactivity-timeout {enable | ignore}

Syntax Description	a	Specifies the 802.11a network.		
	abSpecifies the 802.11b/g network.			
	enable	Processes the TSPEC inactivity timeout messages.		
	ignore	Ignores the TSPEC inactivity timeout messages.		
Command Default	The default CA	The default CAC WMM TSPEC inactivity timeout received from an access point is disabled (ignore).		
Command History	ory Release Modification			
	8.3	This command was introduced.		
Usage Guidelines		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.			
	• Save the new configuration by entering the save config command.			
		tice or video CAC for the network you want to configure by entering the config 802.11 { $a \mid a$ ice acm enable or config 802.11 { $a \mid b$ } cac video acm enable commands.		
	This example shows how to process the response to TSPEC inactivity timeout messages received from an access point:			
	(Cisco Controller) > config 802.11a cac video tspec-inactivity-timeout enable			
	This example from an access	shows how to ignore the response to TSPEC inactivity timeout messages received point:		
	(Cisco Contr	oller) > config 802.11a cac video tspec-inactivity-timeout ignore		

Related Commands config 802.11 cac video acm

config 802.11 cac video max-bandwidth

config 802.11 cac video roam-bandwidth

config 802.11 cac voice tspec-inactivity-timeout

To process or ignore the Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac voice tspec-inactivity-timeout** command.

config 802.11 {a | b} cac voice tspec-inactivity-timeout {enable | ignore}

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Processes the TSPEC inactivity timeout messages.	
	ignore	Ignores the TSPEC inactivity timeout messages.	
Command Default	The default W	MM TSPEC inactivity timeout received from an access point is disabled (ignore).	
Usage Guidelines	Call Admission Control (CAC) commands require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.		
	Before you can	n configure CAC parameters on a network, you must complete the following prerequisites:	
	• Disable al	Il WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.	
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.		
	• Save the r	new configuration by entering the save config command.	
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable the voice TSPEC inactivity timeout messages received from an access point:		
	(Cisco Controller) > config 802.11 cac voice tspec-inactivity-timeout enable		
Related Commands	config 802.11 cac voice load-based		
Related Commands	config 802.11	car voice ioau-based	
Related Commands		cac voice roam-bandwidth	

config 802.11cac voice max-bandwidth

config 802.11 cac voice stream-size

config advanced timers

To configure an advanced system timer, use the config advanced timers command.

config advanced timers { ap-coverage-report seconds | ap-discovery-timeout discovery-timeout |
ap-fast-heartbeat { local | flexconnect | all } { enable | disable } fast_heartbeat_seconds |
ap-heartbeat-timeout heartbeat_seconds | ap-primary-discovery-timeout primary_discovery_timeout
| ap-primed-join-timeout primed_join_timeout | auth-timeout auth_timeout | pkt-fwd-watchdog
{ enable | disable } { watchdog_timer | default } | eap-identity-request-delay
eap_identity_request_delay | eap-timeout eap_timeout }

Syntax Description	ap-coverage-report	Configures RRM coverage report interval for all APs.	
	seconds	Configures the ap coverage report interval in seconds. The range is between 60 and 90 seconds. Default is 90 seconds.	
	ap-discovery-timeout	Configures the Cisco lightweight access point discovery timeout value.	
	discovery-timeout	Cisco lightweight access point discovery timeout value, in seconds. The range is from 1 to 10.	
	ap-fast-heartbeat	Configures the fast heartbeat timer, which reduces the amount of time it takes to detect a controller failure in access points.	
	local	Configures the fast heartbeat interval for access points in local mode.	
	flexconnect	Configures the fast heartbeat interval for access points in FlexConnect mode.	
	all	Configures the fast heartbeat interval for all the access points.	
	enable	Enables the fast heartbeat interval.	
	disable	Disables the fast heartbeat interval.	
	fast_heartbeat_seconds	Small heartbeat interval, which reduces the amount of time it takes to detect a controller failure, in seconds. The range is from 1 to 10.	
	ap-heartbeat-timeout	Configures Cisco lightweight access point heartbeat timeout value.	

heartbeat_seconds	Cisco the Cisco lightweight access point heartbeat timeout value, in seconds. The range is from 1 to 30. This value should be at least three times larger than the fast heartbeat timer.
ap-primary-discovery-timeout	Configures the access point primary discovery request timer.
primary_discovery_timeout	Access point primary discovery request time, in seconds. The range is from 30 to 3600.
ap-primed-join-timeout	Configures the access point primed discovery timeout value.
primed_join_timeout	Access point primed discovery timeout value, in seconds. The range is from 120 to 43200.
auth-timeout	Configures the authentication timeout.
auth_timeout	Authentication response timeout value, in seconds. The range is from 10 to 600.
pkt-fwd-watchdog	Configures the packet forwarding watchdog timer to protect from fastpath deadlock.
watchdog_timer	Packet forwarding watchdog timer, in seconds. The range is from 60 to 300.
default	Configures the watchdog timer to the default value of 240 seconds.
eap-identity-request-delay	Configures the advanced Extensible Authentication Protocol (EAP) identity request delay, in seconds.
eap_identity_request_delay	Advanced EAP identity request delay, in seconds. The range is from 0 to 10.
eap-timeout	Configures the EAP expiration timeout.
eap_timeout	EAP timeout value, in seconds. The range is from 8 to 120.

Command Default

- The default access point discovery timeout is 10 seconds.
- The default access point heartbeat timeout is 30 seconds.
- The default access point primary discovery request timer is 120 seconds.
- The default authentication timeout is 10 seconds.
- The default packet forwarding watchdog timer is 240 seconds.

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	U	weight access point discovery timeout indicates how often a Cisco WLC attempts to discover isco lightweight access points.
	0	weight access point heartbeat timeout controls how often the Cisco lightweight access point at keepalive signal to the Cisco Wireless LAN Controller.
	The following e value of 20:	example shows how to configure an access point discovery timeout with a timeout
	(Cisco Contro	oller) >config advanced timers ap-discovery-timeout 20
	The following e FlexConnect m	example shows how to enable the fast heartbeat interval for an access point in ode:
	(Cisco Contro	oller) >config advanced timers ap-fast-heartbeat flexconnect enable 8
	The following e	example shows how to configure the authentication timeout to 20 seconds:
	(Cisco Contro	oller) >config advanced timers auth-timeout 20

config network usertimeout

To change the timeout for idle client sessions, use the **config network usertimeout** command.

Syntax Description	ion seconds Timeout duration in seconds. The mineration of the seconds. The default value is 300		
Command Default	The default tim	eout value for idle client session is 300 seconds.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	Use this comma duration is 90 s	and to set the idle client session duration on the Cisco wireless LAN controller. The minimum econds.	
	The following example shows how to configure the idle session timeout to 1200 seconds:		
	(Cisco Controller) > config network usertimeout 1200		
Related Commands	show network summary		

config radius acct retransmit-timeout

To change the default transmission timeout for a RADIUS accounting server for the Cisco wireless LAN controller, use the **config radius acct retransmit-timeout** command.

config radius acct retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.	
	timeout	Number of seconds (from 2 to 30) between retransmissions.	
Command Default	None		
Command History	Release	Modification	
	8.3 This command was introduced.		
	The following example shows how to configure retransmission timeout value 5 seconds between the retransmission:		
	(Cisco Controller) > config radius acct retransmit-timeout 5		
Related Commands	show radius ac	ect statistics	

config radius auth mgmt-retransmit-timeout

To configure a default RADIUS server retransmission timeout for management users, use the **config radius auth mgmt-retransmit-timeout** command.

config radius auth mgmt-retransmit-timeout index retransmit-timeout

Syntax Description	index	RADIUS server index.
	retransmit-timeout	Timeout value. The range is from 1 to 30 seconds.

 Command Default
 None

 Command History
 Release
 Modification

8.3	This command was introduced.

The following example shows how to configure a default RADIUS server retransmission timeout for management users:

(Cisco Controller) > config radius auth mgmt-retransmit-timeout 1 10

Related Commands config radius auth management

config radius auth retransmit-timeout

To change a default transmission timeout for a RADIUS authentication server for the Cisco wireless LAN controller, use the **config radius auth retransmit-timeout** command.

config radius auth retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.	
	timeout	Number of seconds (from 2 to 30) between retransmissions.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure a retransmission timeout of 5 seconds for a RADIUS authentication server:		
	(Cisco Controller) > config radius auth retransmit-timeout 5		
Related Commands	show radius au	ath statistics	
config radiu	s auth retra	ansmit-timeout	

To configure a retransmission timeout value for a RADIUS accounting server, use the **config radius auth server-timeout** command.

config radius auth retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.	
	timeout	Timeout value. The range is from 2 to 30 seconds.	
Command Default	The default timeout is 2 seconds.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure a server timeout value of 2 seconds for RADIUS authentication server index 10:		
	(Cisco Contro	ller) > config radius auth retransmit-timeout 2 10	

Related Commandsshow radius auth statisticsshow radius summary

config rogue ap timeout

To specify the number of seconds after which the rogue access point and client entries expire and are removed from the list, use the **config rogue ap timeout** command.

config rogue ap timeout seconds

Syntax Description	seconds	<i>econds</i> Value of 240 to 3600 seconds (inclusive), with a default value of 1200 seconds.			
Command Default	fault The default number of seconds after which the rogue access point and client entries expire is 12				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to set an expiration time for entries in the rogue access point and client list to 2400 seconds:				
	(Cisco Contro	oller) > config rogue ap timeout 2400			
Related Commands	config rogue ap classify				
	config rogue ap friendly				
	config rogue ap rldp				
	config rogue ap ssid				
	config rogue rule				
	config trapflags rogueap				
	show rogue ap clients				
	show rogue ap detailed				
	show rogue ap summary				
	show rogue ap friendly summary				
	show rogue ap malicious summary				
	show rogue ap unclassified summary				
	show rogue ignore-list				
	show rogue rule detailed				
	show rogue rule summary				

config tacacs athr mgmt-server-timeout

To configure a default TACACS+ authorization server timeout for management users, use the **config tacacs athr mgmt-server-timeout** command.

config tacacs athr mgmt-server-timeout index timeout

Syntax Description	index	TACACS+ authorization server index.
	timeout	Timeout value. The range is 1 to 30 seconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a default TACACS+ authorization server timeout for management users:

(Cisco Controller) > config tacacs athr mgmt-server-timeout 1 10

config tacacs auth mgmt-server-timeout

To configure a default TACACS+ authentication server timeout for management users, use the **config tacacs auth mgmt-server-timeout** command.

config tacacs auth mgmt-server-timeout index timeout

Syntax Description	<i>index</i> TACACS+ authentication server index.		
	timeout	Timeout value. The range is 1 to 30 seconds.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure a default TACACS+ authentication server timeout for management users:		
	(Cisco Controller) > config tacacs auth mgmt-server-timeout 1 10		
Related Commands	config tacacs a	auth	

config wlan session-timeout

To change the timeout of wireless LAN clients, use the config wlan session-timeout command.

config wlan session-timeout {*wlan_id* | **foreignAp**} *seconds*

Syntax Description	wlan_id	wlan_id Wireless LAN identifier between 1 and 512.				
	foreignAp	Specifies third-party access points.				
	seconds	Timeout or session duration in seconds. A value of zero is equivalent to no ti				
		Note	The range of session timeout depends on the security type:			
			• Open system: 0-65535 (sec)			
			• 802.1x: 300-86400 (sec)			
			• static wep: 0-65535 (sec)			
			• cranite: 0-65535 (sec)			
			• fortress: 0-65535 (sec)			
			• CKIP: 0-65535 (sec)			
			• open+web auth: 0-65535 (sec)			
			• web pass-thru: 0-65535 (sec)			
			• wpa-psk: 0-65535 (sec)			
			• disable: To disable reauth/session-timeout timers.			

Command Default	None	
Usage Guidelines	For 802.1X client security type, which creates the PMK cache, the maximum session timeout that can be set is 86400 seconds when the session timeout is disabled. For other client security such as open, WebAuth, and PSK for which the PMK cache is not created, the session timeout value is shown as infinite when session timeout is disabled.	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the client timeout to 6000 seconds for WLAN ID 1:

(Cisco Controller) >config wlan session-timeout 1 6000

config wlan usertimeout

To configure the timeout for idle client sessions for a WLAN, use the config wlan usertimeout command.

	coming what user timeout timeout with_it			
Syntax Description	timeout	<i>timeout</i> Timeout for idle client sessions for a WLAN. If the client sends traffic less than the threshold, the client is removed on timeout. The range is from 15 to 100000 seconds.		
	wlan_id	Wireless LAN identifier between 1 and 512.		
Command Default	The defau	alt client session idle timeout is 300 seconds.		
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	The timeout value that you configure here overrides the global timeout that you define using the command config network usertimeout .			
	The following example shows how to configure the idle client sessions for a WLAN:			
	(Cisco C	ontroller) >config wlan usertimeout 100 1		

config wlan security wpa akm ft

To configure authentication key-management using 802.11r fast transition 802.1X, use the **config wlan** security wpa akm ft command.

config wlan security wpa akm ft [**over-the-air** | **over-the-ds** | **psk** | [**reassociation-timeout** seconds]] {**enable** | **disable**} wlan_id

Syntax Description	over-the-air	(Optional) Configures 802.11r fast transition roaming over-the-air support.		
	over-the-ds	(Optional) Configures 802.11r fast transition roaming DS support. (Optional) Configures 802.11r fast transition PSK support.		
	psk			
	reassociation-timeout	(Optional) Configures the reassociation deadline interval.		
		The valid range is between 1 to 100 seconds. The default value is 20 seconds.		
	seconds	Reassociation deadline interval in seconds. Enables 802.11r fast transition 802.1X support.		
	enable			
	disable	Disables 802.11r fast transition 802.1X support.		
	wlan_id	Wireless LAN identifier between 1 and 512.		

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None			
Release	Modification		
8.3	This command was int	roduced.	
The following example shows how to configure authentication key-management using 802.11r fast transition:			
(Cisco Control.	ler) > config wlan securi	ity wpa akm ft reassociation-timeout 25 1	
security ft			
To configure 802	2.11r Fast Transition Roamin	g parameters, use the config wlan security ft command.	
config wlan secu	urity ft {enable disable	reassociation-timeout timeout-in-seconds } wlan_id	
enable		Enables 802.11r Fast Transition Roaming support.	
disable		Disables 802.11r Fast Transition Roaming support.	
reassociation-ti	meout	Configures reassociation deadline interval.	
timeout-in-secon	nds	Reassociation timeout value, in seconds. The valid range is 1 to 100 seconds.	
wlan_id		Wireless LAN identifier between 1 and 512.	
None			
Release	Modification		
8.3	This command was int	roduced.	
Ensure that you h	nave disabled the WLAN be	fore you proceed.	
The following example shows how to enable 802.11r Fast Transition Roaming support on WLAN 2:			
(Cisco Controller) >config wlan security ft enable 2			
The following example shows how to set a reassociation timeout value of 20 seconds for 802.11r Fast Transition Roaming support on WLAN 2:			
_	Release 8.3 The following extransition: (Cisco Control security ft To configure 802 config wlan security enable disable reassociation-ti timeout-in-secon wlan_id None Release 8.3 Ensure that you I The following ex2: (Cisco Control) The following ex2: (Cisco Control)	Release Modification 8.3 This command was int The following example shows how to configurantiation: (Cisco Controller) >config wlan security (Cisco Controller) >config wlan security (Cisco Controller) Security ft {enable disable enable	

Clearing Configurations, Log files, and Other Actions

Use the clear command to clear existing configurations, log files, and other functions.

clear ap config

To clear (reset to the default values) a lightweight access point's configuration settings, use the **clear ap config** command.

clear ap config ap_name

Syntax Description	ap_name	Access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Entering this co	mmand does not clear the static IP address of the access point.
	The following e point named ap	xample shows how to clear the access point's configuration settings for the access 1240_322115:
		ller) > clear ap config ap1240_322115 ig will clear ap config and reboot the AP. Are you sure you want continue?

clear ap eventlog

To delete the existing event log and create an empty event log file for a specific access point or for all access points joined to the controller, use the **clear ap eventlog** command.

Syntax Description	specific	Specifies a specific access point log file.
	ap_name	Name of the access point for which the event log file is emptied.
	all	Deletes the event log for all access points joined to the controller.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

clear ap eventlog {specific ap_name | all}

The following example shows how to delete the event log for all access points:

```
(Cisco Controller) >clear ap eventlog all
This will clear event log contents for all APs. Do you want continue? (y/n) :y
All AP event log contents have been successfully cleared.
```

clear ap join stats

To clear the join statistics for all access points or for a specific access point, use the **clear ap join stats** command.

clear ap join stats	{ all	I	ap_mac }	
---------------------	-------	---	-------------	--

Syntax Description	all	Specifies all access points.
	ap_mac	Access point MAC address.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to clear the join statistics of all the access points:

(Cisco Controller) >clear ap join stats all

clear client tsm

To clear the Traffic Stream Metrics (TSM) statistics for a particular access point or all the access points to which this client is associated, use the **clear client tsm** command.

```
Syntax Description
                       802.11a
                                                                          Specifies the 802.11a network.
                       802.11b
                                                                          Specifies the 802.11b network.
                                                                          MAC address of the client.
                      client_mac
                                                                          MAC address of a Cisco lightweight access point.
                      ap_mac
                      all
                                                                          Specifies all access points.
                      None
Command Default
Command History
                                           Modification
                       Release
                                           This command was introduced.
                       8.3
```

clear client tsm {**802.11a** | **802.11b**} *client_mac* {*ap_mac* | **all**}

The following example shows how to clear the TSM for the MAC address 00:40:96:a8:f7:98:

(Cisco Controller) >clear client tsm 802.11a 00:40:96:a8:f7:98 all

Related Commands clear upload start

clear config

To reset configuration data to factory defaults, use the **clear config** command.

clear config

None

Syntax Description This command has no arguments or keywords.

Command Default

Command History

Release Modification

83	This command was introduced.	
0.5	This command was introduced.	

The following example shows how to reset the configuration data to factory defaults:

```
(Cisco Controller) >clear config
Are you sure you want to clear the configuration? (y/n) n
Configuration not cleared!
```

Related Commands

clear transfer

clear download datatype clear download filename clear download mode clear download serverip clear download start clear upload datatype clear upload filename clear upload mode clear upload path clear upload serverip clear upload start clear upload start

clear ext-webauth-url

To clear the external web authentication URL, use the clear ext-webauth-url command.

clear ext-webauth-url This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Modification Release This command was introduced. 8.3 The following example shows how to clear the external web authentication URL: (Cisco Controller) >clear ext-webauth-url URL cleared. clear transfer **Related Commands** clear download datatype clear download filename clear download mode clear download serverip clear download start clear upload datatype clear upload filename clear upload mode clear upload path clear upload serverip clear upload start clear stats port

clear locp statistics

To clear the Location Protocol (LOCP) statistics, use the clear locp statistics command.

Syntax Description	This command has no arguments or keywords.
Command Default	None

clear locp statistics

Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to clear the statistics related to LOCP:				
	(Cisco Controller) >clear locp statistics				
Related Commands	clear nmsp statistics				
	config nmsp notify-interval measurement				
	show nmsp notify-interval summary				
	show nmsp sta	show nmsp statistics			
	show nmsp status				

clear login-banner

To remove the login banner file from the controller, use the clear login-banner command.

	clear login-banner This command has no arguments or keywords.		
Syntax Description			
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to clear the login banner file:	
	(Cisco Controller) > clear login-banner		
Related Commands	transfer download datatype		
clear lwapp	private-co	onfig	
	To clear (reset to default values) an access point's current Lightweight Access Point Protocol (LWAPP) private configuration, which contains static IP addressing and controller IP address configurations, use the clear lwapp private-config command.		
	clear lwapp pr	rivate-config	
Syntax Description	This command	has no arguments or keywords.	

Command Default None

Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Enter the comm	Enter the command on the access point console port.		
	Prior to changing the FlexConnect configuration on an access point using the access point's console port, the access point must be in standalone mode (not connected to a Cisco WLC) and you must remove the current LWAPP private configuration by using the clear lwapp private-config command.			
Note	The access poin	nt must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.		
	The following	example shows how to clear an access point's current LWAPP private configuration:		
		clear lwapp private-config reap config file flash:/lwapp_reap.cfg		

clear nmsp statistics

To clear the Network Mobility Services Protocol (NMSP) statistics, use the clear nmsp statistics command.

	clear nmsp statistics		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to delete the NMSP statistics log file:		
	(Cisco Contro	oller) > clear nmsp statistics	
Related Commands	clear locp stat	istics	
	config nmsp notify-interval measurement		

config nmsp notify-interval measuremen show nmsp notify-interval summary show nmsp status

clear radius acct statistics

To clear the RADIUS accounting statistics on the controller, use the clear radius acc statistics command.

clear radius acct statistics [index | all]

Syntax Description	index	(Optional) Specifies the index of the RADIUS accounting server.	
	all	(Optional) Specifies all RADIUS accounting servers.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to clear the RADIUS accounting statistics:	
	(Cisco Contro	oller) > clear radius acc statistics	
Related Commands	show radius a	cct statistics	
clear sessio	n		
	To clear session	ns that are created when user logs in through Telnet or SSH, use the clear session command.	
	clear session se	ession-id	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The session ID for clearing the session should be taken from the show login-session command.		
	The following	example shows how to clear Telnet or SSH sesion:	
	(Cisco Contro	oller) >clear session 3	

clear tacacs auth statistics

To clear the RADIUS authentication server statistics in the controller, use the **clear tacacs auth statistics** command.

clear tacacs auth statistics [index | all]

Syntax Description	index	(Optional) Specifies the index of the RADIUS authentication server.
	all	(Optional) Specifies all RADIUS authentication servers.

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to clear the RADIUS authentication server statistics:	
	(Cisco Contro	oller) >clear tacacs auth statistics	
Related Commands	show tacacs a	uth statistics	
	show tacacs su	immary	
	config tacacs a	auth	
clear redired	ct-url		
	To clear the cu redirect-url co	stom web authentication redirect URL on the Cisco Wireless LAN Controller, use the clear ommand.	
	clear redirect-	url	
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to clear the custom web authentication redirect URL:		
	(Cisco Contro URL cleared.	oller) > clear redirect-url	
Related Commands	clear transfer		
	clear download datatype		
	clear downloa	d filename	
	clear downloa	d mode	
	clear downloa	d path	
	clear downloa	d start	
	clear upload d		
	clear upload f		
	clear upload n		
	clear upload p	path	

clear upload serverip

clear upload start

clear stats ap wlan

To clear the WLAN statistics, use the clear stats ap wlan command.

clear stats ap wlan cisco_ap

Syntax Description	cisco_ap	Selected configuration elements.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to clear the WLAN configuration elements of the access point cisco_ap:

```
(Cisco Controller) >clear stats ap wlan cisco_ap WLAN statistics cleared.
```

clear stats local-auth

To clear the local Extensible Authentication Protocol (EAP) statistics, use the clear stats local-auth command.

	clear stats local-auth This command has no arguments or keywords.		
Syntax Description			
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to clear the local EAP statistics:		
	(Cisco Controller) > clear stats local-auth Local EAP Authentication Stats Cleared.		
Related Commands	config local-a	uth active-timeout	
	config local-auth eap-profile		
	config local-a	uth method fast	
	config local-a	uth user-credentials	

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debug aaa local-auth show local-auth certificates show local-auth config show local-auth statistics

clear stats port port

clear stats port

clear stats port

To clear statistics counters for a specific port, use the clear stats port command.

Syntax Description	port	Physical interface port number.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	The following example shows how to clear the statistics counters for port 9:	
	(Cisco Contro	oller) >clear stats port 9	
Related Commands	_ clear transfer		
	clear download datatype		
	clear download datatype		
	clear download filename		
	clear download mode		
	clear download serverip		
	clear download start		
	clear upload datatype		
	clear upload f	ilename	
	clear upload n	node	
	clear upload path		
	clear upload s		
	clear upload start		
	-1		

clear stats radius

To clear the statistics for one or more RADIUS servers, use the clear stats radius command.

clear stats radius { auth | acct } { index | all }

Syntax Description	auth	Clears statistics regarding authentication.		
	acct	Clears statistics regarding accounting.		
	index	Specifies the index number of the RADIUS server to be cleared.		
	all	Clears statistics for all RADIUS servers.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Polotod Commondo		oller) > clear stats radius auth all		
Related Commands	clear transfer	clear transfer		
	clear download datatype			
	clear download filename			
	clear download mode			
	clear download serverip			
	clear download start			
	clear upload datatype			
	clear upload filename			
	clear upload mode			
	clear upload path			
	clear upload serverip			
	clear upload start			
	clear stats por	rt		

clear stats tacacs

To clear the TACACS+ server statistics on the controller, use the **clear stats tacacs** command.

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Syntax Description	auth	(Optional) Clears the TACACS+ authentication server statistics.
	athr	(Optional) Clears the TACACS+ authorization server statistics.
	acct	(Optional) Clears the TACACS+ accounting server statistics.
	index	(Optional) Specifies index of the TACACS+ server.
	all	(Optional) Specifies all TACACS+ servers.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following e	example shows how to clear the TACACS+ accounting server statistics for index 1:
	(Cisco Contro	oller) > clear stats tacacs acct 1
	_	
Related Commands	show tacacs su	Immary
clear transfe	er	
	To clear the trai	nsfer information, use the clear transfer command.
	clear transfer	
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History		Modification
Command History	Release	
	8.3	This command was introduced.
	The following e	example shows how to clear the transfer information:
	Are you sure	oller) > clear transfer you want to clear the transfer information? (y/n) y ormation Cleared.
Related Commands	transfer uploa	d datatype
	transfer uploa	

clear stats tacacs [auth | athr | acct] [index | all]

transfer upload password

	tunister uploud public of d		
	transfer upload port		
	transfer upload path		
	transfer upload username		
	transfer upload datatype		
	transfer upload serverip		
	transfer upload start		
clear traplo	J		
	To clear the trap log, use the clear traplog command.		
	clear traplog		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	8.3 This command was introduced.		
	The following example shows how to clear the trap log:		
	(Cisco Controller) > clear traplog Are you sure you want to clear the trap log? (y/n) y Trap Log Cleared.		
Related Commands	clear transfer		
	clear download datatype		
	clear download filename		
	clear download mode		
	clear download path		
	clear download serverip		
	clear download start		
	clear upload filename		
	clear upload mode		
	clear upload path		
	clear upload serverip		
	clear upload start		

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

clear webimage

To clear the custom web authentication image, use the clear webimage command.

clear webimage

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to clear the custom web authentication image:

(Cisco Controller) >clear webimage

Related Commands clear transfer

clear download datatype clear download filename clear download mode clear download path clear download serverip clear upload filename clear upload mode clear upload path clear upload serverip clear upload start

clear webmessage

To clear the custom web authentication message, use the clear webmessage command.

	clear webmessage		
Syntax Description	This command h	nas no arguments or keywords.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to clear the custom web authentication message:

(Cisco Controller) >**clear webmessage** Message cleared.

Related Commands clear transfer

clear download datatype
clear download filename
clear download mode
clear download path
clear download serverip
clear download start
clear upload filename
clear upload mode
clear upload path
clear upload serverip
clear upload start

clear webtitle

To clear the custom web authentication title, use the clear webtitle command.

clear webtitle This command has no arguments or keywords.		
Release	Modification	
8.3	This command was introduced.	
The following example shows how to clear the custom web authentication title: (Cisco Controller) > clear webtitle Title cleared.		
clear transfer		
clear downloa	d datatype	
clear downloa	d filename	
clear downloa	d mode	
	This command None Release 8.3 The following of (Cisco Contro Title cleared	

clear download path clear download serverip clear download start clear upload filename clear upload mode clear upload path clear upload serverip clear upload start

Resetting the System Reboot Time

Use the reset command to schedule a reboot of the controller and access points.

reset system at

To reset the system at a specified time, use the reset system at command.

reset system at YYYY-MM-DD HH: MM: SS image {no-swap | swap } reset-aps [save-config]

Syntax Description	YYYY-MM-DI	D Specifies the date.				
	HH: MM: SS	Specifies the time in a 24-hour format.				
	image	Configures the image to be rebooted.				
	swap	Changes the active boot image; boots the non-active image and sets the default flag on it on the next reboot.				
	no-swap	Boots from the active image.				
	reset-aps	Resets all access points during the system reset.				
	save-config	(Optional) Saves the configuration before the system reset.				
Command Default	None					
Command History	Release	Modification				
	8.3	This command was introduced.				
	The following example shows how to reset the system at 2010-03-29 and 12:01:01 time:					
	(Cisco Controller) > reset system at 2010-03-29 12:01:01 image swap reset-aps save-config					
	Related Topics					
	reset system in, on page 213 reset system notify-time, on page 215					
reset system	n in					
	To specify the amount of time delay before the devices reboot, use the reset system in command.					
	reset system in	HH:MM:SS image {swap no-swap} reset-aps save-config				
Syntax Description	HH :MM :SS	Specifies a delay in duration.				

	image		Configures the image to be rebooted.		
	swap		Changes the active boot image; boots the non-active image and sets the default flag on it on the next reboot.		
	reset-aps		Resets all access points during the system reset.		
	save-config		Saves the configuration before the system reset.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was int	roduced.		
	The following example shows how to reset the system after a delay of 00:01:01:				
	(Cisco Controller) > reset system in 00:01:01 image swap reset-aps save-config				
	Related Topics				
	reset system at, on page 213				
	reset system notify-time, on page 215				
reset system	n cancel				
	To cancel a scheduled reset, use the reset system cancel command. reset system cancel				
Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command History	Release	Modification			
	8.3	This command was int	roduced.		
	The following example shows how to cancel a scheduled reset:				
	(Cisco Contro	oller) > reset system can	cel		

Related Topics

```
reset system at, on page 213
reset system in, on page 213
reset system notify-time, on page 215
```

reset system notify-time

To configure the trap generation prior to scheduled resets, use the reset system notify-time command.

reset system notify-time minutes

Syntax Description	minutes	Number of minutes before each scheduled reset at which to generate a trap.			
Command Default	The default time period to configure the trap generation prior to scheduled resets is 10 minutes.				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to configure the trap generation to 10 minutes before the scheduled resets:				
	(Cisco Controller) > reset system notify-time 55				
	Related Topics				

reset system at, on page 213 reset system in, on page 213

Uploading and Downloading Files and Configurations

Use the transfer command to transfer files to or from the Cisco Wireless LAN controller.

transfer download certpasswor

To set the password for the .PEM file so that the operating system can decrypt the web administration SSL key and certificate, use the **transfer download certpassword** command.

transfer download certpassword private_key_password

Syntax Description	private_key_po	assword Certificate's private key password.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to transfer a file to the switch with the certificate's private key password certpassword:

(Cisco Controller) > **transfer download certpassword** Clearing password

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload datatype, on page 228 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download datatype

To set the download file type, use the **transfer download datatype** command.

Syntax Description	avc-protocol-pack	Downloads an AVC protocol pack to the system.
	code	Downloads an executable image to the system.
	config	Downloads the configuration file.
	eapcacert	Downloads an EAP ca certificate to the system.
	eapdevcert	Downloads an EAP dev certificate to the system.
	icon	Downloads an executable image to the system.
	image	Downloads a web page login to the system.
	ipseccacert	Downloads an IPSec Certificate Authority (CA) certificate to the system.
	ipsecdevcert	Downloads an IPSec dev certificate to the system.
	login-banner	Downloads the controller login banner. Only text file is supported with a maximum of 1500 bytes.
	radius-avplist	Downloads the RADIUS AVPs in the XML file format from the FTP server.
	signature	Downloads a signature file to the system.
	webadmincert	Downloads a certificate for web administration to the system.
	webauthbundle	Downloads a custom webauth bundle to the system.
	webauthcert	Downloads a web certificate for the web portal to the system.

transfer download datatype {avc-protocol-pack | code | config | eapdevcert | eapcacert | icon | image | ipseccacert | ipsecdevcert | login-banner | radius-avplist | signature | webadmincert | webauthbundle | webauthcert}

Command Default None

Command History

listory	Release	Modification
	8.3	This command was introduced.

The following example shows how to download an executable image to the system:

(Cisco Controller) > transfer download datatype code

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download filename

To download a specific file, use the transfer download filename command.

transfer download filename filename **Syntax Description** filename Filename that contains up to 512 alphanumeric characters. None **Command Default Command History** Release Modification 8.3 This command was introduced. You cannot use special characters such as $\ : * ? " <> |$ for the filename. **Usage Guidelines** The following example shows how to transfer a file named build603: (Cisco Controller) > transfer download filename build603 **Related Topics** clear transfer, on page 208 transfer download certpasswor, on page 216 transfer download mode, on page 219 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download mode

To set the transfer mode, use the transfer download mode command.

```
transfer upload mode { ftp | tftp | sftp }
```

Syntax Description	ftp	Sets the transfer mode to FTP.
	tftp	Sets the transfer mode to TFTP.
	sftp	Sets the transfer mode to SFTP.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to transfer a file using the TFTP mode:

(Cisco Controller) > transfer download mode tftp

Related Topics

clear transfer, on page 208 transfer download filename, on page 218 transfer download certpasswor, on page 216 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download password

None

To set the password for an FTP transfer, use the transfer download password command.

transfer download password password

Syntax DescriptionpasswordPassword.

Command Default

I

Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to set the password for FTP transfer to pass01:				
	(Cisco Controller) > transfer download password pass01				
	Related Topics				
	transfer de	ownload mode, on page 219			
	transfer de	ownload port, on page 221			
	transfer upload username, on page 233				
transfer dow	vnload pat	h			

To set a specific FTP or TFTP path, use the transfer download path command.

	transfer download path pain			
Syntax Description	path Directory path.			
		Not	te	Path names on a TFTP or FTP server are relative to the server's default or root directory. For example, in the case of the Solarwinds TFTP server, the path is "/".
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	You cannot use special characters such as \: * ? " <> for the file path. The following example shows how to transfer a file to the path c:\install\version2:			
	(Cisco Controller) > transfer download path c:\install\version2			
	transfer de transfer de transfer de transfer de transfer de transfer uj	sfer, on page 208 ownload mode, on page 219 ownload certpasswor, on page 216 ownload filename, on page 218 ownload serverip, on page 221 ownload start, on page 222 pload datatype, on page 226 pload mode, on page 228		

transfer download path path

transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download port

To specify the FTP port, use the transfer download port command.

 transfer download port port

 Syntax Description
 FTP port.

 Description
 FTP port.

 Command Default
 The default FTP port is 21.
 ch

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to specify FTP port number 23:

(Cisco Controller) > transfer download port 23

Related Topics

transfer download mode, on page 219 transfer download path, on page 220 transfer download username, on page 224

transfer download serverip

To configure the IPv4 or IPv6 address of the TFTP server from which to download information, use the **transfer download serverip** command.

transfer download serverip IP addr

Syntax Description	IP addr	TFTP server IPv4 or IPv6 address.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure the IPv4 address of the TFTP server:		
	(Cisco Contro	oller) > transfer download serverip 175.34.56.78	

The following example shows how to configure the IPv6 address of the TFTP server:

(Cisco Controller) > transfer download serverip 2001:10:1:1:1:

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download start

To initiate a download, use the transfer download start command.

transfer download start

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to initiate a download:

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download certpasswor, on page 216 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download password, on page 219 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload filename, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download tftpPktTimeout

To specify the TFTP packet timeout, use the transfer download tftpPktTimeout command.

transfer download tftpPktTimeout timeout

Syntax Description	timeout	Timeout in seconds between 1 and 254.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to transfer a file with the TFTP packet timeout of 55 seconds:

(Cisco Controller) > transfer download tftpPktTimeout 55

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download tftpMaxRetries

To specify the number of allowed TFTP packet retries, use the transfer download tftpMaxRetries command.

transfer download tftpMaxRetries retries

Syntax Description	retries	Number of allowed TFTP packet retries between 1 and 254 seconds.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the number of allowed TFTP packet retries to 55:

(Cisco Controller) > transfer download tftpMaxRetries 55

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer download username

To specify the FTP username, use the transfer download username command.

Syntax Description username Username. Command Default None Modification Command History Release Modification 8.3 This command was introduced.

transfer download username username

The following example shows how to set the FTP username to ftp_username:

(Cisco Controller) > transfer download username ftp_username

Related Topics

transfer download mode, on page 219 transfer download path, on page 220 transfer download password, on page 219

transfer encrypt

To configure encryption for configuration file transfers, use the **transfer encrypt** command.

None	
key	Encryption key for config file transfers.
set-key	Specifies the encryption key for configuration file transfers.
disable	Disables the encryption settings.
enable	Enables the encryption settings.
	disable set-key key

History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the encryption settings:

(Cisco Controller) > transfer encrypt enable

Related Topics

clear transfer, on page 208 transfer download mode, on page 219 transfer download filename, on page 218 transfer download path, on page 220 transfer download serverip, on page 221 transfer download start, on page 222 transfer upload datatype, on page 226 transfer upload mode, on page 228 transfer upload filename, on page 227 transfer upload path, on page 230 transfer upload serverip, on page 231 transfer upload start, on page 232

transfer upload datatype

To set the controller to upload specified log and crash files, use the transfer upload datatype command.

transfer upload datatype {ap-crash-data | config | coredump | crashfile | debug-file | eapcacert | eapdevcert | errorlog | invalid-config | ipseccacert | ipsecdevcert | pac | packet-capture | panic-crash-file | radio-core-dump | radius-avplist | rrm-log | run-config | signature | systemtrace | traplog | watchdog-crash-filewebadmincert | webauthbundle | webauthcert}

Syntax Description	ap-crash-data	Uploads the AP crash files.
	config	Uploads the system configuration file.
	coredump	Uploads the core-dump file.
	crashfile	Uploads the system crash file.
	debug-file	Uploads the system's debug log file.
	eapcacert	Uploads an EAP CA certificate.
	eapdevcert	Uploads an EAP Dev certificate.
	errorlog	Uploads the system error log file.
	invalid-config	Uploads the system invalid-config file.
	ipseccacert	Uploads CA certificate file. Uploads device certificate file.
	ipsecdevcert	
	pac	Uploads a Protected Access Credential (PAC).
	packet-capture	Uploads a packet capture file.
	panic-crash-file	Uploads the kernel panic information file.
	radio-core-dump	Uploads the system error log.
	radius-avplist	Uploads the XML file from the controller to the RADIUS server.
	rrm-log	Uploads the system's trap log.
	run-config	Upload the WLC's running configuration
	signature	Uploads the system signature file.
	systemtrace	Uploads the system trace file.
	traplog	Uploads the system trap log.

	watchdog-cras	sh-fileUploads a console dump file resulting from a software-watchdog-initiated controller reboot following a crash.
	webadmincert	t Uploads Web Admin certificate.
	webauthbund	le Uploads a Web Auth bundle.
	webauthcert	Upload a web certificate
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to upload the system error log file:

(Cisco Controller) > transfer upload datatype errorlog

Related Topics

clear transfer, on page 208 transfer upload filename, on page 227 transfer upload mode, on page 228 transfer upload pac, on page 229 transfer upload password, on page 229 transfer upload path, on page 230 transfer upload port, on page 231 transfer upload serverip, on page 231 transfer upload start, on page 232 transfer upload username, on page 233

transfer upload filename

To upload a specific file, use the transfer upload filename command.

transfer upload filename filename

Syntax Description	<i>filename</i> Filename that contains up to 16 alphanumer characters.	
Command Default	None	
Command History	Release	Modification
	8.3 This command was introduced.	

Usage GuidelinesYou cannot use special characters such as \: * ? " <> | for the filename.The following example shows how to upload a file build603:
(Cisco Controller) > transfer upload filename build603Related Topics
clear transfer, on page 208
transfer upload datatype, on page 226
transfer upload mode, on page 228
transfer upload pac, on page 229
transfer upload password, on page 229
transfer upload port, on page 231
transfer upload serverip, on page 231
transfer upload start, on page 232
transfer upload username, on page 233

transfer upload mode

To configure the transfer mode, use the transfer upload mode command.

```
      transfer upload mode {ftp + tftp + sftp}

      Syntax Description
      ftp
      Sets the transfer mode to FTP.

      tftp
      Sets the transfer mode to TFTP.

      sftp
      Sets the transfer mode to SFTP.

      Command Default
      None

      Release
      Modification

      8.3
      This command was introduced.
```

The following example shows how to set the transfer mode to TFTP:

(Cisco Controller) > transfer upload mode tftp

Related Topics

clear transfer, on page 208 transfer upload datatype, on page 226 transfer upload filename, on page 227 transfer upload pac, on page 229 transfer upload password, on page 229 transfer upload path, on page 230

transfer upload port, on page 231 transfer upload serverip, on page 231 transfer upload start, on page 232 transfer upload username, on page 233

transfer upload pac

To load a Protected Access Credential (PAC) to support the local authentication feature and allow a client to import the PAC, use the **transfer upload pac** command.

transfer upload pac username validity password

Syntax Description			
Syntax Description	username	User identity of the PAC.	
	validity	Validity period (days) of the PAC.	
	password	Password to protect the PAC.	
Command Default	None		
Command History			
	8.3	This command was introduced.	
Usage Guidelines	The client upload process uses a TFTP or FTP server.		
-	The following example shows how to upload a PAC with the username user1, validity period 53, and password pass01:		
	and password p	ass01:	
		assOl: oller) > transfer upload pac user1 53 passO1	
	(Cisco Contro Related Topics		
	(Cisco Contro Related Topics clear trans	oller) > transfer upload pac user1 53 pass01	
	(Cisco Contro Related Topics clear trans transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227	
	(Cisco Contro Related Topics clear trans transfer up transfer up	fer, on page 208 bload datatype, on page 226	
	(Cisco Contro Related Topics clear trans transfer up transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227	
	(Cisco Contro Related Topics clear trans transfer up transfer up transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227 bload mode, on page 228	
	(Cisco Contro Related Topics clear trans transfer up transfer up transfer up transfer up transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227 bload mode, on page 228 bload password, on page 229	
	(Cisco Contro Related Topics clear trans transfer up transfer up transfer up transfer up transfer up transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227 bload mode, on page 228 bload password, on page 229 bload path, on page 230	
	(Cisco Contro Related Topics clear trans transfer up transfer up transfer up transfer up transfer up transfer up transfer up transfer up	fer, on page 208 bload datatype, on page 226 bload filename, on page 227 bload mode, on page 228 bload password, on page 229 bload path, on page 230 bload port, on page 231	

transfer upload password

To configure the password for FTP transfer, use the transfer upload password command.

Syntax Description	password	Password needed to access the FTP server.		
	transfer upload password password			
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		

Related Topics

clear transfer, on page 208
transfer upload datatype, on page 226
transfer upload filename, on page 227
transfer upload mode, on page 228
transfer upload pac, on page 229
transfer upload port, on page 231
transfer upload path, on page 230
transfer upload serverip, on page 231
transfer upload start, on page 232
transfer upload username, on page 233

transfer upload path

To set a specific upload path, use the transfer upload path command.

Syntax Description	path Server path to file.		
Command Default	None		
Command History	Release Modification		
	8.3	This command was introduced.	
Usage Guidelines	You cannot use special characters such as $\ : * ? " <> $ for the file path.		
	The following example shows how to set the upload path to c:\install\version2:		
	(Cisco Contro	<pre>ller) > transfer upload path c:\install\version2</pre>	

transfer upload path path

Related Topics

clear transfer, on page 208 transfer upload datatype, on page 226 transfer upload filename, on page 227 transfer upload mode, on page 228 transfer upload pac, on page 229 transfer upload password, on page 229 transfer upload port, on page 231 transfer upload serverip, on page 231 transfer upload start, on page 232 transfer upload username, on page 233

transfer upload port

To specify the FTP port, use the transfer upload port command.

Syntax Description	port Port number.				
Command Default	The default FTP port is 21.				
Command History	Release Modification				
	8.3	This command was introduced.			
	The following example shows how to specify FTP port 23:				
	(Cisco Controller) > transfer upload port 23				
	Related Topics				
	clear transfer, on page 208				
	transfer upload datatype, on page 226				
	transfer upload filename, on page 227				
	transfer upload mode, on page 228				
	transfer upload pac, on page 229				
	transfer u	bload password, on page 229			
	transfer upload path, on page 230				
	transfer upload serverip, on page 231				
	transfer upload start, on page 232				
	transfer upload username, on page 233				

transfer upload port port

transfer upload serverip

To configure the IPv4 or IPv6 address of the TFTP server to upload files to, use the **transfer upload serverip** command.

transfer upload serverip IP addr

Syntax Description	<i>IP addr</i> TFTP Server IPv4 or IPv6 address.					
Command Default	It None					
Command History	Release	Modification				
	8.3	This command was introduced.				
	The following example shows how to set the IPv4 address of the TFTP server to 175.31.56.78:					
	(Cisco Controller) > transfer upload serverip 175.31.56.78					
	The following example shows how to set the IPv6 address of the TFTP server to 175.31.56.78:					
	(Cisco Controller) > transfer upload serverip 2001:10:1:1:1:1					
	Related Topics					
	clear transfer, on page 208					
	transfer upload datatype, on page 226					
	transfer u	transfer upload filename, on page 227				
	transfer upload mode, on page 228					
	transfer upload pac, on page 229					
	transfer upload password, on page 229					
	transfer upload path, on page 230					
	transfer upload part, on page 230 transfer upload port, on page 231					

- transfer upload start, on page 232
- transfer upload username, on page 233

transfer upload start

To initiate an upload, use the transfer upload start command.

transfer upload start

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to initiate an upload of a file:

(Cisco Controller) > transfer upload start Mode...... TFTP

Related Topics

clear transfer, on page 208 transfer upload datatype, on page 226 transfer upload filename, on page 227 transfer upload mode, on page 228 transfer upload pac, on page 229 transfer upload password, on page 229 transfer upload path, on page 230 transfer upload port, on page 231 transfer upload serverip, on page 231 transfer upload username, on page 233

transfer upload username

To specify the FTP username, use the transfer upload username command.

transfer upload username

Syntax Description	username	Username required to access the FTP server. The username can contain up to 31 characters.
Command Default	None	
Command History	Release	Modification

The following example shows how to set the FTP username to ftp_username:

(Cisco Controller) > transfer upload username ftp_username

Related Topics

clear transfer, on page 208 transfer upload datatype, on page 226 transfer upload filename, on page 227 transfer upload mode, on page 228 transfer upload pac, on page 229 transfer upload password, on page 229 transfer upload path, on page 230 transfer upload port, on page 231

I

transfer upload start, on page 232

L

Troubleshooting the Controller Settings

This section describes the **debug** and **config** commands that you can use to troubleshoot the controller.

debug cac

To configure the debugging of Call Admission Control (CAC) options, use the debug cac command.

debug cac {all | event | packet} {enable | disable}

Syntax Description	all	Configures the debugging options for all CAC messages.
	event	Configures the debugging options for CAC events.
	packet	Configures the debugging options for selected CAC packets.
	kts	Configures the debugging options for KTS-based CAC messages.
	enable	Enables the debugging of CAC settings.
	disable	Disables the debugging of CAC settings.
Command Default	By default, the debugging of CA	AC options is disabled.

Command Default

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to enable debugging of CAC settings:

(Cisco Controller) > debug cac event enable (Cisco Controller) > debug cac packet enable

config 802.11 cac video acm **Related Commands**

config 802.11 cac video max-bandwidth config 802.11 video roam-bandwidth config 802.11 cac video tspec-inactivity-timeout config 802.11 cac voice load-based config 802.11 cac voice roam-bandwidth config 802.11cac voice stream-size config 802.11cac voice tspec-inactivity-timeout

debug cdp

To configure debugging of CDP, use the **debug cdp** command.

	debug cd	p {events packets} {enable disable}
Syntax Description	events	Configures debugging of the CDP events.
	packets	Configures debugging of the CDP packets.
	enable	Enables debugging of the CDP options.
	disable	Disables debugging of the CDP options.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable CDP event debugging in a Cisco controller:

(Cisco Controller) > debug cdp

Related Topics

config cdp, on page 94 show cdp, on page 17

debug crypto

To configure the debugging of the hardware cryptographic options, use the debug crypto command.

all	Configures the debugging of all hardware crypto messages.
sessions	Configures the debugging of hardware crypto sessions.
trace	Configures the debugging of hardware crypto sessions.
warning	Configures the debugging of hardware crypto sessions.
enable	Enables the debugging of hardware cryptographic sessions.
disable	Disables the debugging of hardware cryptographic sessions.
	sessions trace warning enable

 $debug\ crypto\ \{all\ |\ sessions\ |\ trace\ |\ warning\}\ \{enable\ |\ disable\}$

Command Default None

Command History	Release	Modification					
•••••••	8.3	This command was introduced.					
	The following	example shows how to enable the debu	agging of hardware crypto sessions:				
	(Cisco Contro	(Cisco Controller) > debug crypto sessions enable					
Related Commands	debug disable	all					
	show sysinfo						
debug dhcp							
	To configure the	e debugging of DHCP, use the debug	dhcp command.				
	debug dhcp {	nessage packet } {enable dis	able }				
Syntax Description	message		Configures the debugging of DHCP error messages.				
	packet		Configures the debugging of DHCP packets.				
	enable		Enables the debugging DHCP messages or packets.				
	disable		Disables the debugging of DHCP messages or packets.				
Command Default	None						
Command History	Release	Modification					
	8.3	This command was introduced.					
	The following example shows how to enable the debugging of DHCP messages:						
	_	oller) > debug dhcp message enable					
debug disab	le-all						
	To disable all debug messages, use the debug disable-all command.						
	debug disable	all					
Syntax Description	This command	has no arguments or keywords.					
Command Default	Disabled.						
Command History	Release	Modification					
	8.3	This command was introduced.					

The following example shows how to disable all debug messages:

```
(Cisco Controller) > debug disable-all
```

debug flexconnect avc

To debug a Flexconnect Application Visibility and Control (AVC) event, use the **debug flexconnect avc** command.

	debug fl	exconnect ave {event error	detail } { enable disable }
Syntax Description	event	Debugsa FlexConnect AVC event.	-
	error	Debugs a FlexConnect AVC error.	
	detail	Debugs a FlexConnect AVC details.	-
	enable	Enables debug.	-
	disable	Disables debug.	-
Command Default	None		
Command History	Release	Modification	
	8.3	This command was intre-	oduced.
debug mac	To config	gure the debugging of the client MAC	C address, use the debug mac command.
	debug m	ac { disable addr MAC }	
Syntax Description	disable		Disables the debugging of the client using the MAC address.
	addr		Configures the debugging of the client using the MAC address.
	MAC		MAC address of the client.
Command Default	None		

Command History	Release Modification						
	8.3	This command was introduced.					
	The following example shows how to configure the debugging of the client using the MAC address:						
	(Cisco Contro	oller) > debug mac addr 00.0c.41.07.33.a6					
Related Commands	debug disable	-all					
debug memo	ry						
		sable the debugging of errors or events during the memory allocation of the Cisco WLC, use nory command.					
	debug memor	y {errors events} {enable disable}					
Syntax Description	errors	Configures the debugging of memory leak errors.					
	events	Configures debugging of memory leak events.					
	enable	Enables the debugging of memory leak events.					
	disable	Disables the debugging of memory leak events.					
Command Default	By default, the	debugging of errors or events during the memory allocation of the Cisco WLC is disabled.					
Command History	Release	Modification					
	8.3	This command was introduced.					
	The following	example shows how to enable the debugging of memory leak events:					
	(Cisco Contro	<pre>bller) > debug memory events enable</pre>					
Related Commands	config memor	y monitor errors					
	show memory monitor						
	config memor	y monitor leaks					
debug nmsp							
	To configure th	e debugging of the Network Mobility Services Protocol (NMSP), use the debug nmsp command.					
	debug nmsp {	all connection detail error event message packet }					
Syntax Description	all	Configures the debugging for all NMSP messages.					

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	connection	Configures the debugging for NMSP connection events.
	detail	Configures the debugging for NMSP events in det
	error	Configures the debugging for NMSP error message
	event	Configures the debugging for NMSP events.
	message	Configures the debugging for NMSP transmit and receive messages.
	packet	Configures the debugging for NMSP packet even
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	(Cisco Contro	oller) > debug nmsp connection
	(Cisco Contro	oller) > debug nmsp connection
Related Commands	clear nmsp sta	atistics
Related Commands	clear nmsp sta debug disable	
Related Commands	debug disable	
	debug disable	-all
	debug disable config nmsp n	-all
	debug disable config nmsp n To configure th	-all notify-interval measurement
debug ntp	debug disable config nmsp n To configure th	-all notify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command.
debug ntp	debug disable config nmsp n To configure th debug ntp { de	and the set of the
debug ntp	debug disable config nmsp n To configure th debug ntp { de detail	-all notify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command. etail low packet} {enable disable} Configures the debugging of detailed NTP messag
debug ntp	debug disable config nmsp n To configure th debug ntp { de detail low	-all notify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command. etail low packet} {enable disable} Configures the debugging of detailed NTP message Configures the debugging of NTP messages.
debug ntp	debug disable config nmsp n To configure th debug ntp { de detail low packet	-all hotify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command. etail low packet} {enable disable} Configures the debugging of detailed NTP message Configures the debugging of NTP messages. Configures the debugging of NTP packets.
debug ntp Syntax Description	debug disable config nmsp n To configure th debug ntp { de detail low packet enable	-all hotify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command. etail low packet} {enable disable} Configures the debugging of detailed NTP message Configures the debugging of NTP messages. Configures the debugging of NTP packets. Enables the NTP debugging.
Related Commands debug ntp Syntax Description Command Default Command History	debug disable config nmsp n To configure th debug ntp { de detail low packet enable disable	-all hotify-interval measurement he debugging of the Network Time Protocol (NTP), use the debug ntp command. etail low packet} {enable disable} Configures the debugging of detailed NTP message Configures the debugging of NTP messages. Configures the debugging of NTP packets. Enables the NTP debugging.

The following example shows how to enable the debugging of NTP settings:

(Cisco Controller) > debug ntp packet enable

Related Commands debug disable-all

debug snmp

To configure SNMP debug options, use the **debug snmp** command.

debug snmp { agent | all | mib | trap } { enable | disable }

Syntax Description	agent	Configures the debugging of the SNMP agent.			
	all	Configures the debugging of all SNMP messages.			
	mib	Configures the debugging of the SNMP MIB.			
	trap	Configures the debugging of SNMP traps.			
	enable	Enables the SNMP debugging.			
	disable	Disables the SNMP debugging.			
ommand Default	None				
ommand History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to enable the SNMP debugging:				
	(Cisco Control)	er) > debug snmp trap enable			
elated Commands	debug disable-al				
lebug transf	er				
	To configure tran	fer debug options, use the debug transfer command.			
	debug transfer {	all tftp trace} {enable disable}			
		Configures the debugging of all transfer messages			
yntax Description	all	Configures the debugging of an transfer messages			
yntax Description	all tftp	Configures the debugging of TFTP transfers.			

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	anghla	Enchlas the debugging of transfer massages
	enable	Enables the debugging of transfer messages.
	disable	Disables the debugging of transfer messages.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following	example shows how to enable the debugging of transfer messages:
	(Cisco Contro	oller) > debug transfer trace enable
Related Commands	debug disable	all
debug voice	-diag	
-	To trace call or	packet flow, use the debug voice-diag command.
	debug voice-di	ag {enable client_mac1 [client_mac2] [verbose] disable}
Syntax Description	enable	Enables the debugging of voice diagnostics for voice clients involved in a call.
	client_mac1	MAC address of a voice client.
	client_mac2	(Optional) MAC address of an additional voice client.
		Note Voice diagnostics can be enabled or disabled for a maximum of two voice clients at a time.
	verbose	(Optional) Enables debug information to be displayed on the console.
		Note When voice diagnostics is enabled from the NCS or Prime Infrastructure, the verbose option is not available.
	disable	Disables the debugging of voice diagnostics for voice clients involved in a call.
Command Default	None	
Usage Guidelines	•	uidelines when you use the debug voice-diag command: command is entered, the validity of the clients is not checked.
		put messages of the command are sent to the NCS or Prime Infrastructure.

- The command expires automatically after 60 minutes.
- The command provides the details of the call flow between a pair of client MACs involved in an active call.



Note Voice diagnostics can be enabled for a maximum of two voice clients at a time.

Command History	Release	Modification
	8.3	This command was introduced.
	The following ex	ample shows how to enable transfer/upgrade settings:
	(Cisco Control	<pre>ler) > debug voice-diag enable 00:1a:a1:92:b9:5c 00:1a:a1:92:b5:9c verbose</pre>
Related Commands	show client voice	e-diag
	show client calls	
show debug		
	To determine if th command.	he MAC address and other flag debugging is enabled or disabled, sse the show debug
	show debug [pa	acket]
Syntax Description	packet Display	ys information about packet debugs.
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.
	This example sho	ows how to display if debugging is enabled:
	> show debug MAC debugging.	disabled
	Debug Flags Ena arp error ena bcast error e	abled.
	This example sho	ows how to display if debugging is enabled:
	> show debug pa	acket
		ets to display 0

Bytes/packet to display..... 0

Packet display format..... text2pcap

Driver ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled Ethernet ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled IP ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled EoIP-Ethernet ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled EOIP-IP ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled LWAPP-Dot11 ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled LWAPP-IP ACL: [1]: disabled [2]: disabled [3]: disabled [4]: disabled [5]: disabled [6]: disabled

Related Commands debug mac

show eventlog

To display the event log, use the show eventlog command.

show eventlog

Syntax Description

This command has no arguments or keywords.

- ..

None								
Release	Μ	odification	1					
8.3	Т	his comma	nd was intro	oduced	l.			
The following is a sample output of the show eventlog command:								
(Cisco Cont:	coller) >	show eve	ntlog					
							-	
							6	
							6	
				0	0	0	6	
EVENT> boot	s.c 788	125C597C	ААААААА	0	0	0	6	
EVENT> boot	s.c 788	125C597C	ААААААА	0	0	0	6	
EVENT> boot	s.c 788	1216C36C	ААААААА	0	0	0	6	
EVENT> boot	s.c 788	1216C36C	ААААААА	0	0	0	6	
EVENT> boot	s.c 788	1216C36C	ААААААА	0	0	0	6	
EVENT> boot	s.c 788	1216C36C	AAAAAAA	0	0	0	11	
rv								
• y								
	Release 8.3 The following (Cisco Contr File EVENT> booto EVENT> booto	ReleaseM8.3TIThe following is a samp(Cisco Controller) >FileLineEVENT> bootos.c788EVENT> bootos.c788	ReleaseModification8.3This commandThe following is a sample output of(Cisco Controller) > show evenFileLine TaskIDEVENT> bootos.c788125CEBCCEVENT> bootos.c788125CEBCCEVENT> bootos.c788125C597CEVENT> bootos.c788125C597CEVENT> bootos.c788125C597CEVENT> bootos.c788125C597CEVENT> bootos.c788125C597CEVENT> bootos.c788125C597CEVENT> bootos.c788126C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36C	ReleaseModification8.3This command was introThe following is a sample output of the show of(Cisco Controller) > show eventlogFileLine TaskIDCodeEVENT> bootos.c788125CEBCCAAAAAAAEVENT> bootos.c788125CEBCCAAAAAAAEVENT> bootos.c788125C597CAAAAAAAEVENT> bootos.c788125C597CAAAAAAAEVENT> bootos.c788125C597CAAAAAAAAEVENT> bootos.c788125C597CAAAAAAAAEVENT> bootos.c788125C597CAAAAAAAAEVENT> bootos.c788126C36CAAAAAAAAEVENT> bootos.c7881216C36CAAAAAAAAEVENT> boo	ReleaseModification8.3This command was introducedThe following is a sample output of the show eventled(Cisco Controller) > show eventlogFileLine TaskIDCodedEVENT> bootos.c788125CEBCCAAAAAAAA0EVENT> bootos.cEVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.cEVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.cEVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.cEVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.cEVENT> bootos.c788125C597CAAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0	ReleaseModification8.3This command was introduced.The following is a sample output of the show eventlog of (Cisco Controller) > show eventlog(Cisco Controller) > show eventlogTiFileLineTaskIDCodedhEVENT> bootos.c788125CEBCCAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788125C597CAAAAAAAA00EVENT> bootos.c788126C36CAAAAAAAA00EVENT> bootos.c7881216C36CAAAAAAAA00EVENT> bootos.c7881216C36CAAAAAAAA00EVENT> bootos.c7881216C36CAAAAAAAA00EVENT> bootos.c7881216C36CAAAAAAAA00EVENT> bootos.c7881216C36CAAAAAAAA00EVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36CEVENT> bootos.c7881216C36C	ReleaseModification8.3This command was introduced.The following is a sample output of the show eventlog common (Cisco Controller) > show eventlog(Cisco Controller) > show eventlogTimeFileLineTaskIDCodedhmEVENT> bootos.c788125CEBCCAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788125C597CAAAAAAAA0EVENT> bootos.c788126C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAAAAA0EVENT> bootos.c7881216C36CAAAAA	ReleaseModification8.3This command was introduced.The following is a sample output of the show eventlog comman(Cisco Controller) > show eventlogTimeFileLineTaskIDCodedhmsEVENT> bootos.c788125CEBCCAAAAAAA0006EVENT> bootos.c788125CEBCCAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c788125C597CAAAAAAAA0006EVENT> bootos.c7881216C36CAAAAAAAA0006EVENT> bootos.c7881216C36CAAAAAAAA0006EVENT> bootos.c7881216C36CAAAAAAAA00001UNIT< bootos.c

To see system memory details, use the show memory command:

yntax Description	history	Displays system memory usage history statistics			
	pools summary	Queries Memory pool per task allocations			
	statistics	tics Displays system memory usage statistics			
	summary	Displays summary of system memory usage statistics			
nmand History	Release	Modification			
	8.3	This command was introduced.			
	-	ws a sample output of show memory statistics commander) > show memory statistics			
	(Cisco Controll System Memory S Total System Me	-			
	(Cisco Controll System Memory S Total System Mem Used System Mem Free System Mem Bytes allocated Chunks Free	er) > show memory statistics Statistics: emory: 1027743744 bytes (980.20 MI			

```
Total non-inuse space.....: 584680 bytes (570.97 KB)
Top-most releasable space....: 436888 bytes (426.64 KB)
Total allocated (incl mmap)....: 346563388 bytes (330.53 MB)
Total used (incl mmap)....: 345978708 bytes (329.97 MB)
Total free (incl mmap)....: 584680 bytes (570.97 KB)
```

show memory monitor

show memory monitor [detail]

To display a summary of memory analysis settings and any discovered memory issues, use the **show memory monitor** command.

```
Syntax Description
                   detail
                                                            (Optional) Displays details of any memory leaks or
                                                            corruption.
                  None
Command Default
Command History
                                   Modification
                   Release
                  8.3
                                   This command was introduced.
                  Be careful when changing the defaults for the config memory monitor command unless you know what you
Usage Guidelines
                  are doing, you have detected a problem, or you are collecting troubleshooting information.
                  The following is a sample output of the show buffers command:
                  (Cisco Controller) > show memory monitor
                  Memory Leak Monitor Status:
                  low_threshold(10000), high_threshold(30000), current status(disabled)
                  _____
                  Memory Error Monitor Status:
                  Crash-on-error flag currently set to (disabled)
                  No memory error detected.
                  The following is a sample output of the show memory monitor detail command:
                  (Cisco Controller) > show memory monitor detail
                  Memory error detected. Details:
                  _____
                  - Corruption detected at pmalloc entry address:
                                                                     (0x179a7ec0)
                  - Corrupt entry:headerMagic(0xdeadf00d),trailer(0xabcd),poison(0xreadceef),
                  entrysize(128), bytes(100), thread(Unknown task name, task id = (332096592)),
                  file(pmalloc.c),line(1736),time(1027)
                  Previous 1K memory dump from error location.
                  _____
                  (179a7ac0): 00000000 00000000 00000000 ceeff00d readf00d 0000080 00000000 00000000
                  (179a7ae0): 17958b20 00000000 1175608c 00000078 00000000 readceef 179a7afc 00000001
                  (179a7b00): 00000003 00000006 00000001 00000004 00000001 00000009 00000009 0000020d
                  (179a7b20): 00000001 00000002 00000002 00000001 00000004 00000000 00000000 5d7b9aba
                  (179a7b40): cbddf004 192f465e 7791acc8 e5032242 5365788c a1b7cee6 00000000 00000000
                  (179a7b80): 00000000 00000000 17958dc0 00000000 1175608c 00000078 00000000 readceef
                  (179a7ba0): 179a7ba4 00000001 00000003 0000006 00000001 0000004 00000001 00003763
```

Related Topics

```
config memory monitor errors, on page 123
config memory monitor leaks, on page 124
debug memory, on page 239
```

show run-config

To display a comprehensive view of the current Cisco Mobility Express controller configuration, use the **show run-config all** command.

Syntax Description	all		Shows all the commands under the show run-config.			
	no-ap		(Optional) Excludes access point configuration settings.			
	commands		(Optional) Displays a list of user-configured commands on the controller.			
Command Default	None					
Command History	Release	Modification				
	8.3	This command was intro	duced.			
Usage Guidelines	These commands have replaced the show running-config command. The show run-config all command shows only values configured by the user. It does not show system-configured default values.					
	The following	The following is a sample output of the show run-config all command:				
	Press Enter t System Invent Switch Descri Machine Model Serial Number Burned-in MAC Crypto Accele Crypto Accele Power Supply Power Supply	iption 1				
	Related Topics					

I

show trapflags, on page 49

show process

To display how various processes in the system are using the CPU at that instant in time, use the **show process** command.

show process {cpu | memory}

Syntax Description	сри	Displays how various system tasks are using the CPU at that moment.	
	memory	Displays the allocation and deallocation of memory from various processes in the system at that moment.	
Command Default	None.		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	 This command is helpful in understanding if any single task is monopolizing the CPU and preventing other tasks from being performed. This example shows how to display various tasks in the system that are using the CPU at a given moment: > show process cpu 		
	reaperWatche osapiReaper TempStatus emWeb (25 cliWebTask		
	This example sh at a given mom	hows how to display the allocation and deallocation of memory from various processes nent:	
	> show proces Name Prior reaperWatche osapiReaper	rity BytesinUse Reaper er (3/124) 0 (0/0)% I	

osapiReaper	(10/121) 0	(0/ 0)응]	-
TempStatus	(255/ 1)	308	(0/ 0)%		I
emWeb (25	55/1) 2	94440	(0/ 0)%	Т	300
cliWebTask	(255/ 1)	738	(0/ 0)%		I
UtilTask	(255/ 1)	308	(0/ 0)%	Т	300

Related Commands

debug memory

transfer upload datatype

show tech-support

To display Cisco wireless LAN controller variables frequently requested by Cisco Technical Assistance Center (TAC), use the **show tech-support** command.

show tech-support

Syntax Description This command has no arguments or keywords.

Command Default None.

Command History	Release	Modification
	8.3	This command was introduced.

This example shows how to display system resource information:

> show tech-support	
Current CPU Load	0%
System Buffers	
Max Free Buffers	4608
Free Buffers	4604
Buffers In Use	4
Web Server Resources	
Descriptors Allocated	152
Descriptors Used	3
Segments Allocated	152
Segments Used	3
System Resources	
Uptime	747040 Secs
Total Ram	127552 Kbytes
Free Ram	19540 Kbytes
Shared Ram	0 Kbytes
Buffer Ram	460 Kbytes

config memory monitor errors

To enable or disable monitoring for memory errors and leaks, use the **config memory monitor errors** command.

config memory monitor errors {enable | disable}

Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	Be cautious about changing the defaults for the config memory monitor command unless you know what you are doing, you have detected a problem, or you are collecting troubleshooting information.		
	The following example shows how to enable monitoring for memory errors and leaks for a controller:		
	(Cisco Contro	<pre>bller) > config memory monitor errors enable</pre>	
Related Commands	config memor	y monitor leaks	
	debug memor	y	
	show memory	monitor	

config memory monitor leaks

To configure the controller to perform an auto-leak analysis between two memory thresholds, use the **config memory monitor leaks** command.

config memory monitor leaks low_thresh high_thresh

	ory monitor commands can be disruptive to your system and should be run only when yo so by the Cisco TAC.
low_thresh	Value below which free memory cannot fall without crashing. This value cannot be set lower than 10000 KB.
high_thresh	Value below which the controller enters auto-leak-analysis mode. See the "Usage Guidelines' section.
The default value	e for <i>low_thresh</i> is 10000 KB; the default value for <i>high_thresh</i> is 30000 KB.
Release	Modification
8.3	This command was introduced.
	It changing the defaults for the config memory monitor command unless you know what bu have detected a problem, or you are collecting troubleshooting information.
	The default value Release 8.3 Be cautious abou

Use this command if you suspect that a memory leak has occurred.

If the free memory is lower than the *low_thresh* threshold, the system crashes, generating a crash file. The default value for this parameter is 10000 KB, and you cannot set it below this value.

Set the *high_thresh* threshold to the current free memory level or higher so that the system enters auto-leak-analysis mode. After the free memory reaches a level lower than the specified *high_thresh* threshold, the process of tracking and freeing memory allocation begins. As a result, the **debug memory events enable** command shows all allocations and frees, and the **show memory monitor detail** command starts to detect any suspected memory leaks.

The following example shows how to set the threshold values for auto-leak-analysis mode to 12000 KB for the low threshold and 35000 KB for the high threshold:

(Cisco Controller) > config memory monitor leaks 12000 35000

Related Commands

config memory monitor leaks debug memory

show memory monitor

config msglog level critical

To reset the message log so that it collects and displays only critical (highest-level) messages, use the **config msglog level critical** command.

config msglog level critical

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines The message log always collects and displays critical messages, regardless of the message log level setting.

The following example shows how to configure the message log severity level and display critical messages:

(Cisco Controller) > config msglog level critical

Related Commands show msglog

config msglog level error

To reset the message log so that it collects and displays both critical (highest-level) and error (second-highest) messages, use the **config msglog level error** command.

config msglog level error

Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command History	Release Modification			
	8.3	This command was introduced.		
	The following example shows how to reset the message log to collect and display critical and noncritical error messages:			
	(Cisco Controller) > config msglog level error			
Related Commands	show msglog			
config msglo	og level se	curity		
	To reset the message log so that it collects and displays critical (highest-level), error (second-highest), and security (third-highest) messages, use the config msglog level security command.			
	config msglog level security			
Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to reset the message log so that it collects and display critical, noncritical, and authentication or security-related errors:			
	(Cisco Controller) > config msglog level security			
Related Commands	show msglog			
config msglo	og level ve	erbose		
	•	essage log so that it collects and displays all messages, use the config msglog level verbose		

config msglog level verbose

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.
	The following emessages:	example shows how to reset the message logs so that it collects and display all
	(Cisco Contro	<pre>ller) > config msglog level verbose</pre>
Related Commands	show msglog	
config msglo	og level wa	arning
		ssage log so that it collects and displays critical (highest-level), error (second-highest), security and warning (fourth-highest) messages, use the config msglog level warning command.
	config msglog	level warning
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
		example shows how to reset the message log so that it collects and displays warning dition to critical, noncritical, and authentication or security-related errors:
	(Cisco Contro	<pre>ller) > config msglog level warning</pre>
Related Commands	show msglog	
ping		
	To send ICMP	echo packets to a specified IP address, use the ping command:
	ping ip-addr	interface-name
Syntax Description	ip-addr	IP address of the interface that you are trying to send ICMP echo packets to
	interface-name	Name of the interface to which you are trying to send ICMP echo packets
	None	
Command Default		
Command Default	Release	Modification

Usage Guidelines When you run the ping command, the CPU spikes up to 98 percent in the "osapi_ping_rx process". While the ping command is running, the terminal and web activity on the Cisco WLC is blocked.

Example

The following example shows how to send ICMP echo packets to an interface:

(Cisco Controller) >ping 209.165.200.225 dyn-interface-1

test aaa radius

To test AAA RADIUS interactions for WLAN authentication, use the test aaa radius command.

This test command sends to the RADIUS server an access request for client authentication. Access request exchange takes place between Cisco WLC and AAA server, and the registered RADIUS callback handles the response.

The response includes authentication status, number of retries, and RADIUS attributes.

test aaa radius username *username* **password** *password* **wlan-id** [**apgroup** *apgroupname* **server-index**]

Syntax Description	username	Username in plain text			
	password	Password in plain text			
	wlan-id	WLAN ID			
	apgroupname	AP group name (Optional)			
	server-index	AAA server index (Optional)			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was in	roduced.		
Usage Guidelines	• Both use	rname and password must be p	lain text, similar to MAC authentication		
	• If AP group is entered, the WLAN entered must belong to that AP group				
	• If server	index is entered, the request to	test RADIUS is sent only to that RADIUS server		
	• If the RA	DIUS request does not get a re	sponse, the request is not sent to any other RADIUS server		
	• RADIUS server at the server index must be in enabled state				
	• This test command can be used to verify configuration and communication related to AAA RADIUS server and should not be used for actual user authentication				
	• It is assur	med that the AAA server crede	ntials are set up as required		
	This example	shows a scenario where access	is accepted:		

(Cisco Controller) > test aaa radius username user1 password Cisco123 wlan-id 7 apgroup default-group server-index 2

Radius Test Request

Wlan-id ApGroup Name	7 default-group
Attributes	Values
User-Name	user1
Called-Station-Id	00:00:00:00:00:00:EngineeringV81
Calling-Station-Id	00:11:22:33:44:55
Nas-Port	0x000000d (13)
Nas-Ip-Address	172.20.227.39
NAS-Identifier	WLC5520
Airespace / WLAN-Identifier	0x0000007 (7)
User-Password	Cisco123
Service-Type	0x0000008 (8)
Framed-MTU	0x00000514 (1300)
Nas-Port-Type	0x0000013 (19)
Tunnel-Type	0x000000d (13)
Tunnel-Medium-Type	0x0000006 (6)
Tunnel-Group-Id	0x0000051 (81)
Cisco / Audit-Session-Id	ac14e327000000c456131b33
Acct-Session-Id	56131b33/00:11:22:33:44:55/210

test radius auth request successfully sent. Execute 'test aaa show radius' for response

(Cisco Controller) > test aaa show radius

Radius Test Request Wlan-id..... 7 ApGroup Name..... default-group Server Index..... 2 Radius Test Response Radius Server Retry Status _____ _____ ___ 172.20.227.52 1 Success Authentication Response: Result Code: Success Attributes Values _____ ____ User-Name user1 Class CACS:rs-acs5-6-0-22/230677882/20313 Session-Timeout 0x0000001e (30) Termination-Action 0x00000000 (0) Tunnel-Type 0x0000000d (13) Tunnel-Medium-Type 0x00000006 (6) 0x0000051 (81) Tunnel-Group-Id

(Cisco Controller) > debug aaa all enable

*emWeb: Oct 06 09:48:12.931: 00:11:22:33:44:55 Sending Accounting request (2) for station 00:11:22:33:44:55 *emWeb: Oct 06 09:48:12.932: 00:11:22:33:44:55 Created Cisco-Audit-Session-ID for the mobile:

```
*aaaQueueReader: Oct 06 09:48:12.932: Packet contains 16 AVPs (not shown)
*aaaQueueReader: Oct 06 09:48:12.932: Putting the quth request in qid 5, srv=index 1
*aaaQueueReader: Oct 06 09:48:12.932: Request
Authenticator 3c:b3:09:34:95:be:ab:16:07:4a:7f:86:3b:58:77:26
*aaaQueueReader: Oct 06 09:48:12.932: 00:11:22:33:44:55 Sending the packet
to v4 host 172.20.227.52:1812
*aaaQueueReader: Oct 06 09:48:12.932: 00:11:22:33:44:55 Successful transmission of
Authentication Packet (id 13) to 172.20.227.52:1812 from server queue 5,
proxy state 00:11:22:33:44:55-00:00
*radiusTransportThread: Oct 06 09:48:12.941: 00:11:22:33:44:55 Access-Accept received from
RADIUS server 172.20.227.52 for mobile 00:11:22:33:44:55 receiveId = 0
*radiusTransportThread: Oct 06 09:48:12.941: AuthorizationResponse: 0x146c56b8
*radiusTransportThread: Oct 06 09:48:12.941: resultCode.....0
*radiusTransportThread: Oct 06 09:48:12.941:
protocolUsed.....0x0000001
*radiusTransportThread: Oct 06 09:48:12.941:
proxyState.....00:11:22:33:44:55-00:00
*radiusTransportThread: Oct 06 09:48:12.941: Packet contains 7 AVPs:
*radiusTransportThread: Oct 06 09:48:12.941: AVP[01] User-Name.....user1 (5
bvt.es)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[02]
Class.....CACS:rs-acs5-6-0-22/230677882/20696 (35 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[03] Session-Timeout......0x0000001e (30)
 (4 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[04] Termination-Action....0x00000000 (0)
(4 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[05] Tunnel-Type.....0x0100000d (16777229)
 (4 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[06] Tunnel-Medium-Type...0x01000006
(16777222) (4 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: AVP[07] Tunnel-Group-Id......DATA (3 bytes)
*radiusTransportThread: Oct 06 09:48:12.941: Received radius callback for
test aaa radius request result 0 numAVPs 7.
```

Related Topics

test aaa show radius, on page 256

test aaa show radius

To view the RADIUS response to test RADIUS request, use the test aaa show radius command.

test aaa show radius

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.



Ports and Interfaces Commands

- show Commands, on page 258
- config Commands, on page 263

show Commands

This section lists the **show** commands that you can use to display information about the controller ports and interfaces.

show interface summary

To display summary details of the system interfaces, use the show interface summary command.

	show interface summary This command has no arguments or keywords.							
Syntax Description								
Command Default	None							
Command History	Release	Modificatio	n					
	8.3	This comma	and was in	troduced.				
	The following exa	The following example displays the summary of the local IPv4 interfaces:						
	(Cisco Controller) > show interface summary Number of Interfaces							
	Interface Name				IP Address			
	dyn59 management redundancy-manag redundancy-port service-port virtual	gement	LAG LAG LAG - N/A	59 56 56 untagged N/A		Dynamic Static Static Static Static	No Yes No No No	No No No No
	The following example displays the summary of the local IPv6 interfaces:							
	show ipv6 inter: Number of Inter:				2			
	Interface Name							
	management	LAG LAG	56		fe80::2	224:97ff:fe 2001:9:10	69 : 69af	/64
	service-port	N/A N/A	N/A		fe80::2	24:97ff:fe	69 : 69a1	

show interface detailed

To display details of the system interfaces, use the show interface command.

show interfacedetailed {interface_name | management | redundancy-management | redundancy-port
| service-port | virtual}

Syntax	Description	
--------	-------------	--

detailed	Displays detailed interface information.	
interface_name	Interface name for detailed display.	
management	Displays detailed management interface information.	
redundancy-management	Displays detailed redundancy management interface information.	
redundancy-port	Displays detailed redundancy port information.	
service-port	Displays detailed service port information.	
virtual	Displays detailed virtual gateway interface information.	

Command Default

None

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to display the detailed interface information:

(Cisco Controller) > show interface detailed management

Interface Name MAC Address IP Address IP Netmask External NAT IP State External NAT IP Address Link Local IPv6 Address STATE Primary IPv6 Address STATE Primary IPv6 Gateway Primary IPv6 Gateway Mac Address STATE VLAN.	00:24:97:69:69:af 9.10.56.60 255.255.255.0 9.10.56.1 Disabled 0.0.00 fe80::224:97ff:fe69:69af/64 REACHABLE 2001:9:10:56::60/64 REACHABLE fe80::aea0:16ff:fe4f:2242 ac:a0:16:4f:22:42 REACHABLE 56
Quarantine-vlan NAS-Identifier	Building1
Active Physical Port Primary Physical Port	
Backup Physical Port	Unconfigured
DHCP Proxy Mode	
Primary DHCP Server	
DHCP Option 82	2
DHCP Option 82 bridge mode insertion	
IPv4 ACL	5
IPv6 ACL	5
mDNS Profile Name	Unconfigured

```
AP Manager.....Yes
Guest Interface.....No
L2 Multicast.....Enabled
```

```
Note
```

Some WLAN controllers may have only one physical port listed because they have only one physical port.

The following example shows how to display the detailed redundancy management interface information:

(Cisco Controller) > show interface detailed redundancy-management			
Interface Name	redundancy-management		
MAC Address	88:43:e1:7e:0b:20		
IP Address	209.165.201.2		

The following example shows how to display the detailed redundancy port information:

(Cisco Controller) > show interface detailed redundancy-port	
Interface Name	redundancy-port
MAC Address	88:43:e1:7e:0b:22
IP Address	169.254.120.5

The following example shows how to display the detailed service port information:

(Cisco Controller) > show interface detailed service-port	
Interface Name	redundancy-port
MAC Address	88:43:e1:7e:0b:22
IP Address	169.254.120.5

The following example shows how to display the detailed virtual gateway interface information:

Related Topics

config interface address, on page 264 show interface group

show port

To display the Cisco wireless LAN controller port settings on an individual or global basis, use the **show port** command.

show port {port-number | summary | detailed-info | vlan}

Syntax Description	port-number	Port number of the physical interface.
	summary	Displays a summary of all ports.
	detailed-info	Displays detailed port information.
	vlan	Displays VLAN port table summary.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display information about an individual wireless LAN controller port:

Note Some WLAN controllers may not have multicast or Power over Ethernet (PoE) listed because they do not support those features.

The following example shows how to display a summary of all ports:

```
(Cisco Controller) > show port summary
        STP
              Admin Physical
                               Physical
                                        Link
                                              Link
                                                     Mcast
Pr Type Stat
              Mode
                     Mode
                            Status
                                     Status Trap
                                                  Appliance
                                                            POE
SFPType
__ _____ _ ____ ____
_____
1 Normal Forw Enable Auto
                            1000 Full Up
                                            Enable Enable
                                                            N/A
NotPresent
                            1000 Full Down Enable Enable
2 Normal Disa Enable Auto
                                                            N/A
NotPresent
3 Normal Disa Enable Auto
                            1000 Full Down Enable Enable
                                                            N/A
NotPresent
```

4 Normal Disa Enable Auto 1000 Full Down Enable Enable N/A NotPresent

Note

Some WLAN controllers may have only one port listed because they have only one physical port.

Related Topics

show stats port show stats switch config interface port config spanningtree port mode config spanningtree port pathcost config spanningtree port priority

show serial

To display the serial (console) port configuration, use the show serial command.

show serial

Syntax Description This command has no arguments or keywords.

Command Default The default values for Baud rate, Character, Flow Control, Stop Bits, Parity type of the port configuration are 9600, 8, off, 1, none.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display EIA-232 parameters and the serial port inactivity timeout:

(Cisco Controller) > show serial	
Serial Port Login Timeout (minutes)	45
Baud Rate	9600
Character Size	8
Flow Control:	Disable
Stop Bits	1
Parity Type:	none

Related Topics

config serial baudrate config serial timeout

config Commands

This section lists the **config** commands to configure controller ports and interfaces.

config interface address

To configure address information for an interface, use the config interface address command.

config interface address { **ap-manager** *IP_address netmask gateway* | **management** *IP_address netmask gateway* | **service-port** *IP_address netmask* | **virtual** *IP_address* | **dynamic-interface** *IP_address dynamic_interface netmask gateway* | **redundancy-management** *IP_address* **peer-redundancy-management** *IP_address* }

Syntax Description	ap-manager		Specifies the access point manager interface.
	IP_address		IP address— IPv4 only.
	netmask		Network mask.
	gateway		IP address of the gateway.
	management		Specifies the management interface.
	service-port		Specifies the out-of-band service port interface.
	virtual		Specifies the virtual gateway interface.
	interface-nan	ne	Specifies the interface identified by the <i>interface-name</i> parameter.
	interface-nam	e	Interface name.
	redundancy-	nanagement	Configures redundancy management interface IP address.
	peer-redunda	ncy-management	Configures the peer redundancy management interface IP address.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was intr	roduced.
Usage Guidelines	The manageme	ent interface acts like an AP-ma	anager interface by default.
	This command	is applicable for IPv4 addresse	es only.
	Management II	-	n controllers are in the same subnet. Ensure that the Redundant he same. Likewise, ensure that the Peer Redundant Management

The following example shows how to configure an access point manager interface with IP address 209.165.201.31, network mask 255.255.0.0, and gateway address 209.165.201.30:

(Cisco Controller) > config interface address ap-manager 209.165.201.31 255.255.0.0 209.165.201.30

The following example shows how to configure a redundancy management interface on the controller:

(Cisco Controller) > config interface address redundancy-management 209.4.120.5 peer-redundancy-management 209.4.120.6

The following example shows how to configure a virtual interface:

(Cisco Controller) > config interface address virtual 192.0.2.1

Related Commands show interface

Related Topics

show interface detailed, on page 258

config interface address

To configure interface addresses, use the **config interface address** command.

config interface address { **dynamic-interface** *dynamic_interface netmask gateway* | **management** | **redundancy-management** | **service-port** *netmask* | **virtual** } *IP_address*

Syntax Description	dynamic-interface	Configures the dynamic interface of the controller.
	dynamic_interface	Dynamic interface of the controller.
	IP_address	IP address of the interface.
	netmask	Netmask of the interface.
	gateway	Gateway of the interface.
	management	Configures the management interface IP address.
	redundancy-management	Configures redundancy management interface IP address.
	peer-redundancy-management	Configures the peer redundancy management interface IP address.
	service-port	Configures the out-of-band service port.
	virtual	Configures the virtual gateway interface.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	management IP	management interfaces of both controllers are in the same subnet. Ensure that the redundant address for both controllers is the same and that the peer redundant management IP address trollers is the same.
	The following ex	xample shows how to configure a redundancy management interface on the controller:
		oller) >config interface address redundancy-management 209.4.120.5 cy-management 209.4.120.6
	The following e	xample shows how to configure a virtual interface:
	(Cisco Contro	<pre>ller) > config interface address virtual 1.1.1.1</pre>
Related Commands	show interface	group summary
	show interface	summary

config interface nasid

To configure the Network Access Server identifier (NAS-ID) for the interface, use the **config interface nasid** command.

config interface nasid {*NAS-ID* | **none**} *interface_name*

Syntax Description	NAS-ID	Network Access Server identifier (NAS-ID) for the interface. The NAS-ID is sent to the RADIUS serve by the controller (as a RADIUS client) using the authentication request, which is used to classify user to different groups. You can enter up to 32 alphanumeric characters.
		Youcan configure the NAS-ID on the interface, WLAN, or an access point group. The order of priorit is AP group NAS-ID > WLAN NAS-ID > Interface NAS-ID.
	none	Configures the controller system name as the NAS-IE
	interface_name	Interface name up to 32 alphanumeric characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines	The NAS-ID configured on the controller for AP group or WLAN or interface is used for authentication. The NAS-ID is not propagated across controllers.
	The following example shows how to configure the NAS-ID for the interface: (Cisco Controller) > config interface nasid
Related Commands	config wlan nasid config wlan apgroup

config network profiling

To profile http port for a specific port, use the config network profiling http-port command.

config network profiling http-port port number

Syntax Description	port number	Interface port number. Default value is 80.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the http port in a network:

(Cisco Controller) > config network profiling http-port 80

config port adminmode

To enable or disable the administrative mode for a specific controller port or for all ports, use the **config port adminmode** command.

	config port ad	ninmode { all port } { enable disable }
Syntax Description	all	Configures all ports.
	port	Number of the port.
	enable	Enables the specified ports.
	disable	Disables the specified ports.
Command Default	Enabled	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to disable port 8:

I

(Cisco Controller) > config port adminmode 8 disable

The following example shows how to enable all ports:

(Cisco Controller) > config port adminmode all enable

Related Topics

config port autoneg config port linktrap config port multicast appliance config port power show port, on page 261

config route add

To configure a network route from the service port to a dedicated workstation IP address range, use the **config route add** command.

config route add ip_address netmask gateway

ip_address	Network IP address.
netmask	Subnet mask for the network.
gateway	IP address of the gateway for the route network.
None	
IP_address sup	oports only IPv4 addresses.
Release	Modification
8.3	This command was introduced.
U	example shows how to configure a network route to a dedicated workstation IP address et mask 255.255.255.0, and gateway 10.1.1.1:
(Cisco Contro	oller) > config route add 10.1.1.0 255.255.255.0 10.1.1.1
Related Topics	5
-	netmask gateway None IP_address sup Release 8.3 The following of 10.1.1.0, subnet (Cisco Contro

config route delete, on page 267

config route delete

To remove a network route from the service port, use the config route delete command.

config route delete *ip_address*

Syntax Description	ip_address	Network IP address.
Command Default	None	
Usage Guidelines	<i>IP_address</i> sup	ports only IPv4 addresses.
Usage Guidelines Command History	IP_address sup	ports only IPv4 addresses. Modification

The following example shows how to delete a route from the network IP address 10.1.1.0:

(Cisco Controller) > config route delete 10.1.1.0

Related Topics

config route add, on page 267



VideoStream Commands

- show Commands, on page 270
- config Commands, on page 275

show Commands

This section lists the **show** commands to display information about your VideoStream configuration settings.

show 802.11

To display basic 802.11a, 802.11b/g, or 802.11h network settings, use the show 802.11 command.

	show 802.11 { a	a b h}
Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	h	Specifies the 802.11h network.
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.

This example shows to display basic 802.11a network settings:

> show 802.11a

802.11a Network	Enabled
11nSupport	Enabled
802.11a Low Band	Enabled
802.11a Mid Band	Enabled
802.11a High Band	Enabled
802.11a Operational Rates	
802.11a 6M Rate	Mandatory
802.11a 9M Rate	Supported
802.11a 12M Rate	Mandatory
802.11a 18M Rate	Supported
802.11a 24M Rate	Mandatory
802.11a 36M Rate	Supported
802.11a 48M Rate	Supported
802.11a 54M Rate	Supported
802.11n MCS Settings:	
MCS 0	Supported
MCS 1	Supported
MCS 2	Supported
MCS 3	Supported
MCS 4	Supported
MCS 5	Supported
MCS 6	Supported
MCS 7	Supported
MCS 8	Supported
MCS 9	Supported
MCS 10	Supported
MCS 11	Supported
MCS 12	Supported
MCS 13	Supported

MCS 14 MCS 15 802.11n Status:	
A-MPDU Tx: Priority 0 Priority 1 Priority 2 Priority 3 Priority 4 Priority 5 Priority 6 Priority 7 Beacon Interval CF Pollable mandatory CF Poll Request mandatory.	Disabled Disabled Disabled Disabled Disabled Disabled 100 Disabled
More or (q)uit CFP Period CFP Maximum Duration Default Channel Default Tx Power Level DTPC Status Fragmentation Threshold TI Threshold Legacy Tx Beamforming setting Traffic Stream Metrics Status Expedited BW Request Status World Mode EDCA profile type Voice MAC optimization status Call Admission Control (CAC) configuration Voice AC:	60 36 0 Enabled 2346 -50 Disabled Enabled Enabled Enabled default-wmm
Voice AC - Admission control (ACM) Voice max RF bandwidth Voice reserved roaming bandwidth Voice load-based CAC mode Voice tspec inactivity timeout Voice Stream-Size Voice Max-Streams Video AC:	75 6 Disabled Disabled 84000 2
Video AC - Admission control (ACM) Video max RF bandwidth Video reserved roaming bandwidth	Infinite

This example shows how to display basic 802.11h network settings:

> show 802.11h

802.11h	powerconstraint : 0
802.11h	channelswitch : Disable
802.11h	channelswitch mode : 0

Related Commands S

show ap stats

show ap summary show client summary show network show network summary

show port

show wlan

show 802.11 media-stream

To display the multicast-direct configuration state, use the show 802.11 media-stream command.

show 802.11 {a | b | h} media-stream media_stream_name

a	Specifies the 802.11a network.		
b	Specifies the 802.11b/g network.		
h	Specifies the 802.11h network.		
media_stream_r	name Specified media stream name.		
None.			
Release	Modification		
7.6	This command was introduced in a release earlier tha Release 7.6.		
Release	Modification		
8.3	This command was introduced.		
This example shows how to display the media-stream configuration:			
Multicast-dire Best Effort Video Re-Direc Max Allowed St Max Allowed St Max Video Band Max Voice Band Max Media Band Min PHY Rate	media-stream rrccctEnabledDisabledEnabledAutoAutolwidth0lwidth75lwidth856000centage		
	b h media_stream_r None. Release 7.6 Release 8.3 This example show > show 802.11a Multicast-dire Best Effort Video Re-Direc Max Allowed St Max Video Band Max Voice Band Max Voice Band Max Media Band Min PHY Rate		

Related Commands show

show media-stream group summary

show media-stream client

To display the details for a specific media-stream client or a set of clients, use the **show media-stream client** command.

show media-stream client {media-stream_name | summary}

Syntax Description Name of the media-stream client of which the details media-stream_name is to be displayed. Displays the details for a set of media-stream clients. summary **Command Default** None. **Command History** Release Modification 8.3 This command was introduced. This example shows how to display a summary media-stream clients: > show media-stream client summary Number of Clients..... 1 Client Mac Stream Name Stream Type Radio WLAN QoS Status _____ ____ _____ ______ ______ _____ ____ 00:1a:73:dd:b1:12 mountainview MC-direct 2.4 2 Video Admitted show media-stream group summary **Related Commands**

show media-stream group detail

To display the details for a specific media-stream group, use the show media-stream group detail command.

show media-stream group detail media-stream_name

Syntax Description	media-stream_name	e Nai	ne of the media-stream group.			
Command Default	None.					
Command History	Release	Modification				
	8.3	This command was introduced.				
	This example shows how to display media-stream group configuration details:					
	> show media-stream group detail abc					
	Media Stream Name					
	Start IP Address					
	End IP Address RRC Parameters	••••••	. 227.9.9.9			
	Avg Packet Size(B	Bytes)	. 1200			
	Expected Bandwidt	th(Kbps)	. 300			
	Policy		. Admit			
	RRC re-evaluation	n	. periodic			
	QoS		. Video			
	Usage Priority		. 5			
	Violation	• • • • • • • • • • • • • • • • • • • •	. drop			

Related Commands show media-stream group summary

show media-stream group summary

To display the summary of the media stream and client information, use the **show media-stream group summary** command.

show media-stream group summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	7.6	This command was introduced in a release earlier than
		Release 7.6.

Command History

ReleaseModification8.3This command was introduced.

This example shows how to display a summary of the media-stream group:

(Cisco Contro	ller) > show me	dia-stream grou	p summary
Stream Name	Start IP	End IP	Operation Status
abc	227.8.8.8	227.9.9.9	Multicast-direct

Related Commandsshow 802.11 media-stream clientshow media-stream clientshow media-stream group detail

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

config Commands

This section lists the config commands to configure VideoStream settings on the controller.

config 802.11 cac video acm

To enable or disable video Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use the **config 802.11 cac video acm** command.

config 802.11 { a	b }	cac video acm	{ enable	disable }
-------------------	------------	---------------	----------	-----------

Syntax Description	a Specifies the 802.11a network.				
	b Specifies the 802.11b/g network.				
	enable	Enables video CAC settings.			
	disable	Disables video CAC settings.			
Command Default	The default vid	leo CAC settings for the 802.11a or 802.11b/g network is disabled.			
Usage Guidelines	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.				
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:				
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.				
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.				
	• Save the new configuration by entering the save config command.				
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable, or config 802.11 {a b} cac video acm enable commands. 				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to enable the video CAC for the 802.11a network:				
	(Cisco Controller) > config 802.11 cac video acm enable				
	The following example shows how to disable the video CAC for the 802.11b network:				
	(Cisco Controller) > config 802.11 cac video acm disable				
Related Commands	- config 802.11	cac video max-bandwidth			

config 802.11 cac video roam-bandwidth

config 802.11 cac video tspec-inactivity-timeout

config 802.11 cac video cac-method

To configure the Call Admission Control (CAC) method for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video cac-method** command.

Syntax Description	а	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	static	Enables the static CAC method for video applications on the 802.11a or 802.11b/g network.		
		Static or bandwidth-based CAC enables the client to specify how much bandwidth or shared medium time is required to accept a new video request and in turn enables the access point to determine whether it is capable of accommodating the request.		
	load-based	Enables the load-based CAC method for video applications on the 802.11a or 802.11b/g network.		
		Load-based or dynamic CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by collocated channel interference. Load-based CAC also covers the additional bandwidth consumption results from PHY and channel impairment. The access point admits a new call only if the channel has enough unused bandwidth to support that call.		
		Load-based CAC is not supported if SIP-CAC is enabled.		
Command Default	Static.			
Usage Guidelines		eo applications on the 802.11a or 802.11b/g network require that the WLAN you are nfigured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS)		
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.			
	• Save the new configuration by entering the save config command.			
		eo CAC for the network you want to configure by entering the config 802.11 $\{a \mid a \mid a \in a, b\}$ cac video acm enable command.		

 $config \ 802.11 \ \{a \ | \ b\} \ cac \ video \ cac-method \ \{static \ | \ load-based \}$

L

Video CAC consists of two parts: Unicast Video-CAC and MC2UC CAC. If you need only Unicast Video-CAC, you must configure only static mode. If you need only MC2UC CAC, you must configure Static or Load-based CAC. Load-based CAC is not supported if SIP-CAC is enabled.

Command History	Release	Modification			
ooniniana motory					
	8.3	This command was introduced.			
	This example shows how to enable the static CAC method for video applications on the 802.11a network:				
	(Cisco Contro	<pre>bller) > config 802.11 cac video cac-method static</pre>			
Related Commands	show cac voice stats				
	show cac voice summary				
	show cac video stats				
	show cac video summary				
	config 802.11 cac video tspec-inactivity-timeout				
	config 802.11 cac video max-bandwidth				
	config 802.11 cac video acm				
	config 802.11 cac video sip				
	config 802.11 cac video roam-bandwidth				
	config 802.11 (cac load-based			
	config 802.11 cac defaults				
	config 802.11 cac media-stream				
	config 802.11 cac multimedia				
	debug cac				
	. .				

config 802.11 cac video load-based

To enable or disable load-based Call Admission Control (CAC) for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video load-based** command.

config 802.11 { a	b]	cac video load-based	{enable	disable }
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Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

I

	enable	Enables load-based CAC for video applications on the 802.11a or 802.11b/g network.
		Load-based or dynamic CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by collocated channel interference. Load-based CAC also covers the additional bandwidth consumption results from PHY and channel impairment. The access point admits a new call only if the channel has enough unused bandwidth to support that call.
	disable	Disables load-based CAC method for video applications on the 802.11a or 802.11b/g network.
Command Default	Disabled.	
Usage Guidelines		ls for video applications on the 802.11a or 802.11b/g network require that the WLAN you are dify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) Gold.
	Before you can	configure CAC parameters on a network, you must complete the following prerequisites:
	• Disable all	l WLANs with WMM enabled by entering the config wlan disable wlan_id command.
	• Disable the command.	e radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network.
	• Save the n	new configuration by entering the save config command.
		ice or video CAC for the network you want to configure by entering the config 802.11 $\{a \mid b\}$ cac video acm enable command.
	you must config	sists of two parts: Unicast Video-CAC and MC2UC CAC. If you need only Unicast Video-CAC, gure only static mode. If you need only MC2UC CAC, you must configure Static or Load-based sed CAC is not supported if SIP-CAC is enabled.
Note	Load-based CA	AC is not supported if SIP-CAC is enabled.
Note	Load-based CA	AC is not supported if SIP-CAC is enabled. Modification
	Release	Modification
	Release 8.3 This example sl network:	Modification This command was introduced.
	Release 8.3 This example sl network:	Modification This command was introduced. hows how to enable load-based CAC method for video applications on the 802.11a pller) > config 802.11 cac video load-based enable
Command History	Release 8.3 This example sh network: (Cisco Contro	Modification This command was introduced. hows how to enable load-based CAC method for video applications on the 802.11a coller) > config 802.11 cac video load-based enable e stats

show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac load-based config 802.11 cac defaults config 802.11 cac media-stream config 802.11 cac multimedia config 802.11 cac video cac-method debug cac

config 802.11 cac video max-bandwidth

To set the percentage of the maximum bandwidth allocated to clients for video applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac video max-bandwidth** command.

config 802.11 { $a \mid b$ } cae	video max-bandwidth bandwidth
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Syntax Description	а	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	bandwidth	Bandwidth percentage value from 5 to 85%.			
Command Default	The default maximum bandwidt network is 0%.	th allocated to clients for video applications on the 802.11a or 802.11b/g			
Usage Guidelines	The maximum radio frequency (RF) bandwidth cannot exceed 85% for voice and video. Once the client reaches the value specified, the access point rejects new calls on this network.				
Note	If this parameter is set to zero (0 allows all bandwidth requests.)), the controller assumes that you do not want to allocate any bandwidth and			
	Call Admission Control (CAC) commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.				
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:				
	• Disable all WLANs with V	VMM enabled by entering the config wlan disable <i>wlan_id</i> command.			

• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.

- Save the new configuration by entering the save config command.
- Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable, or config 802.11 {a | b} cac video acm enable commands.

Release	Modification			
8.3	This command was introduced.			
The following example shows how to specify the percentage of the maximum allocated bandwidth for video applications on the selected radio band:				
(Cisco Controller) > config 802.11 cac video max-bandwidth 50				
config 802.11 cac video acm				
config 802.11 cac video roam-bandwidth				
config 802.11 cac voice stream-size				
config 802.11 o	cac voice roam-bandwidth			
	8.3 The following of for video applie (Cisco Contro config 802.11 of config 802.11 of			

config 802.11 cac media-stream

To configure media stream Call Admission Control (CAC) voice and video quality parameters for 802.11a and 802.11b networks, use the **config 802.11 cac media-stream** command.

config 802.11 {**a** | **b**} **cac media-stream multicast-direct** {**max-retry-percent** *retry-percentage* | **min-client-rate** *dot11-rate* }

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	multicast-direct	Configures CAC parameters for multicast-direct media streams.
	max-retry-percent	Configures the percentage of maximum retries that are allowed for multicast-direct media streams.
	retry-percentage	Percentage of maximum retries that are allowed for multicast-direct media streams.
	min-client-rate	Configures the minimum transmission data rate to the client for multicast-direct media streams.
	dot11-rate	Minimum transmission data rate to the client for multicast-direct media streams. Rate in kbps at which the client can operate.
		If the transmission data rate is below this rate, either the video will not start or the client may be classified as a bad client. The bad client video can be demoted for better effort QoS or subject to denial. The available data rates are 6000, 9000, 12000, 18000, 24000, 36000, 48000, 54000, and 11n rates.

Command Default	The default value for the maximum retry percent is 80. If it exceeds 80, either the video will not start o client might be classified as a bad client. The bad client video will be demoted for better effort QoS or subject to denial.				
Usage Guidelines	CAC commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.				
	Before you can	n configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable a	ll WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.			
	Disable the command	he radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network 1.			
	• Save the	new configuration by entering the save config command.			
		bice or video CAC for the network you want to configure by entering the config 802.11 { a b } cac video acm enable command.			
Command History	Release	Modification			
	8.3	This command was introduced.			
	media streams	example shows how to configure the maximum retry percent for multicast-direct as 90 on a 802.11a network: coller) > config 802.11 cac media-stream multicast-direct max-retry-percent 90			
Related Commands	show cac voic	e stats			
	show cac voic	e summary			
	show cac vide	eo stats			
	show cac vide	so summary			
	config 802.11	cac video tspec-inactivity-timeout			
	config 802.11	cac video max-bandwidth			
	config 802.11 cac video acm				
	config 802.11 cac video sip				
		cac video roam-bandwidth			
		cac load-based			
	config 802.11				
	-	cac multimedia			
	debug cac				

config 802.11 cac multimedia

To configure the CAC media voice and video quality parameters for 802.11a and 802.11b networks, use the **config 802.11 cac multimedia** command.

config 802.11 { a	b }	cac multimedia max-bandwidth bandwidth
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Syntax Description	а	Specifies the 802.11a network.				
	b	Specifies the 802.11b/g network.				
	max-bandwic	IthConfigures the percentage of maximum bandwidth allocated to Wi-Fi Multimedia (WMM) clients for voice and video applications on the 802.11a or 802.11b/g network.				
	bandwidth	Percentage of the maximum bandwidth allocated to WMM clients for voice and video applications on the 802.11a or 802.11b/g network. Once the client reaches the specified value, the access point rejects new calls on this radio band. The range is from 5 to 85%.				
Command Default		The default maximum bandwidth allocated to Wi-Fi Multimedia (WMM) clients for voice and video applications on the 802.11a or 802.11b/g network is 85%.				
Usage Guidelines	Call Admission Control (CAC) commands for video applications on the 802.11a or 802.11b/g network require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Gold.					
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:					
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.					
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.					
	• Save the new configuration by entering the save config command.					
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command. 					
Command History	Release	Modification				
	8.3	This command was introduced.				
	The following example shows how to configure the percentage of the maximum bandwidth allocated to WMM clients for voice and video applications on the 802.11a network:					
	(Cisco Controller) > config 802.11 cac multimedia max-bandwidth 80					
Related Commands	show cac voice	e stats				

show cac voice summary show cac video stats show cac video summary config 802.11 cac video tspec-inactivity-timeout config 802.11 cac video max-bandwidth config 802.11 cac video acm config 802.11 cac video sip config 802.11 cac video roam-bandwidth config 802.11 cac load-based config 802.11 cac defaults

config 802.11 cac video roam-bandwidth

To configure the percentage of the maximum allocated bandwidth reserved for roaming video clients on the 802.11a or 802.11b/g network, use the **config 802.11 cac video roam-bandwidth** command.

config 802.11 { a	b }	cac video roam-bandwidth bandwidth

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	bandwidth	Bandwidth percentage value from 5 to 85%.
Command Default	The maximum is 0%.	allocated bandwidth reserved for roaming video clients on the 802.11a or 802.11b/g network
Command History	Release	Modification
	7.6	This command was introduced in a release earlier than Release 7.6.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	The controller clients.	reserves the specified bandwidth from the maximum allocated bandwidth for roaming video
Note		er is set to zero (0), the controller assumes that you do not want to do any bandwidth allocation allows all bandwidth requests.

	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.
	• Save the new configuration by entering the save config command.
	• Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable command.
	For complete instructions, see the "Configuring Voice and Video Parameters" section in the "Configuring Controller Settings" chapter of the <i>Cisco Wireless LAN Controller Configuration Guide</i> for your release.
	The following example shows how to specify the percentage of the maximum allocated bandwidth reserved for roaming video clients on the selected radio band:
	(Cisco Controller) > config 802.11 cac video roam-bandwidth 10
Related Commands	config 802.11 cac video tspec-inactivity-timeout
	config 802.11 cac video max-bandwidth
	config 802.11 cac video acm
	config 802.11 cac video cac-method
	config 802.11 cac video sip
	config 802.11 cac video load-based

config 802.11 cac video tspec-inactivity-timeout

To process or ignore the Call Admission Control (CAC) Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac video tspec-inactivity-timeout** command.

config 802.11 { a	b	cac video tspec-inactivity-timeou	ut {enable	ignore }
	, ~,			

Syntax Description	a	Specifies the 802.11a network.
	ab	Specifies the 802.11b/g network.
	enable	Processes the TSPEC inactivity timeout messages.
	ignore	Ignores the TSPEC inactivity timeout messages.

Command Default The default CAC WMM TSPEC inactivity timeout received from an access point is disabled (ignore).

Command History	Release	Modification						
	8.3	This command was introduced.						
Usage Guidelines		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.						
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:							
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.							
	• Disable the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network command.							
	• Save the new configuration by entering the save config command.							
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 							
	This example s from an access	shows how to process the response to TSPEC inactivity timeout messages received point:						
	(Cisco Contro	oller) > config 802.11a cac video tspec-inactivity-timeout enable						
	This example shows how to ignore the response to TSPEC inactivity timeout messages received from an access point:							
	(Cisco Contr	oller) > config 802.11a cac video tspec-inactivity-timeout ignore						
Related Commands	config 802.11	cac video acm						
	config 802.11	cac video max-bandwidth						
	config 802.11	cac video roam-bandwidth						

config 802.11 cac voice acm

To enable or disable bandwidth-based voice Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice acm** command.

config 802.11 { a	h۱	cac voice acm	{ enable	I	disable)
comig 802.11 { a	D }	cac voice acm	{ enable		uisable }

Syntax Description	a Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.
	enable	Enables the bandwidth-based CAC.
	disable	Disables the bandwidth-based CAC.

Command Default The default bandwidth-based voice CAC for the 802.11a or 802.11b/g network id disabled.

Command History	Release	Modification					
	8.3	This command was introduced.					
Usage Guidelines		ds require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia col and the quality of service (QoS) level be set to Platinum.					
	Before you can	n configure CAC parameters on a network, you must complete the following prerequisites:					
	• Disable al	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.					
	• Disable th command	the radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network l.					
	• Save the new configuration by entering the save config command.						
		bice or video CAC for the network you want to configure by entering the config 802.11 $\{a \mid b\}$ cac video acm enable commands.					
	This example s	shows how to enable the bandwidth-based CAC:					
	(Cisco Contro	oller) > config 802.11c cac voice acm enable					
	This example s	shows how to disable the bandwidth-based CAC:					
	(Cisco Contro	oller) > config 802.11b cac voice acm disable					

 Related Commands
 config 802.11 cac video acm

config 802.11 cac voice max-bandwidth

To set the percentage of the maximum bandwidth allocated to clients for voice applications on the 802.11a or 802.11b/g network, use the **config 802.11 cac voice max-bandwidth** command.

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	bandwidth	Bandwidth percentage value from 5 to 85%.			
Command Default	The default maximum bandwidth allocated to clients for voice applications on the 802.11a or 802.11b/g network is 0%.				
Usage Guidelines	The maximum radio frequency (RF) bandwidth cannot exceed 85% for voice and video. Once the client reaches the value specified, the access point rejects new calls on this network.				
	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum. Before you can configure CAC parameters on a network, you must complete the following prerequisites:				

- Disable all WLANs with WMM enabled by entering the **config wlan disable** *wlan_id* command.
- Disable the radio network you want to configure by entering the **config 802.11** {**a** | **b**} **disable network** command.
- Save the new configuration by entering the save config command.
- Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable or config 802.11 {a | b} cac video acm enable commands.

Command History	Release	Modification			
	8.3	This command was introduced.			
	-	The following example shows how to specify the percentage of the maximum allocated bandwidth for voice applications on the selected radio band:			
	(Cisco Contro	oller) > config 802.11a cac voice max-bandwidth 50			
Related Commands	config 802.11 cac voice roam-bandwidth				
	config 802.11 cac voice stream-size				
	config 802.11 exp-bwreq				
	config 802.11	tsm			
	config wlan sa	ve			
	show wlan				
	show wlan sur	nmary			
	config 802.11 cac voice tspec-inactivity-timeout				
	config 802.11	cac voice load-based			
	config 802.11	cac video acm			

config 802.11 cac voice roam-bandwidth

To configure the percentage of the Call Admission Control (CAC) maximum allocated bandwidth reserved for roaming voice clients on the 802.11a or 802.11b/g network, use the **config 802.11 cac voice roam-bandwidth** command.

config 802.11 { a	b}	cac voice roam-bandwidth bandwidth
coning 802.11 { a	D }	cac voice roam-bandwidth banawiath

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	bandwidth	Bandwidth percentage value from 0 to 85%.			

Command Default The default CAC maximum allocated bandwidth reserved for roaming voice clients on the 802.11a or 802.11b/g network is 85%.

Usage Guidelines

The maximum radio frequency (RF) bandwidth cannot exceed 85% for voice and video. The controller reserves the specified bandwidth from the maximum allocated bandwidth for roaming voice clients.



If this parameter is set to zero (0), the controller assumes you do not want to allocate any bandwidth and therefore allows all bandwidth requests.

CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.

Before you can configure CAC parameters on a network, you must complete the following prerequisites:

- Disable all WLANs with WMM enabled by entering the **config wlan disable** *wlan_id* command.
- Disable the radio network you want to configure by entering the **config 802.11** {**a** | **b**} **disable network** command.
- Save the new configuration by entering the save config command.
- Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a | b} cac voice acm enable or config 802.11 {a | b} cac video acm enable commands.

Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure the percentage of the maximum allocated bandwidth reserved for roaming voice clients on the selected radio band:		
	(Cisco Contro	oller) > config 802.11 cac voice roam-bandwidth 10	
Related Commands	config 802.11c	g 802.11 cac voice acm g 802.11cac voice max-bandwidth g 802.11 cac voice stream-size	

config 802.11 cac voice tspec-inactivity-timeout

To process or ignore the Wi-Fi Multimedia (WMM) traffic specifications (TSPEC) inactivity timeout received from an access point, use the **config 802.11 cac voice tspec-inactivity-timeout** command.

config 802.11 { $a \mid b$ }	cac voice tspec-inactivity-timeou	it {enable ignore}
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Syntax Description	a Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.
	enable	Processes the TSPEC inactivity timeout messages.
	ignore	Ignores the TSPEC inactivity timeout messages.

Command Default	The default WMM TSPEC inactivity timeout received from an access point is disabled (ignore).				
Usage Guidelines	Call Admission Control (CAC) commands require that the WLAN you are planning to modify is configured for Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.				
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:				
	• Disable all V	WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.			
	• Disable the r command.	radio network you want to configure by entering the config 802.11 $\{a \mid b\}$ disable network			
	• Save the new	v configuration by entering the save config command.			
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following exa from an access po	ample shows how to enable the voice TSPEC inactivity timeout messages received pint:			
	from an access po				
Related Commands	from an access po	pint:			
Related Commands	from an access po (Cisco Controll config 802.11 cad	Dint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable			
Related Commands	from an access po (Cisco Controll config 802.11 cad	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth			
Related Commands	from an access po (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth			
Related Commands	from an access po (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm			
Related Commands	from an access po (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm e voice max-bandwidth c voice stream-size			
	from an access por (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad To enable or disal	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm e voice max-bandwidth c voice stream-size			
	from an access por (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad to enable or disal the config 802.11	bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm : voice max-bandwidth c voice stream-size load-based ble load-based Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use			
	from an access por (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad to enable or disal the config 802.11	<pre>bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm e voice max-bandwidth c voice stream-size load-based ble load-based Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use c c voice load-based command.</pre>			
config 802.1′	from an access por (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad the config 802.11 cad config 802.11 cad	<pre>bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm : voice max-bandwidth c voice stream-size load-based ble load-based Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use c cac voice load-based command. b} cac voice load-based {enable disable}</pre>			
config 802.1′	from an access por (Cisco Controll config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad the config 802.11 cad config 802.11 cad config 802.11 cad config 802.11 cad	<pre>bint: ler) > config 802.11 cac voice tspec-inactivity-timeout enable c voice load-based c voice roam-bandwidth c voice acm : voice max-bandwidth c voice stream-size load-based ble load-based Call Admission Control (CAC) for the 802.11a or 802.11b/g network, use c cac voice load-based command. b} cac voice load-based {enable disable} Specifies the 802.11a network.</pre>			

Command Default	The default load-based CAC for the 802.11a or 802.11b/g network is disabled.				
Usage Guidelines	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.				
	Before you car	n configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable al	Il WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.				
	• Save the new configuration by entering the save config command.				
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following	example shows how to enable the voice load-based CAC parameters:			
	(Cisco Controller) > config 802.11a cac voice load-based enable				
	The following example shows how to disable the voice load-based CAC parameters:				
	(Cisco Controller) > config 802.11a cac voice load-based disable				
Related Commands	config 802.11 cac voice tspec-inactivity-timeout				
	config 802.11 cac video max-bandwidth				
	config 802.11	cac video acm			
	config 802.11 cac voice stream-size				

config 802.11 cac voice max-calls

Note Do not use the **config 802.11 cac voice max-calls** command if the SIP call snooping feature is disabled and if the SIP based Call Admission Control (CAC) requirements are not met.

To configure the maximum number of voice call supported by the radio, use the **config 802.11 cac voice max-calls** command.

config 802.11 { a | b } cac voice max-calls *number*

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

L

	number Number of calls to be allowed per radio.			
Command Default	The default maximum number of voice call supported by the radio is 0, which means that there is no maximum limit check for the number of calls.			
Usage Guidelines	CAC commands require that the WLAN you are planning to modify is configured for the Wi-Fi Multimedia (WMM) protocol and the quality of service (QoS) level be set to Platinum.			
	Before you can configure CAC parameters on a network, you must complete the following prerequisites:			
	• Disable all WLANs with WMM enabled by entering the config wlan disable wlan_id command.			
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.			
	• Save the new configuration by entering the save config command.			
	 Enable voice or video CAC for the network you want to configure by entering the config 802.11 {a b} cac voice acm enable or config 802.11 {a b} cac video acm enable commands. 			
Command History	Release Modification			
	8.3 This command was introduced.			
	The following example shows how to configure the maximum number of voice calls supported by radio:			
	(Cisco Controller) > config 802.11 cac voice max-calls 10			
Related Commands	config 802.11 cac voice roam-bandwidth			
	config 802.11 cac voice stream-size			
	config 802.11 exp-bwreq			
	config 802.11 cac voice tspec-inactivity-timeout			
	config 802.11 cac voice load-based			
	config 802.11 cac video acm			

config 802.11 cac voice stream-size

To configure the number of aggregated voice Wi-Fi Multimedia (WMM) traffic specification (TSPEC) streams at a specified data rate for the 802.11a or 802.11b/g network, use the **config 802.11 cac voice stream-size** command.

config 802.11{**a** | **b**} **cac voice stream-size** *stream_size number* **mean_datarate max-streams** *mean_datarate*

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

	-			
	stream-size		Configures the maximum data rate for the stream.	
	stream_size number mean_datarate		Range of stream size is between 84000 and 92100.	
			Number (1 to 5) of voice streams.	
			Configures the mean data rate.	
	max-streams		Configures the mean data rate of a voice stream.	
	mean_datarate	ę	Mean data rate (84 to 91.2 kbps) of a voice stream.	
Command Default	The default nur	mber of streams is 2 and t	he mean data rate of a stream is 84 kbps.	
Usage Guidelines		· · · · · ·	ds require that the WLAN you are planning to modify is configured col and the quality of service (QoS) level be set to Platinum.	
	Before you can	configure CAC paramet	ers on a network, you must complete the following prerequisites:	
	• Disable all WLANs with WMM enabled by entering the config wlan disable <i>wlan_id</i> command.			
	• Disable the radio network you want to configure by entering the config 802.11 { a b } disable network command.			
		•	t to configure by entering the config 802.11 {a b} disable network	
	command.		t to configure by entering the config 802.11 { a b } disable network ring the save config command.	
	command. • Save the n • Enable vo: b} cac voi	new configuration by ente ice or video CAC for the ice acm enable or config		
Command History	command. • Save the n • Enable vo	ew configuration by ente	ring the save config command. network you want to configure by entering the config 802.11 {a	
Command History	command. • Save the n • Enable vo: b} cac voi	new configuration by ente ice or video CAC for the ice acm enable or config	ring the save config command. network you want to configure by entering the config 802.11 { a 802.11 { a b } cac video acm enable commands.	
Command History	command. • Save the n • Enable voi b} cac voi Release 8.3 The following c	new configuration by ente ice or video CAC for the ice acm enable or config Modification This command water example shows how to con	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b } cac video acm enable commands.	
Command History	command. • Save the n • Enable voi b} cac voi Release 8.3 The following e stream with the	new configuration by enter ice or video CAC for the ice acm enable or config Modification This command water example shows how to conter stream size 5 and the meters	ring the save config command. network you want to configure by entering the config 802.11 { a 802.11 { a b } cac video acm enable commands. as introduced. figure the number of aggregated voice traffic specifications	
	command. • Save the n • Enable voi b} cac voi Release 8.3 The following e stream with the	Modification This command wa example shows how to con- e stream size 5 and the me poller) > config 802.1:	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b} cac video acm enable commands. as introduced. figure the number of aggregated voice traffic specifications can data rate of 85000 kbps:	
	command. • Save the n • Enable voi b} cac voi Release 8.3 The following e stream with the (Cisco Control config 802.11 c	Modification This command wa example shows how to con- e stream size 5 and the me poller) > config 802.1:	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b} cac video acm enable commands. as introduced. figure the number of aggregated voice traffic specifications can data rate of 85000 kbps:	
Command History Related Commands	command. • Save the n • Enable voi b} cac voi Release 8.3 The following c stream with the (Cisco Control config 802.11 c config 802.11 c	we configuration by enter ice or video CAC for the ice acm enable or config Modification This command water example shows how to con- e stream size 5 and the me oller) > config 802.11 cac voice acm	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b} cac video acm enable commands. as introduced. as introduced. figure the number of aggregated voice traffic specifications can data rate of 85000 kbps: L cac voice stream-size 5 max-streams size 85	
	command. • Save the n • Enable voi b} cac voi • Release 8.3 The following e stream with the (Cisco Control config 802.11 c config 802.11 c	Modification This command wa example shows how to con- e stream size 5 and the me config 802.1: cac voice acm cac voice load-based	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b} cac video acm enable commands. as introduced. Infigure the number of aggregated voice traffic specifications can data rate of 85000 kbps: In cac voice stream-size 5 max-streams size 85 h	
	command. • Save the n • Enable vo. b} cac voi Release 8.3 The following e stream with the (Cisco Control config 802.11 c config 802.11 c	Modification This command wa example shows how to con- e stream size 5 and the me config 802.1: cac voice acm cac voice load-based cac voice max-bandwidt	ring the save config command. network you want to configure by entering the config 802.11 {a 802.11 {a b} cac video acm enable commands. as introduced. as introduced. as introduced. as cac voice stream-size 5 max-streams size 85 h th	

config advanced 802.11 edca-parameters

To enable a specific Enhanced Distributed Channel Access (EDCA) profile on a 802.11a network, use the **config advanced 802.11 edca-parameters** command.

Syntax Description

config advanced 802.11 {a b} edca-parameters {wmm-default svp-voice optimized-voice
<pre>optimized-video-voice custom-voice custom-set { QoS Profile Name } { aifs AP-value</pre>
(0-16) Client value (0-16) ecwmax AP-Value (0-10) Client value (0-10) ecwmin AP-Value (0-10)
Client value (0-10) txop AP-Value (0-255) Client value (0-255) } }

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
wmm-default	Enables the Wi-Fi Multimedia (WMM) default parameters. Choose this option if voice or video services are not deployed on your network.
svp-voice	Enables Spectralink voice-priority parameters. Choose this option if Spectralink phones are deployed on you network to improve the quality of calls.
optimized-voice	Enables EDCA voice-optimized profile parameters Choose this option if voice services other than Spectralink are deployed on your network.
optimized-video-voice	Enables EDCA voice-optimized and video-optimized profile parameters. Choose this option when both voice and video services are deployed on your network.
	Note If you deploy video services, admission control must be disabled.
custom-voice	Enables custom voice EDCA parameters for 802.11 The EDCA parameters under this option also match the 6.0 WMM EDCA parameters when this profile applied.

custom-set	Enables customization of EDCA parameters
	 aifs—Configures the Arbitration Inter-Frame Space.
	AP Value (0-16) Client value (0-16)
	 ecwmax—Configures the maximum Contention Window.
	AP Value(0-10) Client Value (0-10)
	 ecwmin—Configures the minimum Contention Window.
	AP Value(0-10) Client Value(0-10)
	 txop—Configures the Arbitration Transmission Opportunity Limit.
	AP Value(0-255) Client Value(0-255)
	QoS Profile Name - Enter the QoS profile name:
	• bronze
	• silver
	• gold
	• platinum

Command Default	The default EDCA parameter is wmm-default .		
Command History	Release	Modification	
	8.3	This command was introduced.	

Examples

The following example shows how to enable Spectralink voice-priority parameters:

(Cisco Controller) > config advanced 802.11 edca-parameters svp-voice

Related Commands	config advanced 802.11b edca-parameters	Enables a specific Enhanced Distributed Channel Access (EDCA) profile on the 802.11a network.
	show 802.11a	Displays basic 802.11a network settings.

Related Topics

config advanced 802.11 coverage fail-rate, on page 719 config advanced 802.11 channel update, on page 716

config 802.11 media-stream multicast-direct

To configure the media stream multicast-direct parameters for the 802.11 networks, use the **config 802.11** media-stream multicast-direct command.

config 802.11{a | b} media-stream multicast-direct {admission-besteffort {enable | disable} |
{client-maximum | radio-maximum} {value | no-limit } | enable | disable}

Syntax Description	802.11a		Specifies the 802.11a network.		
	802.11b		Specifies the 802.11b/g network.		
	admission-bes	steffort	Admits media stream to best-effort queue.		
	enable		Enables multicast-direct on a 2.4-GHz or a 5-GHz band.		
	disable		Disables multicast-direct on a 2.4-GHz or a 5-GHz band.		
	client-maxim	um	Specifies the maximum number of streams allowed on a client.		
	radio-maxim	um	Specifies the maximum number of streams allowed on a 2.4-GHz or a 5-GHz band.		
	value		Number of streams allowed on a client or on a 2.4-GHz or a 5-GHz band, between 1 to 20.		
	no-limit None Release 7.6		Specifies the unlimited number of streams allowed on a client or on a 2.4-GHz or a 5-GHz band.		
Command Default			Modification This command was introduced in a release earlier than Release 7.6.		
Command History					
Command History	Release	Modification			
	8.3 This command was introduced.		roduced.		
Usage Guidelines	Before you configure the media stream multicast-direct parameters on a 802.11 network, ensure that the network is nonoperational.				
	This example shows how to enable a media stream multicast-direct settings on an 802.11a network:				
	> config 802.11a media-stream multicast-direct enable				
	This example shows how to admit the media stream to the best-effort queue:				

> config 802.11a media-stream multicast-direct admission-besteffort enable

This example shows how to set the maximum number of streams allowed on a client:

> config 802.11a media-stream multicast-direct client-maximum 10

Related Commands config 802.11 media-stream video-redirect

show 802.11a media-stream name

show media-stream group summary

show media-stream group detail

config 802.11 media-stream video-redirect

To configure the media stream video-redirect for the 802.11 networks, use the **config 802.11 media-stream** video-redirect command.

config 802.11 {a | b} media-stream video-redirect {enable | disable}

Syntax Description	802.11a	Specifies the 802.11a network.
	802.11b	Specifies the 802.11b/g network.
	enable	Enables traffic redirection.
	disable	Disables traffic redirection.
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Before you con nonoperational	figure the media stream video-redirect on a 802.11 network, ensure that the network is
	This example s	shows how to enable media stream traffic redirection on an 802.11a network:
	<pre>> config 802.</pre>	.11a media-stream video-redirect enable
Related Commands	config 802.11 i	media-stream multicast-redirect
	show 802.11a	media-stream name
	show media-st	tream group summary
	show media-st	tream group detail

config media-stream multicast-direct

To configure the media-stream multicast direct, use the config media-stream multicast direct command.

	config media-stream multicast-direct {enable disable}			
Syntax Description	enable	Enables a media stream.		
	disable	Disables a media stream.		
Command Default	None.			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Media-stream	multicast-direct requires load based Call Admission Control (CAC) to run.		
	This example shows how to enable media-stream multicast-direct settings:			
	> config med:	ia-stream multicast-direct enable		
	This example s	shows how to disable media-stream multicast-direct settings:		
	> config med:	ia-stream multicast-direct disable		
Related Commands	config 802.11	media-stream video-redirect		
	show 802.11a	media-stream name		
	show media-st	tream group summary		
	show media-st	tream group detail		
config media				

To configure various parameters of message configuration, use the config media-stream message command.

config media-stream message {**state** [**enable** | **disable**] | **url** *url* | **email** *email* | **phone** *phone_number* | **note** *note* }

Syntax Description	state	Specifies the media stream message state.
	enable	(Optional) Enables the session announcement message state.
	disable	(Optional) Disables the session announcement message state.
	url	Configures the URL.

	url	Session announcement URL.
	email	Configures the email ID.
	email	Specifies the session announcement e-mail.
	phone	Configures the phone number.
	phone_numbe	<i>er</i> Session announcement phone number.
	note	Configures the notes.
	note	Session announcement notes.
Command Default	Disabled.	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Media-stream	multicast-direct requires load-based Call Admission Control (CAC) to run.
	This example s	shows how to enable the session announcement message state:
	> config m	media-stream message state enable
	This example s	shows how to configure the session announcement e-mail address:
	> config m	media-stream message mail abc@co.com
Related Commands	config media-	-stream
	show 802.11a	media-stream name
	show media-s	stream group summary
	show media-s	stream group detail

config media-stream add

To configure the various global media-stream configurations, use the config media-stream add command.

config media-stream add multicast-direct *media_stream_name start-IP end-IP* [**template** {**very coarse** | **coarse** | **ordinary** | **low-resolution** | **med-resolution** | **high-resolution**} | **detail** {*bandwidth packet-size* {**periodic** | **initial**} } **qos** *priority* {**drop** | **fallback**}

Syntax Description	multicast-direct	Specifies the media stream for the multicast-direct setting.
	media_stream_name	Media-stream name.
	start-IP	IP multicast destination start address.

	end-IP		IP multicast destination end address.
	template		(Optional) Configures the media stream from templates.
	very coarse		Applies a very-coarse template.
	coarse		Applies a coarse template.
	ordinary		Applies an ordinary template.
	low-resolution	n	Applies a low-resolution template.
	med-resolutio	n	Applies a medium-resolution template.
	high-resolution)n	Applies a high-resolution template.
	detail		Configures the media stream with specific parameters.
	bandwidth		Maximum expected stream bandwidth.
	packet-size		Average packet size.
	periodic		Specifies the periodic admission evaluation.
	initial		Specifies the Initial admission evaluation.
	qos		AIR QoS class (video only).
	priority		Media-stream priority.
	drop		Specifies that the stream is dropped on a periodic reevaluation.
	fallback		Specifies if the stream is demoted to the best-effort class on a periodic reevaluation.
Command Default	None		
Command History	Release		Modification
	7.6		This command was introduced in a release earlier than Release 7.6.
Command History	Release	Modification	
	8.3	This command was introduced	l.
Usage Guidelines	Media-stream r	nulticast-direct requires load-based Ca	all Admission Control (CAC) to run.
	This example s	hows how to configure a new media s	tream:
	> config medi video 1 drop	a-stream add multicast-direct a	bc 227.8.8.8 227.9.9.9 detail 2 150 periodic

Related Commandsshow 802.11a media-stream nameshow media-stream group summaryshow media-stream group detail

config media-stream admit

To allow traffic for a media stream group, use the config media-stream admit command.

config media-stream admit media_stream_name

Syntax Description	media_stream_	name	Media-stream group name.
Command Default	None		
Command History	Release		Modification
	7.6		This command was introduced in a release earlier than Release 7.6.
Command History	Release	Modification	
	8.3	This command was i	ntroduced.
Usage Guidelines			stream group, you will be prompted that IGMP snooping will be night observe a glitch on the multicast traffic.
	This example sl	nows how to allow traffic fo	r a media stream group:
	(Cisco Contro	ller) > config media-st	ream admit MymediaStream
Related Commands		nedia-stream name	
	show media-st	ream group summary	
	show media-st	ream group detail	

config media-stream deny

To block traffic for a media stream group, use the config media-stream deny command.

Syntax Description	media_stream_name	Media-stream group name.
	config media-stream deny media_stream_name	
Command Default	None	

Command History	Release	Modification	
	7.6	This command was introduced in a release earlier than Release 7.6.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	When you try to block traffic for the media stream group, you will be prompted that IGMP snooping will be disabled and enabled again, and all clients might observe a glitch on the multicast traffic.		
	This example shows how to block traffic for a media stream group:		
	(Cisco Controller) > config media-stream deny MymediaStream		
Related Commands		media-stream name	
	show media-st	ream group summary	
	show media-st	ream group detail	

config media-stream delete

To configure the various global media-stream configurations, use the config media-stream delete command.

config media-stream delete media_stream_name

Syntax Description	media_stream_	_name	Media-stream name.
Command Default	None		
Command History	Release		Modification
	7.6		This command was introduced in a release earlier than Release 7.6.
Command History	Release	Modification	
	8.3	This command was in	ntroduced.
Usage Guidelines	Media-stream r	nulticast-direct requires load	l-based Call Admission Control (CAC) to run.
	This example s	hows how to delete the medi	a stream named abc:
	(Cisco Contro	<pre>seller) > config media-st;</pre>	ream delete abc
Related Commands		nedia-stream name	
	show media-st	ream group summary	

I

show media-stream group detail

config wlan media-stream

To configure multicast-direct for a wireless LAN media stream, use the config wlan media-stream command.

config wlan media-stream multicast-direct {*wlan_id* | **all**} {**enable** | **disable**}

Syntax Description	multicast-dire	ect Configures multicast-direct for a wireless LAN media stream.
	wlan_id	Wireless LAN identifier between 1 and 512.
	all	Configures the wireless LAN on all media streams.
	enable	Enables global multicast to unicast conversion.
	disable	Disables global multicast to unicast conversion.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines		nulticast-direct requires load based Call Admission Control (CAC) to run. WLAN quality of needs to be set to either gold or platinum.
	The following ID 2:	example shows how to enable the global multicast-direct media stream with WLAN
	(Cisco Contro	oller) >config wlan media-stream multicast-direct 2 enable



Security Commands

- show Commands , on page 304
- config Commands, on page 345
- clear Commands, on page 413
- debug Commands, on page 417

show Commands

This section lists the show commands to display information about your security configuration settings for the controller.

show 802.11

To display basic 802.11a, 802.11b/g, or 802.11h network settings, use the show 802.11 command.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	h	Specifies the 802.11h network.
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.

This example shows to display basic 802.11a network settings:

> show 802.11a	
802.11a Network	Enabled
11nSupport	Enabled
802.11a Low Band	Enabled
802.11a Mid Band	Enabled
802.11a High Band	Enabled
802.11a Operational Rates	
802.11a 6M Rate	Mandatory
802.11a 9M Rate	Supported
802.11a 12M Rate	Mandatory
802.11a 18M Rate	Supported
802.11a 24M Rate	Mandatory
802.11a 36M Rate	Supported
802.11a 48M Rate	Supported
802.11a 54M Rate	Supported
802.11n MCS Settings:	
MCS 0	Supported
MCS 1	Supported
MCS 2	Supported
MCS 3	Supported
MCS 4	Supported
MCS 5	Supported
MCS 6	Supported
MCS 7	Supported
MCS 8	Supported
MCS 9	Supported
MCS 10	Supported
MCS 11	Supported
MCS 12	Supported

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

MCS 13 MCS 14 MCS 15 802.11n Status: A-MPDU Tx:	Supported
Priority 0. Priority 1. Priority 2. Priority 3. Priority 4. Priority 5. Priority 6. Priority 7. Beacon Interval. CF Pollable mandatory. CF Poll Request mandatory.	Disabled Disabled Disabled Disabled Disabled Disabled 100 Disabled
More or (q)uit CFP Period CFP Maximum Duration Default Channel Default Tx Power Level DTPC Status Fragmentation Threshold TI Threshold Legacy Tx Beamforming setting Traffic Stream Metrics Status Expedited BW Request Status World Mode EDCA profile type Voice MAC optimization status Call Admission Control (CAC) configuration Voice AC:	4 60 36 0 Enabled 2346 -50 Disabled Enabled Disabled Enabled default-wmm
Voice AC - Admission control (ACM) Voice max RF bandwidth Voice reserved roaming bandwidth Voice load-based CAC mode Voice tspec inactivity timeout Voice Stream-Size Voice Max-Streams Video AC:	75 6 Disabled Disabled 84000
Video AC - Admission control (ACM) Video max RF bandwidth Video reserved roaming bandwidth	Infinite

This example shows how to display basic 802.11h network settings:

> show 802.11h

802.11h	 powerconstraint : O
802.11h	 channelswitch : Disable
802.11h	 channelswitch mode : 0

Related Commands

show ap stats

show ap summary show client summary show network show network summary show port

show wlan show aaa auth To display the configuration settings for the AAA authentication server database, use the show aaa auth command. show aaa auth This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to display the configuration settings for the AAA authentication server database: (Cisco Controller) > show aaa auth Management authentication server order: 1.....local 2..... tacacs config aaa auth **Related Commands** config aaa auth mgmt show advanced eap To display Extensible Authentication Protocol (EAP) settings, use the show advanced eap command.

 show advanced eap

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display the EAP settings:

```
(Cisco Controller) > show advanced eap
EAP-Identity-Request Timeout (seconds)..... 1
EAP-Identity-Request Max Retries.... 20
EAP Key-Index for Dynamic WEP..... 0
```

alated Commondo	config advanced ean	
	EAPOL-Key Max Retries	2
	EAPOL-Key Timeout (milliseconds)	1000
	EAP-Request Max Retries	20
	EAP-Request Timeout (seconds)	1
	EAP Max-Login Ignore Identity Response	enable

Related Commands config advanced eap

config advanced timers eap-identity-request-delay

config advanced timers eap-timeout

show client detail

To display IP addresses per client learned through DNS snooping (DNS-based ACL), use the **show client detail** *mac_address* command.

show client detail mac_address

Syntax Description	mac_address	MAC address of the client.	- -	
Command Default	None			
-	<u> </u>			
Command History	Release	Modification		

The following is a sample output of the show client detail mac_address command.

(Cisco Controller) > show client detail 01:35:6x:yy:21:00	
Client MAC Address	. 01:35:6x:yy:21:00
Client Username	test
AP MAC Address	00:11:22:33:44:x0
AP Name	AP0011.2020.x111
AP radio slot Id	1
Client State	Associated
Client NAC OOB State	Access
Wireless LAN Id	7
Hotspot (802.11u)	Not Supported
BSSID	00:11:22:33:44:xx
Connected For	28 secs
Channel	56
IP Address	10.0.1
Gateway Address	Unknown
Netmask	Unknown
IPv6 Address	xx20::222:6xyy:zeeb:2233
Association Id	1
Authentication Algorithm	Open System
Reason Code	1
Status Code	0
Client CCX version	No CCX support

I

Re-Authentication Timeout	1756
QoS Level	Silver
Avg data Rate	0
Burst data Rate	
Avg Real time data Rate	
Burst Real Time data Rate	
802.1P Priority Tag	
CTS Security Group Tag	
KTS CAC Capability	
WMM Support	
APSD ACs	
Power Save	
Current Rate	
Supported Rates	
6.0,9.0,12.0,18.0,24.0,36.0,	
0.0, 9.0, 12.0, 10.0, 24.0, 30.0,	48 0 54 0
Mobility State	
Mobility Move Count	
Security Policy Completed	
Policy Manager State	
Policy Manager Rule Created	
AAA Override ACL Name	
AAA Override ACL Applied Status	
AAA Override Flex ACL Name	
AAA Override Flex ACL Applied Status	Unavailable
AAA URL redirect	
https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72	
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0</pre>	a68aa72000000015272404e
https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID	a68aa72000000015272404e none
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type Local Policy Applied</pre>	a68aa72000000015272404e none p1
https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID	a68aa72000000015272404e none p1 none
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type Local Policy Applied</pre>	a68aa72000000015272404e none p1 none
https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID	a68aa72000000015272404e none p1 none Unavailable
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID 0 AAA Role Type Local Policy Applied IPv4 ACL Name FlexConnect ACL Applied Status</pre>	a68aa72000000015272404e none p1 none Unavailable Unavailable
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type Local Policy Applied IPv4 ACL Name FlexConnect ACL Applied Status IPv4 ACL Applied Status</pre>	a68aa72000000015272404e none pl none Unavailable Unavailable none
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa72000000015272404e none pl none Unavailable Unavailable none Unavailable
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type0 Local Policy Applied IPv4 ACL Name</pre>	a68aa72000000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable none Unavailable
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type0 Local Policy Applied0 IPv4 ACL Name</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type0 Local Policy Applied0 IPv4 ACL Name</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES)
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type0 AAA Role Type0 Local Policy Applied0 IPv4 ACL Name</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable None Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No No
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID0 AAA Role Type0 Local Policy Applied0 IPv4 ACL Name</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable None Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No No
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID 0 AAA Role Type</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable None Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No No
https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72Audit Session ID.0AAA Role Type.0Local Policy Applied.0IPv4 ACL Name.1FlexConnect ACL Applied Status.1IPv6 ACL Applied Status.1IPv6 ACL Applied Status.1Layer2 ACL Name.1Layer2 ACL Applied Status.1Client Type.1mDNS Status.1No. of mDNS Services Advertised.1Policy Type.1Authentication Key Management.1Protected Management Frame1Management Frame Protection.1EAP Type.1Interfacemanagement1	a68aa7200000015272404e none pl none Unavailable Unavailable Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No No PEAP
<pre>https://10.0.0.3:8443/guestportal/gateway?sessionId=0a68aa72 Audit Session ID 0 AAA Role Type</pre>	a68aa7200000015272404e none pl none Unavailable Unavailable none Unavailable none Unavailable SimpleIP Enabled default-mdns-profile 0 WPA2 802.1x CCMP (AES) No No PEAP

Access VLAN	0
Client Capabilities:	
CF Pollable	Not implemented
CF Poll Request	Not implemented
Short Preamble	Not implemented
PBCC	Not implemented
Channel Agility	Not implemented
Listen Interval	-
Fast BSS Transition	Not implemented
Client Wifi Direct Capabilities:	
WFD capable	No
Manged WFD capable	No
Cross Connection Capable	No
Support Concurrent Operation	No
Fast BSS Transition Details:	
Client Statistics:	
Number of Bytes Received	123659
Number of Bytes Sent	120564
Number of Packets Received	1375
Number of Packets Sent	276
Number of Interim-Update Sent	0
Number of EAP Id Request Msg Timeouts	0
Number of EAP Id Request Msg Failures	0
Number of EAP Request Msg Timeouts	2
Number of EAP Request Msg Failures	0
Number of EAP Key Msg Timeouts	0
Number of EAP Key Msg Failures	
Number of Data Retries	82
Number of RTS Retries	0
Number of Duplicate Received Packets	0
Number of Decrypt Failed Packets	
Number of Mic Failured Packets	0
Number of Mic Missing Packets	0
Number of RA Packets Dropped	0
Number of Policy Errors	
Radio Signal Strength Indicator	
Signal to Noise Ratio	46 dB
Client Rate Limiting Statistics:	
Number of Data Packets Recieved	
Number of Data Rx Packets Dropped	
Number of Data Bytes Recieved	
Number of Data Rx Bytes Dropped	
Number of Realtime Packets Recieved	
Number of Realtime Rx Packets Dropped	
Number of Realtime Bytes Recieved	
Number of Realtime Rx Bytes Dropped	
Number of Data Packets Sent	
Number of Data Tx Packets Dropped	
Number of Data Bytes Sent	
Number of Data Tx Bytes Dropped	
Number of Realtime Packets Sent	0

```
Number of Realtime Tx Packets Dropped..... 0
     Number of Realtime Bytes Sent..... 0
     Number of Realtime Tx Bytes Dropped..... 0
Nearby AP Statistics:
     AP0022.9090.c545(slot 0)
       antenna0: 26 secs ago..... -33 dBm
       antenna1: 26 secs ago..... -35 dBm
     AP0022.9090.c545(slot 1)
       antenna0: 25 secs ago..... -41 dBm
       antenna1: 25 secs ago..... -44 dBm
     APc47d.4f3a.35c2(slot 0)
       antenna0: 26 secs ago..... -30 dBm
       antennal: 26 secs ago..... -36 dBm
     APc47d.4f3a.35c2(slot 1)
       antenna0: 24 secs ago..... -43 dBm
       antennal: 24 secs ago..... -45 dBm
DNS Server details:
     DNS server IP ..... 0.0.0.0
     DNS server IP ..... 0.0.0.0
Client Dhcp Required:
                      False
Allowed (URL) IP Addresses
_____
209.165.200.225
209.165.200.226
209.165.200.227
209.165.200.228
209.165.200.229
209.165.200.230
209.165.200.231
209.165.200.232
209.165.200.233
209.165.200.234
209.165.200.235
209.165.200.236
209.165.200.237
209.165.200.238
209.165.201.1
209.165.201.2
209.165.201.3
209.165.201.4
209.165.201.5
209.165.201.6
209.165.201.7
209.165.201.8
209.165.201.9
209.165.201.10
```

Related Topics

config acl url-domain show acl detailed

show acl summary

show database summary

To display the maximum number of entries in the database, use the show database summary command.

	show database summary This command has no arguments or keywords.	
Syntax Description		
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following is a sample output of the show database summary command:

(Cisco Controller) > show database summary	
Maximum Database Entries 20)48
Maximum Database Entries On Next Reboot 20)48
Database Contents	
MAC Filter Entries 2	
Exclusion List Entries 0	
AP Authorization List Entries 1	
Management Users 1	
Local Network Users 1	
Local Users 1	
Guest Users 0	
Total 5	

Related Commands config database size

show exclusionlist

To display a summary of all clients on the manual exclusion list (blacklisted) from associating with this Cisco wireless LAN controller, use the **show exclusionlist** command.

show exclusionlist

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines This command displays all manually excluded MAC addresses.

The following example shows how to display the exclusion list:

I

(Cisco Controller) > s No manually disabled c Dynamically Disabled C	lients.	
MAC Address	Exclusion Reason	Time Remaining (in secs)
00:40:96:b4:82:55	802.1X Failure	51

Related Commands config exclusionlist

show local-auth certificates

To display local authentication certificate information, use the show local-auth certificates command:

	show local-auth certificates This command has no arguments or keywords.		
Syntax Description			
Command Default	None		
Command History	Release Modification		
	8.3	This command was introduced.	
	•	example shows how to display the authentication certificate information stored locally: oller) > show local-auth certificates	
Related Commands	clear stats local-auth		
	config local-auth active-timeout		
	config local-auth eap-profile		
	config local-auth method fast		
	config local-auth user-credentials		
	debug aaa local-auth		
	show local-aut	th config	
	show local-aut	th statistics	

show local-auth config

To display local authentication configuration information, use the show local-auth config command.

Syntax Description	This command has no arguments or keywords.
Command Default	None

show local-auth config

Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to display the local authentication configuration information:				
	<pre>(Cisco Controller) > show local-auth config User credentials database search order: Primary Local DB Configured EAP profiles: Name fast-test Certificate issuer default Enabled methods fast Configured on WLANS 2 EAP Method configuration: EAP-TLS: Certificate issuer default Peer verification options: Check against CA certificates Enabled Verify certificate CN identity Disabled Check certificate date validity Enabled EAP-FAST: TTL for the PAC</pre>				
	Vendor certificate required No Anonymous provision allowed Yes				
	Authenticator ID				
	EAP Profile tls-prof Enabled methods for this profile tls Active on WLANs 1 3EAP Method configuration: EAP-TLS: Certificate issuer used cisco				
	Peer verification options: Check against CA certificates disabled Verify certificate CN identity disabled				
		tificate date validity disabled			
Related Commands	clear stats local-auth				
	config local-auth active-timeout				
	config local-auth eap-profile				
	config local-auth method fast				
	config local-auth user-credentials				
	debug aaa local-auth				
	show local-aut	h certificates			

show local-auth statistics

show local-auth statistics To display local Extensible Authentication Protocol (EAP) authentication statistics, use the show local-auth statistics command: show local-auth statistics This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to display the local authentication certificate statistics: (Cisco Controller) > show local-auth statistics Local EAP authentication DB statistics: Requests received 14 Responses returned 14 Requests dropped (no EAP AVP) 0 Requests dropped (other reasons) 0 Authentication timeouts 0 Authentication statistics: . .

Method	Success	Fail	
Unknown	0	0	
LEAP	0	0	
EAP-FAST	2		0
EAP-TLS	0	0	
PEAP	0	0	
Local EAP creden	tial request s	statistics	:
Requests sent to	LDAP DB		
Requests sent to	File DB		2
Requests failed	(unable to sen	nd)	
Authentication r	esults receive	ed:	
Success			2
Fail			0
Certificate oper	ations:		
Local device cer	tificate load	failures	0
Total peer certi	ficates checke	ed	0
Failures:			
CA issuer chec	k		
CN name not eq	•	-	
Dates not vali	d or expired .		

Related Commands clear stats local-auth

config local-auth active-timeout config local-auth eap-profile config local-auth method fast config local-auth user-credentials debug aaa local-auth show local-auth config

show local-auth certificates

show netuser

To display the configuration of a particular user in the local user database, use the show netuser command.

show netuser { detail user_name | guest-roles | summary }

Syntax Description	detail	Displays detailed information about the specified network user.		
	user_name	Network user.		
	guest_roles	Displays configured roles for guest users.		
	summary	Displays a summary of all users in the local user database.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following is a sample output of the show netuser summary command:			
	(Cisco Controller) > show netuser summary Maximum logins allowed for a given usernameUnlimited			
	The following is a sample output of the show netuser detail command:			
	(Cisco Controller) > show netuser detail john10 usernameabc WLAN IdAny LifetimePermanent Descriptiontest user			
Related Commands	config netuser	add		
	config netuser delete			

config netuser description config netuser guest-role apply config netuser wlan-id config netuser guest-roles

show network

To display the current status of 802.3 bridging for all WLANs, use the show network command.

	show network		
Syntax Description	This command has no arguments or keywords.		
Command Default	None.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	This example shows how to display the network details:		
	(Cisco Controller) > show network		
Related Commands config network		X	
	show network summary		
	show network	multicast mgid detail	
	show network	multicast mgid summary	

show network summary

To display the network configuration of the Cisco wireless LAN controller, use the **show network summary** command.

show network summary

Syntax Description This command has no arguments or keywords.

Command Default None.

Command History

 Release
 Modification

 8.3
 This command was introduced.

This example shows how to display a summary configuration:

(Cisco Controller) >show network summary

RF-Network Name	RF
Web Mode	Disable
Secure Web Mode	Enable
Secure Web Mode Cipher-Option High	Disable
Secure Web Mode Cipher-Option SSLv2	
Secure Web Mode RC4 Cipher Preference	
OCSP	
	DISADIEU
OCSP responder URL	
Secure Shell (ssh)	
Telnet	
Ethernet Multicast Mode	
Ethernet Broadcast Mode	
Ethernet Multicast Forwarding	Disable
Ethernet Broadcast Forwarding	Disable
AP Multicast/Broadcast Mode	Unicast
IGMP snooping	Disabled
IGMP timeout	60 seconds
IGMP Query Interval	20 seconds
MLD snooping	Disabled
MLD timeout	
MLD query interval	
User Idle Timeout	
AP Join Priority	
ARP Idle Timeout	
ARP Unicast Mode	
Cisco AP Default Master	
Mqmt Via Wireless Interface	
Mgmt Via Dynamic Interface	
Bridge MAC filter Config	
Bridge Security Mode	
Over The Air Provisioning of AP's	
Apple Talk	
Mesh Full Sector DFS	
AP Fallback	
Web Auth CMCC Support	
Web Auth Redirect Ports	
Web Auth Proxy Redirect	
Web Auth Captive-Bypass	
Web Auth Secure Web	
Fast SSID Change	
AP Discovery - NAT IP Only	
IP/MAC Addr Binding Check	
CCX-lite status	
oeap-600 dual-rlan-ports	
oeap-600 local-network	
mDNS snooping	
mDNS Query Interval	
Web Color Theme	
Web Color Theme	
CAPWAP Prefer Mode	IPv4

show ntp-keys

To display network time protocol authentication key details, use the show ntp-keys command.

show ntp-keys

Syntax Description This command has no arguments or keywords.

Command Default None

I

Command History	Release		Modification
	7.6		This command was introduced in a release earlier than Release 7.6.
Command History	Release	Modification	
	8.3	This command was introduced.	
		oller) > show ntp-keys cation Key Details dex	
	1 3		
Related Commands	config time nt	p	

show radius acct detailed

To display RADIUS accounting server information, use the show radius acct detailed command.

show radius acct detailed radius_index

Syntax Description	radius_index	Radius server index. The range is from 1 to 17.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Radius Index.....5 NAI Realms.....LAB.VTV.BLR.cisco.co.in

show radius acct statistics

To display the RADIUS accounting server statistics for the Cisco wireless LAN controller, use the **show** radius acct statistics command.

show radius acct statistics

Syntax Description	This command	has no arguments or keywords.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to display RADIUS accounting server statistics:		
	(Cisco Contro Accounting	oller) > show radius acct statistics Servers:	
	Server Index 1		
	Server Address		
	Msg Round Trip Time (1/100 second) First Requests 0		
	Retry Requests		
	Accounting Responses		
	Malformed Msgs 0		
	Bad Authenticator Msgs0		
	Pending Requests0		
	Timeout Requests		
	Unknowntype Msgs0 Other Drops0		
Related Commands	config radius a	acct	
	config radius acct ipsec authentication		
	config radius acct ipsec disable		
	config radius acct network		
	show radius auth statistics		
	show radius summary		
show radius	auth deta	iled	
		DIUS authentication server information, use the show radius auth detailed command.	

To display RADIUS authentication server information, use the **show radius auth detailed** command.

show radius auth detailed *radius_index*

Syntax Description	radius_index	Radius server index. The range is from 1 to 17.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display RADIUS authentication server information:

```
(Cisco Controller) > show radius auth detailed 1
Radius Index.....1
NAI Realms.....LAB.VTV.BLR.cisco.co.in
```

show radius auth statistics

To display the RADIUS authentication server statistics for the Cisco wireless LAN controller, use the **show** radius auth statistics command.

show radius auth statistics

This command has no arguments or keyword.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display RADIUS authentication server statistics:

(Cisco Controller) > show radius auth statistics	
Authentication Servers:	
Server Index	1
Server Address	209.165.200.10
Msg Round Trip Time	0 (1/100 second)
First Requests	0
Retry Requests	0
Accept Responses	0
Reject Responses	0
Challenge Responses	0
Malformed Msgs	0
Bad Authenticator Msgs	0
Pending Requests	0
Timeout Requests	0
Unknowntype Msgs	0
Other Drops	0

Related Commands config radius auth

config radius auth management

config radius auth network

show radius summary

L

show radius avp-list

To display RADIUS VSA AVPs, use the show radius avp-list command.

show radius avp-list profile-name

Syntax Description	profile-name	Profile name for which downloaded AVPs to be shown.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display RADIUS VSA AVPs:

(Cisco Controller) > show radius avp-list

show radius summary

To display the RADIUS authentication and accounting server summary, use the **show radius summary** command.

show radius summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History Release Modification 8.3 This command was introduced.

The following example shows how to display a RADIUS authentication server summary:

(Cisco Controller) > show radius summ	nary				
Vendor Id Backward Compatibil:	ity		Disa	bled	
Credentials Caching			Disa	bled	
Call Station Id Type			IP A	ddress	
Administrative Authentication	via RAD	IUS	Enab	led	
Authentication Servers					
Index Type Server Address AuthMod	Port	State	Tout	RFC-3576	IPsec -
e/Phase1/Group/Lifetime/Auth/N	Encr				

```
Accounting Servers
Index Type Server Address Port State Tout RFC-3576 IPsec -
AuthMod
e/Phasel/Group/Lifetime/Auth/Encr
----- ---- ----- ------
```

Related Commands show radius auth statistics

show radius acct statistics

This command has no arguments or keywords.

show rules

To display the active internal firewall rules, use the show rules command.

show rules	

Command Default None

Syntax Description

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display active internal firewall rules:

```
(Cisco Controller) > show rules
_____
Rule ID..... 3
Ref count..... 0
Precedence....: 99999999
Flags..... 00000001 ( PASS )
Source IP range:
     (Local stack)
Destination IP range:
     (Local stack)
_____
Rule ID..... 25
Ref count..... 0
Precedence....: 99999999
Flags..... 00000001 ( PASS )
Service Info
     Service name..... GDB
     Protocol..... 6
     Source port low....: 0
     Source port high....: 0
     Dest port low....: 1000
     Dest port high....: 1000
Source IP range:
```

```
IP High.....: 0.0.0.0
Interface....: ANY
Destination IP range:
    (Local stack)
```

show rogue adhoc custom summary

To display information about custom rogue ad-hoc rogue access points, use the **show rogue adhoc custom summary** command.

	·				
	show rogue adhoc custom summary				
Syntax Description	This command has no arguments or keywords.				
Command Default None					
Command History	Release	Modification			
	8.3	This command was int	roduced.		
	The following example shows how to display details of custom rogue ad-hoc rogue access points				
	(Cisco Controller) > show rogue adhoc custom summary Number of Adhocs0				
	MAC Address		<pre># APs # Clients Last Heard</pre>		
Related Commands	show rogue adhoc	detailed			
	show rogue adhoc summary				
	show rogue adhoc friendly summary				
	show rogue adhoc malicious summary				
	show rogue adhoc	unclassified summary			
	config rogue adho	c			

show rogue adhoc detailed

To display details of an ad-hoc rogue access point detected by the Cisco wireless LAN controller, use the **show rogue adhoc client detailed** command.

show rogue adhoc detailed MAC_address

Syntax Description

MAC_address

Adhoc rogue MAC address.

Command Default	None					
Command History	Release Modification					
	8.3	This command was introduced.				
	The following example shows how to display detailed ad-hoc rogue MAC address information:					
		oller) > show rogue adhoc client detailed 02:61:ce:8e:a8:8c e MAC address				
	Adhoc Rogue	e BSSID 02:61:ce:8e:a8:8c				
	State Alert First Time Adhoc Rogue was Reported Tue Dec 11 20:45:45 2007					
	Last Time Adhoc Rogue was Reported Tue Dec 11 20:45:45 2007					
	Reported By AP 1	У				
		s00:14:1b:58:4a:e0 AP0014.1ced.2a60				
	Radio Type					
	Channel	····· 3				
	SNR	56 dBm 15 dB				
	= =	Disabled ble Disabled				
	WPA Support Disabled Last reported by this AP Tue Dec 11 20:45:45 2007					
elated Commands	config rogue a	dhoc				
	show rogue igr	nore-list				
	show rogue rule summary					

show rogue rule detailed

config rogue rule

show rogue adhoc summary

show rogue adhoc friendly summary

To display information about friendly rogue ad-hoc rogue access points, use the **show rogue adhoc friendly summary** command.

show rogue adhoc friendly summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.
	The following exampoints:	mple shows how to display information about friendly rogue ad-hoc rogue access
	(Cisco Controlle	er) > show rogue adhoc friendly summary
	Number of Adl	hocs0
	MAC Address	State # APs # Clients Last Heard
Related Commands	show rogue adhoo	c custom summary
	show rogue adhoo	c detailed
	show rogue adhoo	e summary
	show rogue adhoo	c malicious summary
	show rogue adhoo	c unclassified summary
	config rogue adho)C

show rogue adhoc malicious summary

To display information about malicious rogue ad-hoc rogue access points, use the **show rogue adhoc malicious summary** command.

show rogue adhoc malicious summary This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to display details of malicious rogue ad-hoc rogue access points: (Cisco Controller) > show rogue adhoc malicious summary Number of Adhocs.....0 MAC Address # APs # Clients Last Heard State _____ _____ ____ _____ _____ show rogue adhoc custom summary **Related Commands**

show rogue adhoc detailed

show rogue adhoc summary show rogue adhoc friendly summary show rogue adhoc unclassified summary config rogue adhoc

show rogue adhoc unclassified summary

To display information about unclassified rogue ad-hoc rogue access points, use the **show rogue adhoc unclassified summary** command.

	show rogue adhoo	unclassified summary	
Syntax Description	This command has	no arguments or keywords.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduce	ed.
	The following example access points:	nple shows how to display infor	mation about unclassified rogue ad-hoc rogue
	(Cisco Controlle	er) > show rogue adhoc uncla	assified summary
	Number of Adh	nocs	0
	MAC Address	State	# APs # Clients Last Heard
Related Commands	show rogue adhoo	custom summary	
	show rogue adhoo	detailed	
	show rogue adhoo	summary	
	show rogue adhoo	friendly summary	
	show rogue adhoo	e malicious summary	
	config rogue adho	oc.	

show rogue adhoc summary

To display a summary of the ad-hoc rogue access points detected by the Cisco wireless LAN controller, use the **show rogue adhoc summary** command.

show rogue adhoc summary

Syntax Description This command has no arguments or keywords.

L

Command Default	None								
Command History	Release	Release Modification							
	8.3	This co	ommand was introdu	ced.					
	The following example shows how to display a summary of all ad-hoc rogues:								
	(Cisco Controller) > show rogue adhoc summary Detect and report Ad-Hoc Networks Enabled Client MAC Address Adhoc BSSID State # APs Last Heard					eard			
		 x:xx:xx	super	Alert	1	Sat Aug	9 21:12:50		
	xx:xx:xx:xx 2003	x:xx:xx		Alert	1	Aug 9	21:12:50		
	xx:xx:xx:xx:xx Alert 1 2003					Sat Aug 9 21:10:50			
Related Commands	config rogue adhoc								
	show rogue igr	nore-list							
	show rogue ru	le summary							

show rogue rule detailed

config rogue rule

show rogue adhoc detailed

show rogue ap custom summary

To display information about custom rogue ad-hoc rogue access points, use the **show rogue ap custom summary** command.

show rogue ap custom summary This command has no arguments or keywords. **Syntax Description** None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to display details of custom rogue ad-hoc rogue access points: (Cisco Controller) > show rogue ap custom summary Number of APs.....0 MAC Address State # APs # Clients Last Heard

----- ----- ------ ----- -----

Related Commands

config rogue adhoc config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

show rogue ap clients

To display details of rogue access point clients detected by the Cisco wireless LAN controller, use the **show rogue ap clients** command.

show rogue ap clients ap_mac_address

Syntax Description	ap_mac_address	Rogue access point MAC address.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display details of rogue access point clients:

(Cisco Controller) > show rogue ap clients xx:xx:xx:xx:xx:xx

Related Commands

config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue adhoc

show rogue ap detailed

To display details of a rogue access point detected by the Cisco wireless LAN controller, use the **show rogue-ap detailed** command.

show rogue ap detailed ap_mac_address

Syntax Description	ap_mac_address	Rogue access point MAC address.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display detailed information of a rogue access point:

```
(Cisco Controller) > show rogue ap detailed xx:xx:xx:xx:xx:xx
Rogue BSSID...... 00:0b:85:63:d1:94
Is Roque on Wired Network..... No
Classification..... Unclassified
State..... Alert
First Time Roque was Reported..... Fri Nov 30 11:24:56
2007
Last Time Rogue was Reported..... Fri Nov 30 11:24:56
2007
Reported By
AP 1
Name..... flexconnect
Radio Type..... 802.11g
SSID..... edu-eap
RSSI.....-61 dBm
SNR..... -1 dB
Encryption..... Enabled
ShortPreamble..... Enabled
WPA Support..... Disabled
Last reported by this AP..... Fri Nov 30 11:24:56 2007
```

This example shows how to display detailed information of a rogue access point with a customized classification:

```
(Cisco Controller) > show rogue ap detailed xx:xx:xx:xx:xx:xx
Is Rogue on Wired Network..... No
Classification..... custom
Severity Score ..... 1
Class Name.....VeryMalicious
Class Change by..... Roque Rule
Classified by..... c4:0a:cb:a1:18:80
State..... Contained
State change by..... Roque Rule
First Time Roque was Reported..... Mon Jun 4 10:31:18
2012
Last Time Rogue was Reported..... Mon Jun 4 10:31:18
2012
Reported By
 AP 1
   Name..... SHIELD-3600-2027
   Radio Type..... 802.11g
   SSID..... sri
   RSSI.....-87 dBm
```

SNR..... 4 dB Encryption.... Enabled ShortPreamble.... Enabled WPA Support.... Enabled Last reported by this AP.... Mon Jun 4 10:31:18 2012

Related Commands

config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue adhoc

show rogue ap summary

To display a summary of the rogue access points detected by the Cisco wireless LAN controller, use the **show rogue-ap summary** command.

show rogue ap summary{ssid | channel}

Syntax Description	ssid	Displays specific user-configured SSID of the rogue access point.
	channel	Displays specific user-configured radio type and channel of the rogue access point.

Command Default None

I

ommand History	Release	Modification							
	8.3	This command was	introduced.						
	The following exam	ple shows how to disp	lay a summary of all rogue access points:						
	(Cisco Controller) > show rogue ap summary								
	Rogue ap timeout.		Disabled 1200 Disabled						
	Valid client on r	Rogue using our SSID Auto-Contain Disabled Valid client on rogue AP Auto-Contain Disabled							
	Rogue Detection R	Rogue AP timeout							
	Rogue Detection T	Rogue Detection Min Rssi128 Rogue Detection Transient Interval 0 Rogue Detection Client Num Thershold 0							
		d-hoc) supported sified							
			# APs # Clients Last Heard						
		friendly malicious							
	xx:xx:xx:xx:xx:xx:xx xx:xx:xx:xx:xx:xx:x	malicious malicious	1 0 Thu Aug 4 18:57:11 2005 1 0 Thu Aug 4 18:57:11 2005 1 0 Thu Aug 4 18:57:11 2005						
		The following example shows how to display a summary of all rogue access points with SSID as							
	(Cisco Controller) > show rogue ap summary ssid								
	(CISCO CONCIDITEI	,							
	MAC Address	Class	State SSID Security						
	MAC Address	Class 	State SSID Security Alert xxx Open						
	MAC Address xx:xx:xx:xx:xx:xx xx:xx:xx:xx:xx:xx xx:xx:	Class Unclassified Unclassified Pending	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open						
	MAC Address	Class Unclassified Unclassified Pending Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open						
	MAC Address	Class Unclassified Unclassified Pending Unclassified ple shows how to disp	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as						
	MAC Address	Class Unclassified Unclassified Pending Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as						
	MAC Address 	Class Unclassified Unclassified Pending Unclassified ple shows how to disp) > show rogue ap	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as summary channel						
	MAC Address	Class Unclassified Unclassified Pending Unclassified ple shows how to disp) > show rogue ap Class Unclassified Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as summary channel State Det RadioType Channel RSSIlast/Max) Alert 802.11g 11 -53 / -48 Alert 802.11g 11 -53 / -48						
	MAC Address	Class Unclassified Unclassified Pending Unclassified ple shows how to disp) > show rogue ap Class Unclassified Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as summary channel State Det RadioType Channel RSSIlast/Max) Alert 802.11g 11 -53 / -48						
	MAC Address	Class Unclassified Unclassified Pending Unclassified ple shows how to disp) > show rogue ap Class Unclassified Unclassified Unclassified Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as summary channel State Det RadioType Channel RSSIlast/Max) Alert 802.11g 11 -53 / -48 Alert 802.11g 11 -53 / -48						
	MAC Address	Class Unclassified Pending Unclassified ple shows how to disp () > show rogue ap Class Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified	State SSID Security Alert xxx Open Alert xxx Open Pending xxx Open Alert xxx WEP/WPA lay a summary of all rogue access points with channel as summary channel State Det RadioType Channel RSSIlast/Max) Alert 802.11g 11 -53 / -48 Alert 802.11g 11 -53 / -48 Alert 802.11a 149 -74 / -69 Alert 802.11a 149 -74 / -69						

MAC Address	Class	State	SSID	Security	Det RadioType
Channel RSSI(la	ast/Max)				

xx:xx:xx:xx:xx:xx 56	Unclassified	Alert	dd	WEP/WPA	802.11n5G
xx:xx:xx:xx:xx:xx 149 -68 / -66	Unclassified	Alert	SSID IS HIDDEN	Open	802.11a
xx:xx:xx:xx:xx:xx 149 -71 / -71	Unclassified	Alert	wlan16	WEP/WPA	802.11n5G
xx:xx:xx:xx:xx:xx 149 -71 / -71	Unclassified	Alert	wlan15	WEP/WPA	802.11n5G
xx:xx:xx:xx:xx:xx 149 -71 / -71	Unclassified	Alert	wlan14	WEP/WPA	802.11n5G
xx:xx:xx:xx:xx:xx 149 -71 / -70	Unclassified	Alert	wlan13	WEP/WPA	802.11n5G
xx:xx:xx:xx:xx:xx 149 -71 / -71	Unclassified	Alert	wlan12	WEP/WPA	802.11n5G

Related Commands

config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue adhoc

show rogue ap friendly summary

To display a list of the friendly rogue access points detected by the controller, use the **show rogue ap friendly summary** command.

show rogue ap friendly summary

Syntax Description This command has no arguments or keywords.

Command Default None

8.3 This command was introduced. The following example shows how to display a summary of all friendly rogue access points: (Cisco Controller) > show rogue ap friendly summary Number of APs	Command History	Release Modification							
(Cisco Controller) > show roque ap friendly summary Number of APS		8.3 This command was introduced.							
Number of APS		The following example shows how to display a summary of all friendly rogue access points:							
Related Commands config rogue adhoc config rogue ap classify config rogue ap friendly config rogue ap friendly config rogue ap rldp config rogue ap a valid-client config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client summary show rogue client detailed show rogue client summary show rogue client detailed									
config rogue ap classifyconfig rogue ap friendlyconfig rogue ap rldpconfig rogue ap timeoutconfig rogue ap valid-clientconfig rogue clientconfig trapflags rogueapshow rogue ap clientsshow rogue ap detailedshow rogue ap malicious summaryshow rogue ap unclassified summaryshow rogue client detailedshow rogue ignore-listshow rogue ignore-listshow rogue rule detailed									
config rogue ap friendly config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue client summary show rogue up or clist show rogue rule detailed	Related Commands	config rogue adhoc							
config rogue ap rldp config rogue ap timeout config rogue ap valid-client config rogue client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap detailed show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		config rogue ap classify							
config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue ignore-list show rogue rule detailed		config rogue ap friendly							
config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue ignore-list show rogue rule detailed		config rogue ap rldp							
config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue rule detailed		config rogue ap timeout							
config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue ignore-list show rogue rule detailed		config rogue ap valid-client							
show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue client summary show rogue ignore-list show rogue rule detailed		config rogue client							
show rogue ap detailed show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		config trapflags rogueap							
show rogue ap summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		show rogue ap clients							
show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		show rogue ap detailed							
show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		show rogue ap summary							
show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed		show rogue ap malicious summary							
show rogue client summary show rogue ignore-list show rogue rule detailed		show rogue ap unclassified summary							
show rogue ignore-list show rogue rule detailed		show rogue client detailed							
show rogue rule detailed		show rogue client summary							
-		show rogue ignore-list							
show rogue rule summary		show rogue rule detailed							
		show rogue rule summary							

show rogue ap malicious summary

To display a list of the malicious rogue access points detected by the controller, use the **show rogue ap malicious summary** command.

show rogue ap malicious summary

Syntax Description This command has no arguments or keywords.

Command Default	None								
Command History	Release	Modification							
	8.3 This command was introduced.								
	The following e	example shows how to disp	lay a summa	ry of	'all ma	liciou	s rog	ue access poi	nts:
	(Cisco Controller) > show rogue ap malicious summary Number of APs								
	XX:XX:XX:XX	X:XX:XX Alert X:XX:XX Alert	1 1	0 0				13:52:04 13:52:04	
Related Commands	config rogue adhoc								
	config rogue ap classify								
	config rogue ap friendly								
	config rogue ap rldp								
	config rogue ap timeout								
	config rogue ap valid-client								
	config rogue client								
	config trapflags rogueap								
	show rogue ap clients								
	show rogue ap detailed								
	show rogue ap summary								
	show rogue ap friendly summary								
	show rogue ap unclassified summary								
	show rogue client detailed								
	show rogue cli	ent summary							
	show rogue igr	nore-list							
	show rogue ru	le detailed							
	show rogue ru	le summary							

show rogue ap unclassified summary

To display a list of the unclassified rogue access points detected by the controller, use the **show rogue ap unclassified summary** command.

show rogue ap unclassified summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

ReleaseModification8.3This command was introduced.

The following example shows how to display a list of all unclassified rogue access points:

show rogue client detailed

To display details of a rogue client detected by a Cisco wireless LAN controller, use the **show rogue client detailed** command.

show rogue client detailed Rogue_AP MAC_address

Syntax Description	Rogue_AP	Rogue AP address.			
	MAC_address	Rogue client MAC address.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to display detailed information for a rogue client:				
	Rogue BSSID	er) > show rogue client detailed xx:xx:xx:xx:xx 			

Rogue 6551D
State Alert
First Time Rogue was Reported Mon Dec 3 21:50:36 2007
Last Time Rogue was Reported Mon Dec 3 21:50:36 2007
Rogue Client IP address Not known
Reported By
AP 1
MAC Address
Name AP0016.47b2.31ea
Radio Type
RSSI
SNR

Channel..... 149 Last reported by this AP..... Mon Dec 3 21:50:36 2007

Related Commands

show rogue client summary

show rogue ignore-list

config rogue rule client

config rogue rule

show rogue client summary

To display a summary of the rogue clients detected by the Cisco wireless LAN controller, use the **show rogue client summary** command.

show rogue client summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to display a list of all rogue clients:

```
(Cisco Controller) > show rogue client summary
Validate rogue clients against AAA..... Disabled
Total Rogue Clients supported...... 2500
Total Rogue Clients present...... 3
MAC Address
              State
                                  # APs Last Heard
Thu Aug 4 19:00:08 2005
xx:xx:xx:xx:xx Alert 1
xx:xx:xx:xx:xx Alert
                                  1
                                       Thu Aug 4 19:00:08 2005
xx:xx:xx:xx:xx Alert
                                      Thu Aug 4 19:00:08 2005
                                1

        1
        Thu Aug
        4
        19:00:08
        2005

        1
        Thu Aug
        4
        19:00:08
        2005

xx:xx:xx:xx:xx Alert
xx:xx:xx:xx:xx Alert
                                1
1
                                       Thu Aug 4 19:00:08 2005
xx:xx:xx:xx:xx Alert
                                       Thu Aug 4 19:09:11 2005
xx:xx:xx:xx:xx Alert
                                1
                                      Thu Aug 4 19:03:11 2005
xx:xx:xx:xx:xx Alert
xx:xx:xx:xx:xx Alert
                                1
                                      Thu Aug 4 19:03:11 2005
                                1 Thu Aug 4 19:09:11 2005
xx:xx:xx:xx:xx Alert
                                 1 Thu Aug 4 18:57:08 2005
xx:xx:xx:xx:xx Alert
                                  1
                                       Thu Aug 4 19:12:08 2005
xx:xx:xx:xx:xx Alert
```

Related Commands show rogue client detailed

show rogue ignore-list

config rogue client

config rogue rule

show rogue ignore-list

To display a list of rogue access points that are configured to be ignored, use the **show rogue ignore-list** command.

show rogue ignore-list

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display a list of all rogue access points that are configured to be ignored.

(Cisco Controller) > **show rogue ignore-list**

Related Commands

config rogue adhoc config rogue ap classify config rogue ap friendly config rogue ap rldp config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue rule config trapflags rogueap show rogue client detailed show rogue ignore-list show rogue rule summary show rogue client summary show rogue ap unclassified summary show rogue ap malicious summary show rogue ap friendly summary config rogue client show rogue ap summary

show rogue ap clients

show rogue ap detailed

config rogue rule

show rogue rule detailed

To display detailed information for a specific rogue classification rule, use the **show rogue rule detailed** command.

show rogue rule detailed rule_name

Syntax Description	rule_name	Rogue rule name.				
Command Default	None					
Command History	Release	Modification				
	8.3	This command was introduced.				
	The following ex rule:	ample shows how to display detailed information on a specific rogue classification				
	<pre>(Cisco Controller) > show rogue rule detailed Rule2 Priority</pre>					
	Condition 4	No-encryption				
		No-encryption Enabled				
	value (dBm Condition 6	Rssi)50				
	SSID Count	Ssid 1 test				

Related Commands config rogue rule

show rogue ignore-list

show rogue rule summary

show rogue rule summary

To display the rogue classification rules that are configured on the controller, use the **show rogue rule summary** command.

show rogue rule summary

Syntax Description This command has no arguments or keywords.

Command Default None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display a list of all rogue rules that are configured on the controller:

(Cisco Controller) > **show rogue rule summary**

Priority	Rule Name	State	Туре	Match	Hit Count
1	mtest	Enabled	Malicious	All	0
2	asdfasdf	Enabled	Malicious	All	0

The following example shows how to display a list of all rogue rules that are configured on the controller:

```
(Cisco Controller) > show rogue rule summary
                                  Rule state Class Type Notify
Priority
             Rule Name
  State
        Match Hit Count
   _____ _____
                                  ----- ------ ------
 _____ _
1
      rule2
                                  Enabled Friendly
                                                     Global
  Alert All
               234
2
                                  Enabled
                                                     Global
  rule1
                                          Custom
  Alert All
               0
```

Related Commands

config rogue rule

show rogue ignore-list

show rogue rule detailed

L

show tacacs acct statistics

To display detailed radio frequency identification (RFID) information for a specified tag, use the **show tacacs acct statistics** command.

show tacacs acct statistics

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display detailed RFID information:

(Cisco Controller) > show tacacs acct statistics
Accounting Servers:
Server Index 1
Server Address 10.0.0.0
Msg Round Trip Time 0 (1/100 second)
First Requests 1
Retry Requests 0
Accounting Response0
Accounting Request Success 0
Accounting Request Failure 0
Malformed Msgs0
Bad Authenticator Msgs0
Pending Requests1
Timeout Requests 1
Unknowntype Msgs0
Other Drops 0

show tacacs athr statistics

To display TACACS+ server authorization statistics, use the show tacacs athr statistics command.

	show tacacs athr statistics		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to display TACACS server authorization statistics:

(Cisco Controller) > show tacacs athr statistics		
Authorization Servers:		
Server Index	3	
Server Address	10.0.0.3	
Msg Round Trip Time	0 (1/100 sec	cond)
First Requests	0	
Retry Requests	0	
Received Responses	0	
Authorization Success	0	
Authorization Failure	0	
Challenge Responses	0	
Malformed Msgs	0	
Bad Authenticator Msgs		
Pending Requests		
Timeout Requests		
Unknowntype Msgs		
Other Drops		
-		

Related Commandsconfig tacacs acct
config tacacs athr
config tacacs auth
show tacacs auth statistics
show tacacs summary

show tacacs auth statistics

To display TACACS+ server authentication statistics, use the show tacacs auth statistics command.

	show tacacs auth statistics This command has no arguments or keywords.		
Syntax Description			
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to display TACACS server authentication statistics:		
		<pre>ller) > show tacacs auth statistics tion Servers:</pre>	

Authentication Servers:	
Server Index	2
Server Address	10.0.0.2
Msg Round Trip Time	0 (msec)
First Requests	0
Retry Requests	0

Accept Responses	0
Reject Responses	0
Error Responses	0
Restart Responses	0
Follow Responses	0
GetData Responses	0
Encrypt no secret Responses	0
Challenge Responses	0
Malformed Msgs	0
Bad Authenticator Msgs	0
Pending Requests	0
Timeout Requests	0
Unknowntype Msgs	0
Other Drops	0

show tacacs summary

.

To display TACACS+ server summary information, use the show tacacs summary command.

show tacacs	summary
-------------	---------

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display TACACS server summary information:

	Controller) > show ta	cacs summa	ry	
Idx	Server Address	Port	State	Tout
	10.0.0.1 Inting Servers	49	Enabled	30
	Server Address	Port	State	Tout
	10.0.0	49	Enabled	5
	orization Servers Server Address	Port	State	Tout
3 Idx	10.0.0.3 Server Address	49 Port	Enabled State	5 Tout
4	2001:9:6:40::623	49	Enabled	5

Related Commands

config tacacs acct config tacacs athr config tacacs auth show tacacs summary show tacacs athr statistics show tacacs auth statistics

config Commands

This section lists the **config** commands to configure security settings for the controller.

config 802.11b preamble

To change the 802.11b preamble as defined in subclause 18.2.2.2 to **long** (slower, but more reliable) or **short** (faster, but less reliable), use the **config 802.11b preamble** command.

config 802.11b preamble {long | short}

Syntax Description	long	Specifies the long 802.11b preamble.	
	short	Specifies the short 802.11b preamble.	
Command Default	The default 802	2.11b preamble value is short.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	-		
Note	You must rebo	ot the Cisco Wireless LAN Controller (reset system) with save to implement this command.	
	This parameter must be set to long to optimize this Cisco wireless LAN controller for some clients, inclu SpectraLink NetLink telephones.		
	This command can be used any time that the CLI interface is active.		
	The following example shows how to change the 802.11b preamble to short:		
		troller) > config 802.11b preamble short troller) >(reset system with save)	

config aaa auth

To configure the AAA authentication search order for management users, use the config aaa auth command.

config aaa auth mgmt [*aaa_server_type1* | *aaa_server_type2*]

Syntax Description mgmt

Configures the AAA authentication search order for controller management users by specifying up to three AAA authentication server types. The order that the server types are entered specifies the AAA authentication search order.

	aaa_server_type	(Optional) AAA authentication server type (local , radius , or tacacs). The local setting specifies the local database, the radius setting specifies the RADIUS server, and the tacacs setting specifies the TACACS+ server.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	You can enter two AAA server types as long as one of the server types is local . You cannot enter radius and tacacs together.		
	The following example shows how to configure the AAA authentication search order for controller management users by the authentication server type local:		
	(Cisco Controller) > config aaa auth radius local		
Related Commands	show aaa auth		

config aaa auth mgmt

To configure the order of authentication when multiple databases are configured, use the **config aaa auth mgmt** command.

config aaa auth mgmt [radius | tacacs]

Syntax Description	radius	(Optional) Configures the order of authentication for RADIUS servers.
	tacacs	(Optional) Configures the order of authentication for TACACS servers.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) > config aaa auth mgmt radius

The following example shows how to configure the order of authentication for the TACACS server: (Cisco Controller) > config aaa auth mgmt tacacs

show aaa auth order **Related Commands**

config auth-list add

To create an authorized access point entry, use the config auth-list add command.

config auth-list add {**mic** | **ssc**} *AP_MAC* [*AP_key*]

Syntax Description	mic	Specifies that the access point has a manufacture-installed certificate.	
	SSC	Specifies that the access point has a self-signed certificate.	
	AP_MAC	MAC address of a Cisco lightweight access point.	
	AP_key	(Optional) Key hash value that is equal to 20 bytes or 40 digits.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to create an authorized access point entry with a manufacturer-installed certificate on MAC address 00:0b:85:02:0d:20:		
	(Cisco Contro	<pre>bller) > config auth-list add 00:0b:85:02:0d:20</pre>	
Related Commands	(Cisco Contro		

To configure an access point authorization policy, use the **config auth-list ap-policy** command.

	config auth-list ap-policy {authorize-ap {enable	disable } ssc { enable disable } }
Syntax Description	authorize-ap enable	Enables the authorization policy.
	authorize-ap disable	Disables the AP authorization policy.
	ssc enable	Allows the APs with self-signed certificates to connect.
	ssc disable	Disallows the APs with self-signed certificates to connect.

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable an access point authorization policy:		
	(Cisco Controller) > config auth-list ap-policy authorize-ap enable		
	The following example shows how to enable an access point with a self-signed certificate to connect:		
	(Cisco Contro	oller) > config auth-list ap-policy ssc disable	
Related Commands	config auth-lis	t delete	
	config auth-lis	t add	

config auth-list delete

To delete an access point entry, use the config auth-list delete command.

```
config auth-list delete AP_MAC
Syntax Description
                      AP_MAC
                                                                        MAC address of a Cisco lightweight access point.
                     None
Command Default
Command History
                      Release
                                          Modification
                      8.3
                                          This command was introduced.
                     The following example shows how to delete an access point entry for MAC address 00:1f:ca:cf:b6:60:
                      (Cisco Controller) > config auth-list delete 00:1f:ca:cf:b6:60
                     config auth-list delete
Related Commands
                     config auth-list add
                     config auth-list ap-policy
```

config advanced eap

To configure advanced extensible authentication protocol (EAP) settings, use the config advanced eap command.

config advanced eap { bcast-key-interval seconds | eapol-key-timeout | eapol-key-retries retries | identity-request-timeout | identity-request-retries | key-index index |

Syntax Description	bcast-key-interval seconds	Specifies the EAP-broadcast key renew interval time in seconds.	
		The range is from 120 to 86400 seconds.	
	eapol-key-timeout timeout	Specifies the amount of time (200 to 5000 milliseconds) that the controller waits before retransmitting an EAPOL (WPA) key message to a wireless client using EAP or WPA/WPA-2 PSK.	
		The default value is 1000 milliseconds.	
	eapol-key-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller retransmits an EAPOL (WPA) key message to a wireless client.	
		The default value is 2.	
	identity-request- timeout timeout	Specifies the amount of time (1 to 120 seconds) that the controller waits before retransmitting an EAP Identity Request message to a wireless client.	
		The default value is 30 seconds.	
	identity-request- retries	Specifies the maximum number of times (0 to 4 retries) that the controller retransmits an EAPOL (WPA) key message to a wireless client.	
		The default value is 2.	
	key-index index	Specifies the key index (0 or 3) used for dynamic wired equivalent privacy (WEP).	
	max-login-ignore- identity-response	When enabled, this command ignores the limit set for the number of devices that can be connected to the controller with the same username using 802.1xauthentication. When disabled, this command limits the number of devices that can be connected to the controller with the same username. This option is not applicable for Web auth user.	
		Use the command config netuser maxUserLogin to set the limit of maximum number of devices per same username	
	enable	Ignores the same username reaching the maximum EAP identity response.	
	disable	Checks the same username reaching the maximum EAP identity response.	

max-login-ignore-identity-response {enable | disable } request-timeout *timeout* | request-retries *retries* } }

	request-timeout	For EAP messages other than Identity Requests or EAPOL (WPA) key messages, specifies the amount of time (1 to 120 seconds) that the controller waits before retransmitting the message to a wireless client
		The default value is 30 seconds.
	request-retries	(Optional) For EAP messages other than Identity Requests or EAPOL (WPA) key messages, specifies the maximum number of times (0 to 20 retries) that the controller retransmits the message to a wireless client.
		The default value is 2.
Command Default	None	

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure the key index used for dynamic wired equivalent privacy (WEP):

(Cisco Controller) > config advanced eap key-index 0

config advanced timers auth-timeout

To configure the authentication timeout, use the config advanced timers auth-timeout command.

config advanced timers auth-timeout seconds

Syntax Description	seconds	Authentication response timeout value in seconds between 10 and 600.	
Command Default	The default authentication timeout value is 10 seconds.		
Command History	Release	Modification	

The following example shows how to configure the authentication timeout to 20 seconds:

(Cisco Controller) >config advanced timers auth-timeout 20

This command was introduced.

config advanced timers eap-timeout

8.3

To configure the Extensible Authentication Protocol (EAP) expiration timeout, use the **config advanced timers eap-timeout** command.

config advanced timers eap-timeout seconds

Syntax Description	seconds	EAP timeout value in seconds between 8 and 120.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the EAP expiration timeout to 10 seconds:

(Cisco Controller) >config advanced timers eap-timeout 10

config advanced timers eap-identity-request-delay

To configure the advanced Extensible Authentication Protocol (EAP) identity request delay in seconds, use the **config advanced timers eap-identity-request-delay** command.

config advanced timers eap-identity-request-delay seconds

Syntax Description	seconds	Advanced EAP identity request delay in number of seconds between 0 and 10.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the advanced EAP identity request delay to 8 seconds:

(Cisco Controller) >config advanced timers eap-identity-request-delay 8

config database size

To configure the local database, use the config database size command.

config database size count

Syntax Description	count	Database size value between 512 and 2040
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines	Use the show database command to display local database configuration.
	The following example shows how to configure the size of the local database:
	(Cisco Controller) > config database size 1024
Related Commands	show database

config exclusionlist

To create or delete an exclusion list entry, use the **config exclusionlist** command.

Syntax Description	config exclusion	list Configures the exclusion list.
	add	Creates a local exclusion-list entry.
	delete	Deletes a local exclusion-list entry
	description	Specifies the description for an exclusion-list ent
	МАС	MAC address of the local Excluded entry.
	description	(Optional) Description, up to 32 characters, for a excluded entry.
Command Default	None	
	None Release	Modification
		Modification This command was introduced.
	Release 8.3	This command was introduced. Imple shows how to create a local exclusion list entry for the MAC address
	Release 8.3 The following exa xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:xx:	This command was introduced. Imple shows how to create a local exclusion list entry for the MAC address
Command Default Command History	Release 8.3 The following exa xx:xx:xx:xx:xx:xx:xx: (Cisco Controll)	This command was introduced. Imple shows how to create a local exclusion list entry for the MAC address er) > config exclusionlist add xx:xx:xx:xx:xx lab Imple shows how to delete a local exclusion list entry for the MAC address

config local-auth active-timeout

To specify the amount of time in which the controller attempts to authenticate wireless clients using local Extensible Authentication Protocol (EAP) after any pair of configured RADIUS servers fails, use the **config local-auth active-timeout** command.

Syntax Description	timeout	Timeout measured in seconds. The range is from 1 to 3600.	
Command Default	The default timeout value is 100 seconds.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	EAP to 500 sec	example shows how to specify the active timeout to authenticate wireless clients using conds: poller) > config local-auth active-timeout 500	
Related Commands		al-auth	
	config local-auth eap-profile		
	config local-auth method fast		
	config local-au	1th method fast	
	-	ith method fast ith user-credentials	
	-	1th user-credentials	
	config local-au	ith user-credentials al-auth	
	config local-au debug aaa loca	uth user-credentials al-auth th certificates	

config local-auth active-timeout timeout

config local-auth eap-profile

To configure local Extensible Authentication Protocol (EAP) authentication profiles, use the **config local-auth eap-profile** command.

config local-auth eap-profile { [add | delete] profile_name | cert-issuer { cisco | vendor } | method method local-cert { enable | disable } profile_name | method method client-cert { enable | disable } profile_name | method method peer-verify ca-issuer { enable | disable } | method method peer-verify cn-verify { enable | disable } | method method peer-verify date-valid { enable | disable }

Syntax Description	add	(Optional) Specifies that an EAP profile or method is being added.
	delete	(Optional) Specifies that an EAP profile or method is being deleted.
	profile_name	EAP profile name (up to 63 alphanumeric characters). Do not include spaces within a profile name.

cert-issuer		(For use with EAP-TLS, PEAP, or EAP-FAST with certificates) Specifies the issuer of the certificates that
		will be sent to the client. The supported certificate
		issuers are Cisco or a third-party vendor.
cisco		Specifies the Cisco certificate issuer.
vendor		Specifies the third-party vendor.
method		Configures an EAP profile method.
method		EAP profile method name. The supported methods are leap, fast, tls, and peap.
local-cert		(For use with EAP-FAST) Specifies whether the device certificate on the controller is required for authentication.
enable		Specifies that the parameter is enabled.
disable		Specifies that the parameter is disabled.
client-cert		(For use with EAP-FAST) Specifies whether wireles clients are required to send their device certificates t the controller in order to authenticate.
peer-verify		Configures the peer certificate verification options.
ca-issuer		(For use with EAP-TLS or EAP-FAST with
		certificates) Specifies whether the incoming certificat from the client is to be validated against the Certificat
		Authority (CA) certificates on the controller.
cn-verify		(For use with EAP-TLS or EAP-FAST with
		certificates) Specifies whether the common name (CN in the incoming certificate is to be validated against
		the CA certificates' CN on the controller.
date-valid		(For use with EAP-TLS or EAP-FAST with
		certificates) Specifies whether the controller is to verify that the incoming device certificate is still vali
		and has not expired.
None		
Release	Modification	
8.3	This command was introduced.	

The following example shows how to create a local EAP profile named FAST01:

(Cisco Controller) > config local-auth eap-profile add FAST01

Command Default

Command History

The following example shows how to add the EAP-FAST method to a local EAP profile:

(Cisco Controller) > config local-auth eap-profile method add fast FAST01

The following example shows how to specify Cisco as the issuer of the certificates that will be sent to the client for an EAP-FAST profile:

(Cisco Controller) > config local-auth eap-profile method fast cert-issuer cisco

The following example shows how to specify that the incoming certificate from the client be validated against the CA certificates on the controller:

(Cisco Controller) > config local-auth eap-profile method fast peer-verify ca-issuer enable

Related Commands

config local-auth active-timeout config local-auth method fast config local-auth user-credentials debug aaa local-auth show local-auth certificates show local-auth config show local-auth statistics

config local-auth method fast

To configure an EAP-FAST profile, use the **config local-auth method fast** command.

config local-auth method fast {anon-prov [enable | disable] | authority-id *auth_id* pac-ttl *days* | server-key *key_value*}

Syntax Description	anon-prov	Configures the controller to allow anonymous provisioning, which allows PACs to be sent automatically to clients that do not have one during Protected Access Credentials (PAC) provisioning.
	enable	(Optional) Specifies that the parameter is enabled.
	disable	(Optional) Specifies that the parameter is disabled.
	authority-id	Configures the authority identifier of the local EAP-FAST server.
	auth_id	Authority identifier of the local EAP-FAST server (2 to 32 hexadecimal digits).
	pac-ttl	Configures the number of days for the Protected Access Credentials (PAC) to remain viable (also known as the time-to-live [TTL] value).
	days	Time-to-live value (TTL) value (1 to 1000 days).

	server-key	Configures the server key to encrypt or decrypt PACs.
	key_value	Encryption key value (2 to 32 hexadecimal digits).
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to disable the controller to allows anonymous provisioning:

```
(Cisco Controller) > config local-auth method fast anon-prov disable
```

The following example shows how to configure the authority identifier 0125631177 of the local EAP-FAST server:

```
(Cisco Controller) > config local-auth method fast authority-id 0125631177
```

The following example shows how to configure the number of days to 10 for the PAC to remain viable:

(Cisco Controller) > config local-auth method fast pac-ttl 10

Related Commands clear stats local-auth

config local-auth eap-profile config local-auth active-timeout config local-auth user-credentials debug aaa local-auth show local-auth certificates show local-auth config show local-auth statistics

config local-auth user-credentials

To configure the local Extensible Authentication Protocol (EAP) authentication database search order for user credentials, use the **config local-auth user credentials** command.

Syntax Description	local	Specifies that the local database is searched for the user credentials.
	ldap	(Optional) Specifies that the Lightweight Directory Access Protocol (LDAP) database is searched for the user credentials.

config local-auth user-credentials {local [ldap] | ldap [local] }

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The order of the specified database parameters indicate the database search order.		
	The following example shows how to specify the order in which the local EAP authentication database is searched:		
	(Cisco Controller) > config local-auth user credentials local lda		
	In the above example, the local database is searched first and then the LDAP database.		
Related Commands	clear stats loca	al-auth	
	config local-auth eap-profile		
	config local-auth method fast		
	config local-auth active-timeout		
	debug aaa local-auth		
	show local-auth certificates		
	show local-auth config		
	show local-auth statistics		

config netuser add

To add a guest user on a WLAN or wired guest LAN to the local user database on the controller, use the config netuser add command.

config netuser add *username password* {**wlan** *wlan_id* | **guestlan** *guestlan_id*} **userType guest lifetime** *lifetime* description *description*

Syntax Description	-	
	username	Guest username. The username can be up to 50 alphanumeric characters.
	password	User password. The password can be up to 24 alphanumeric characters.
	wlan	Specifies the wireless LAN identifier to associate with or zero for any wireless LAN.
	wlan_id	Wireless LAN identifier assigned to the user. A zero value associates the user with any wireless LAN.
	guestlan	Specifies the guest LAN identifier to associate with or zero for any wireless LAN.
	guestlan_id	Guest LAN ID.

I

	userType guest		Specifies the user type. Specifies the guest for the guest user.	
	lifetime		Specifies the lifetime.	
	lifetime		Lifetim guest u	ne value (60 to 259200 or 0) in seconds for the ser.
			Note	A value of 0 indicates an unlimited lifetime.
	description		Short description of user. The description can be up to 32 characters enclosed in double-quotes.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was int	roduced.	
Usage Guidelines	Local network usernames must be unique because they are stored in the same database.			
	The following example shows how to add a permanent username Jane to the wireless network for 1 hour:			
	(Cisco Controller) > config netuser add jane able2 1 wlan_id 1 userType permanent			
	The following example shows how to add a guest username George to the wireless network for 1 hour:			
	(Cisco Controller) > config netuser add george able1 guestlan 1 3600			
Related Commands	show netuser			
	config netuser	delete		

config netuser delete

To delete an existing user from the local network, use the config netuser delete command.

config netuser delete { **username** *username* | **wlan-id** *wlan-id* }

Syntax Description	username	Network username. The username can be up to 24 alphanumeric characters.
	wlan-id	WLAN identification number.
Command Default	None	

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Local network usernames must be unique because they are stored in the same database.	
Note		N associated with network users is deleted, the system prompts to delete all network users in the WLAN first. After deleting the network users, you can delete the WLAN.
	The following example shows how to delete an existing username named able1 from the network:	
	(Cisco Controller) > config netuser delete able1 Deleted user able1	
Related Commands	show netuser	

config netuser description

To add a description to an existing net user, use the config netuser description command.

config netuser description username description

Syntax Description	username	Network username. The username can contain up to 24 alphanumeric characters.	
	description	(Optional) User description. The description can be up to 32 alphanumeric characters enclosed in double quotes.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to add a user description "HQ1 Contact" to an existing network user named able 1:		
	(Cisco Controller) > config netuser description able1 "HQ1 Contact"		
Related Commands	show netuser		

config network web-auth captive-bypass

To configure the controller to support bypass of captive portals at the network level, use the **config network** web-auth captive-bypass command.

	config network web-auth captive-bypass {enable disable}		
Syntax Description	enable		Allows the controller to support bypass of captive portals.
	disable		Disallows the controller to support bypass of captive portals.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	
	The following example shows how to configure the controller to support bypass of captive portals: (Cisco Controller) > config network web-auth captive-bypass enable		
Related Commands	- show network summary		
	config network web-auth cmcc-support		
config netwo	ork web-a	uth secureweb	

To configure the secure web (https) authentication for clients, use the **config network web-auth secureweb** command.

config network web-auth secureweb {enable | disable} **Syntax Description** enable Allows secure web (https) authentication for clients. disable Disallows secure web (https) authentication for clients. Enables http web authentication for clients. The default secure web (https) authentication for clients is enabled. **Command Default Command History** Release Modification 8.3 This command was introduced. If you configure the secure web (https) authentication for clients using the config network web-auth secureweb **Usage Guidelines disable** command, then you must reboot the Cisco WLC to implement the change. The following example shows how to enable the secure web (https) authentication for clients:

(Cisco Controller) > config network web-auth secureweb enable

Related Commands show network summary

config network webmode

To enable or disable the web mode, use the config network webmode command.

config network webmode {enable | disable}

Syntax Description	enable	Enables the web interface.	
	disable	Disables the web interface.	
Command Default	The default value	ue for the web mode is enable .	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to disable the web interface mode:		
	(Cisco Controller) > config network webmode disable		
Related Commands	show network	summary	

config network web-auth

To configure the network-level web authentication options, use the config network web-auth command.

	config network web-auth { port <i>port-number</i> }	{proxy-redirect {enable disable}}	
Syntax Description	port	Configures additional ports for web authentication redirection.	
	port-number	Port number (between 0 and 65535).	
	proxy-redirect	Configures proxy redirect support for web authentication clients.	
	enable	Enables proxy redirect support for web authentication clients.	
		Note Web-auth proxy redirection will be enabled for ports 80, 8080, and 3128, along with user defined port 345.	

	disable	Disables proxy redirect support for web authentication clients.
Command Default	The default network-level web authentication value is disabled.	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	You must reset the system for the configuration to take effect.	
	The following	example shows how to enable proxy redirect support for web authentication clients:
	(Cisco Contro	oller) > config network web-auth proxy-redirect enable
Related Commands	show network	summary
	show run-conf	äg
	config qos pro	tocol-type

config radius acct

To configure settings for a RADIUS accounting server for the Cisco wireless LAN controller, use the **config radius acct** command.

config radius acct { {add index IP addr port {ascii | hex} secret} | delete index | disable index | enable index | ipsec {authentication {hmac-md5 index | hmac-sha1 index } | disable index | enable index | encryption {256-aes | 3des | aes | des} index | ike {auth-mode {pre-shared-key index type shared_secret_key | certificate index } | dh-group { 2048bit-group-14 | group-1 | group-2 | group-5} index | lifetime seconds index | phase1 {aggressive | main} index } | { mac-delimiter { colon | hyphen | none | single-hyphen } } | { network index { disable | enable} } | { region { group | none | provincial } } | retransmit-timeout index seconds | realm {add | delete} index realm-string}

Syntax Description	add	Adds a RADIUS accounting server (IPv4 or IPv6).
	index	RADIUS server index (1 to 17).
	IP addr	RADIUS server IP address (IPv4 or IPv6).
	port	RADIUS server's UDP port number for the interface protocols.
	ascii	Specifies the RADIUS server's secret type: ascii.
	hex	Specifies the RADIUS server's secret type: hex.
	secret	RADIUS server's secret.
	enable	Enables a RADIUS accounting server.

disable	Disables a RADIUS accounting server.	
delete	Deletes a RADIUS accounting server.	
ipsec	Enables or disables IPSec support for an accounting server.	
	Note IPSec is not supported for IPv6.	
authentication	Configures IPSec Authentication.	
hmac-md5	Enables IPSec HMAC-MD5 authentication.	
hmac-sha1	Enables IPSec HMAC-SHA1 authentication.	
disable	Disables IPSec support for an accounting server.	
enable	Enables IPSec support for an accounting server.	
encryption	Configures IPSec encryption.	
256-aes	Enables IPSec AES-256 encryption.	
3des	Enables IPSec 3DES encryption.	
aes	Enables IPSec AES-128 encryption.	
des	Enables IPSec DES encryption.	
ike	Configures Internet Key Exchange (IKE).	
auth-mode	Configures IKE authentication method.	
pre-shared-key Pre-shared key for authentication.		
certificate	Certificate used for authentication.	
dh-group	Configures IKE Diffie-Hellman group.	
2048bit-group-14	Configures DH group 14 (2048 bits).	
group-1	Configures DH group 1 (768 bits).	
group-2	Configures DH group 2 (1024 bits).	
group-5	Configures DH group 5 (1536 bits).	
lifetime seconds	Configures IKE lifetime in seconds. The range is from 1800 to 57600 seconds and the default is 28800.	
phase1	Configures IKE phase1 mode.	
aggressive	Enables IKE aggressive mode.	
main	Enables IKE main mode.	

mac-delimiter	Configures MAC delimiter for caller station ID and calling station ID.
colon	Sets the delimiter to colon (For example: xx:xx:xx:xx:xx).
hyphen	Sets the delimiter to hyphen (For example: xx-xx-xx-xx-xx).
none	Disables delimiters (For example: xxxxxxxxx).
single-hyphen	Sets the delimiters to single hyphen (For example: xxxxxx-xxxxxx).
network	Configures a default RADIUS server for network users.
group	Specifies RADIUS server type group.
none	Specifies RADIUS server type none.
provincial	Specifies RADIUS server type provincial.
retransmit-timeout	Changes the default retransmit timeout for the server
seconds	The number of seconds between retransmissions.
realm	Specifies radius acct realm.
add	Adds radius acct realm.
delete	Deletes radius acct realm.

Command Default

Usage Guidelines IPSec is not supported for IPv6.

Command History	Release	Modification	
	8.3	This command was introduced.	

When adding a RADIUS server, the port number defaults to 1813 and the state is enabled.

The following example shows how to configure a priority 1 RADIUS accounting server at *10.10.10.10* using port *1813* with a login password of *admin*:

(Cisco Controller) > config radius acct add 1 10.10.10.10 1813 ascii admin

The following example shows how to configure a priority 1 RADIUS accounting server at 2001:9:6:40::623 using port 1813 with a login password of *admin*:

(Cisco Controller) > config radius acct add 1 2001:9:6:40::623 1813 ascii admin

Related Topics

show radius acct statistics, on page 318

config radius acct mac-delimiter

To specify the delimiter to be used in the MAC addresses that are sent to the RADIUS accounting server, use the **config radius acct mac-delimiter** command.

config radius acct mac-delimiter {colon | hyphen | single-hyphen | none}

Syntax Description	colon		Sets the delimiter to a colon (for example, xx:xx:xx:xx:xx).
	hyphen		Sets the delimiter to a hyphen (for example, xx-xx-xx-xx-xx).
	single-hyphen		Sets the delimiter to a single hyphen (for example, xxxxx-xxxxxx).
	none		Disables the delimiter (for example, xxxxxxxxx).
Command Default	The default del	imiter is a hyphen.	
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the delimiter hyphen to be used in the MAC addresses that are sent to the RADIUS accounting server for the network users:

(Cisco Controller) > config radius acct mac-delimiter hyphen

Related Commands show radius acct statistics

config radius acct network

To configure a default RADIUS server for network users, use the config radius acct network command.

config radius acct network *index* { **enable** | **disable** }

Syntax Description	index	RADIUS server index.
	enable	Enables the server as a network user's default RADIUS server.
	disable	Disables the server as a network user's default RADIUS server.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.
	The following example shows how to configure a default RADIUS accounting server for the network users with RADIUS server index1:	
	(Cisco Contro	oller) > config radius acct network 1 enable
Related Commands	show radius ac	ect statistics

config radius acct realm

To configure realm on RADIUS accounting server, use the config radius acct realm command.

config radius acct realm { **add** | **delete** } *radius_index realm_string*

Syntax Description	radius_server		Radius server index. The range is from 1 to 17.
	add		Add realm to RADIUS accounting server.
	delete		Delete realm from RADIUS accounting server.
	realm_string		Unique string associated to RADIUS accounting realm.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	

The following example shows how add realm to the RADIUS accounting server:

(Cisco Controller) > config radius acct realm add 3 test

config radius acct retransmit-timeout

To change the default transmission timeout for a RADIUS accounting server for the Cisco wireless LAN controller, use the **config radius acct retransmit-timeout** command.

config radius acct retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.
	timeout	Number of seconds (from 2 to 30) between retransmissions.

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following eretransmission:	example shows how to configure retransmission timeout value 5 seconds between the
	(Cisco Contro	oller) > config radius acct retransmit-timeout 5
Related Commands	show radius ac	cct statistics

config radius auth

To configure settings for a RADIUS authentication server for the Cisco wireless LAN controller, use the **config radius auth** command.

config radius auth {add index IP addr portascii/hexsecret} | | delete index | disable index |
enable index | framed-mtu mtu | { ipsec {authentication {hmac-md5 index | hmac-sha1 index
} | disable index | enable index | encryption { 256-aes | 3des | aes | des } index | ike
{auth-mode { pre-shared-key index ascii/hex shared_secret | certificate index } | dh-group {
2048bit-group-14 | group-1 | group-2 | group-5} index | lifetime seconds index | phase1
{aggressive | main} index } | | { keywrap{add ascii/hex kek mack index } | delete index
| disable | enable} } | { mac-delimiter { colon | hyphen | none | single-hyphen } } |
{{management index {enable | disable} } | { realm {add | delete} radius-index realm-string}
} | { region {group | none | provincial} } | { retransmit-timeout index Retransmit Timeout }
| { rfc3576 { enable | disable} index }

Syntax Description	enable	Enables a RADIUS authentication server.
	disable	Disables a RADIUS authentication server.
	delete	Deletes a RADIUS authentication server.
	index	RADIUS server index. The controller begins the search with 1. The server index range is from 1 to 17.
	add	Adds a RADIUS authentication server. See the "Defaults" section.
	IP addr	IP address (IPv4 or IPv6) of the RADIUS server.
	port	RADIUS server's UDP port number for the interface protocols.
	ascii/hex	Specifies RADIUS server's secret type: ascii or hex.
	secret	RADIUS server's secret.

callStationIdType	Configures Called Station Id information sent in RADIUS authentication messages.
framed-mtu	Configures the Framed-MTU for all the RADIUS servers. The framed-mtu range is from 64 to 1300 bytes.
ipsec	Enables or disables IPSEC support for an authentication server.
	Note IPSec is not supported for IPv6.
keywrap	Configures RADIUS keywrap.
ascii/hex	Specifies the input format of the keywrap keys.
kek	Enters the 16-byte key-encryption-key.
mack	Enters the 20-byte message-authenticator-code-key.
mac-delimiter	Configures MAC delimiter for caller station ID and calling station ID.
management	Configures a RADIUS Server for management users.
mgmt-retransmit-timeout	Changes the default management login retransmission timeout for the server.
network	Configures a default RADIUS server for network users.
realm	Configures radius auth realm.
region	Configures RADIUS region property.
retransmit-timeout	Changes the default network login retransmission timeout for the server.
rfc3576	Enables or disables RFC-3576 support for an authentication server.

Command Default When adding a RADIUS server, the port number defaults to 1812 and the state is **enabled**.

Usage Guidelines IPSec is not supported for IPv6.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a priority *3* RADIUS authentication server at *10.10.10* using port *1812* with a login password of *admin*:

(Cisco Controller) > config radius auth add 3 10.10.10.10 1812 ascii admin

L

The following example shows how to configure a priority *3* RADIUS authentication server at 2001:9:6:40::623 using port 1812 with a login password of *admin*:

(Cisco Controller) > config radius auth add 3 2001:9:6:40::623 1812 ascii admin

Related Topics

show radius auth statistics, on page 320

config radius auth callStationIdType

To configure the RADIUS authentication server, use the config radius auth callStationIdType command.

config radius auth callStationIdType {ap-ethmac-only | ap-ethmac-ssid | ap-group-name | ap-label-address | ap-label-address-ssid | ap-location | ap-macaddr-only | ap-macaddr-ssid | ap-name | ap-name-ssid | flex-group-name | ipaddr | macaddr | vlan-id }

Syntax Description	ipaddr	Configures the Call Station ID type to use the IP address (only Layer 3).
	macaddr	Configures the Call Station ID type to use the system's MAC address (Layers 2 and 3).
	ap-macaddr-only	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3).
	ap-macaddr-ssid	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3) in the format <i>AP MAC address:SSID</i> .
	ap-ethmac-only	Configures the Called Station ID type to use the access point's Ethernet MAC address.
	ap-ethmac-ssid	Configures the Called Station ID type to use the access point's Ethernet MAC address in the format <i>AP Ethernet MAC address:SSID</i> .
	ap-group-name	Configures the Call Station ID type to use the AP group name. If the AP is not part of any AP group, default-group is taken as the AP group name.
	flex-group-name	Configures the Call Station ID type to use the FlexConnect group name. If the FlexConnect AP is not part of any FlexConnect group, the system MAC address is taken as the Call Station ID.
	ap-name	Configures the Call Station ID type to use the access point's name.
	ap-name-ssid	Configures the Call Station ID type to use the access point's name in the format <i>AP name:SSID</i>

	ap-location		Configures the Call Station ID type to use the access point's location.	
	vlan-id		Configures the Call Station ID type to use the system's VLAN-ID.	
	ap-label-add	ress	Configures the Call Station ID type to the AP MAC address that is printed on the AP label, for the accounting messages.	
	ap-label-add	ress-ssid	Configures the Call Station ID type to the AP MAC address:SSID format.	
Command Default	The MAC add	ress of the system.		
Usage Guidelines	packets. The C	alled Station ID attribute can be u	ute to the RADIUS server in all authentication and accounting used to classify users to different groups based on the attribute Called Station and not for the Calling Station.	
		nd only the SSID as the Called-S IAC address or the access point n	tation-ID, you can only combine the SSID with either the name.	
Command History	Release	Modification		
	8.3	This command was intro-	duced.	
	The following example shows how to configure the call station ID type to use the IP address:			
	(Cisco Controller) > config radius auth callStationIdType ipAddr			
	The following address:	example shows how to configure	e the call station ID type to use the system's MAC	
	(Cisco Controller) > config radius auth callStationIdType macAddr			
	The following example shows how to configure the call station ID type to use the access point's MAC address:			
	(Cisco Contr	oller) > config radius auth	callStationIdType ap-macAddr	
config radiu	is auth kev	wrap		
J I	-	•	Standard (AES) key wrap, which makes the shared secret	

To enable and configure Advanced Encryption Standard (AES) key wrap, which makes the shared secret between the controller and the RADIUS server more secure, use the **config radius auth keywrap** command.

config radius auth keywrap { **enable** | **disable** | **add** { **ascii** | **hex** } *kek mack* | **delete** } *index*

Syntax Description

enable

Enables AES key wrap.

	disable	Disables AES key wrap.
	add	Configures AES key wrap attributes.
	ascii	Configures key wrap in an ASCII format.
	hex	Configures key wrap in a hexadecimal format.
	kek	16-byte Key Encryption Key (KEK).
	mack	20-byte Message Authentication Code Key (MACK).
	delete	Deletes AES key wrap attributes.
	index	Index of the RADIUS authentication server on which to configure the AES key wrap.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following	example shows how to enable the AES key wrap for a RADIUS authentication server:
	(Cisco Contro	oller) > config radius auth keywrap enable
Related Commands	show radius a	uth statistics
config radiu	s auth mad	c-delimiter
		elimiter to be used in the MAC addresses that are sent to the RADIUS authentication server, radius auth mac-delimiter command.

	config radius auth mac-delimiter {	colon hyphen single-hyphen none }
Syntax Description	colon	Sets a delimiter to a colon (for example, xx:xx:xx:xx:xx).
	hyphen	Sets a delimiter to a hyphen (for example, xx-xx-xx-xx-xx).
	single-hyphen	Sets a delimiter to a single hyphen (for example, xxxxxx-xxxxxx).
	none	Disables the delimiter (for example, xxxxxxxxxx).
	_	

Command Default The default delimiter is a hyphen.

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Command History	Release	Modification			
	8.3	This command was intro	oduced.		
	The following example shows how to specify a delimiter hyphen to be used for a RADIUS authentication server:				
	(Cisco Contro	(Cisco Controller) > config radius auth mac-delimiter hyphen			
Related Commands	show radius auth statistics				
config radius	s auth mai	nagement			
	To configure a default RADIUS server for management users, use the config radius auth management command. config radius auth management <i>index</i> { enable disable }				
Syntax Description	index		RADIUS server index.		
Syntax Description	index enable		RADIUS server index. Enables the server as a management user's default RADIUS server.		
Syntax Description			Enables the server as a management user's default		
	enable		Enables the server as a management user's default RADIUS server. Disables the server as a management user's default		
Command Default	enable disable	Modification	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default		
Command Default	enable disable None	Modification This command was intro	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default RADIUS server.		
Syntax Description Command Default Command History	enable disable None Release 8.3	This command was intro	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default RADIUS server.		
Command Default	enable disable None Release 8.3 The following	This command was intro	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default RADIUS server.		
Command Default	enable disable None Release 8.3 The following	This command was intro example shows how to configur oller) > config radius auth	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default RADIUS server.		
Command Default	enable disable None Release 8.3 The following (Cisco Contro	This command was intro example shows how to configur oller) > config radius auth acct statistics	Enables the server as a management user's default RADIUS server. Disables the server as a management user's default RADIUS server.		

To configure a default RADIUS server retransmission timeout for management users, use the **config radius auth mgmt-retransmit-timeout** command.

config radius auth mgmt-retransmit-timeout index retransmit-timeout

Syntax Description	index	RADIUS server index.	
	retransmit-timeout	Timeout value. The range is from 1 to 30 seconds.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure a default RADIUS server retransmission timeout for management users:		
	(Cisco Controller	r(r) > config radius auth mgmt-retransmit-timeout 1 10	
Related Commands	config radius auth	management	

config radius auth network

To configure a default RADIUS server for network users, use the config radius auth network command.

config radius auth network *index* {**enable** | **disable**}

Syntax Description	index	RADIUS server index.	
	enable	Enables the server as a network user default RADIUS server.	
	disable	Disables the server as a network user default RADIUS server.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to configure a default RADIUS server for network users: (Cisco Controller) > config radius auth network 1 enable		
Related Commands	show radius a config radius a		

config radius auth realm

To configure realm on RADIUS authentication server, use the config radius auth realm command.

Syntax Description	radius_server	Radius server index. The range is from 1 to 17.
	add	Add realm to RADIUS authentication server.
	delete	Delete realm from RADIUS authentication server.
	realm_string	Unique string associated to RADIUS authentication realm.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

config radius auth realm { **add** | **delete** } *radius_index realm_string*

(Cisco Controller) > config radius auth realm add 3 test

config radius auth retransmit-timeout

To change a default transmission timeout for a RADIUS authentication server for the Cisco wireless LAN controller, use the config radius auth retransmit-timeout command.

config radius auth retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.
	timeout	Number of seconds (from 2 to 30) between retransmissions.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following example shows how to configure a retransmission timeout of 5 seconds for a RADIUS authentication server:	
	(Cisco Controller) > config radius auth retransmit-timeout 5	
Related Commands	show radius auth statistics	

config radius auth rfc3576

To configure RADIUS RFC-3576 support for the authentication server for the Cisco WLC, use the **config radius auth rfc3576** command.

	config radius auth rfc3576 {enable disable} index		
Syntax Description	enable	Enables RFC-3576 support for an authentication server.	
	disable	Disables RFC-3576 support for an authentication server.	
	index	RADIUS server index.	
Command Default	Disabled		
Command History	Release	Modification	
	8.7	This command was introduced.	
Usage Guidelines	RFC 3576, which is an extension to the RADIUS protocol, allows dynamic changes to a user session. RFC 3576 includes support for disconnecting users and changing authorizations applicable to a user session. Disconnect messages cause a user session to be terminated immediately; CoA messages modify session authorization attributes such as data filters.		
	The following example shows how to enable the RADIUS RFC-3576 support for a RADIUS authentication server:		
	(Cisco Contr	coller) > config radius auth rfc3576 enable 2	
Related Commands	show radius a	nuth statistics	
	show radius summary show radius rfc3576		

config radius auth retransmit-timeout

To configure a retransmission timeout value for a RADIUS accounting server, use the **config radius auth** server-timeout command.

config radius auth retransmit-timeout index timeout

Syntax Description	index	RADIUS server index.
	timeout	Timeout value. The range is from 2 to 30 seconds.

Command Default The default timeout is 2 seconds.

Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure a server timeout value of 2 seconds for RADIUS authentication server index 10:			
	(Cisco Controller) > config radius auth retransmit-timeout 2 10			
Related Commands	show radius a	uth statistics		
	show radius su	ummary		
config radius	s aggressi	ive-failover disabled		
	-	ne controller to mark a RADIUS server as down (not responding) after the server does not reply cutive clients, use the config radius aggressive-failover disabled command.		
	config radius a	aggressive-failover disabled		
Syntax Description	This command	has no arguments or keywords.		
Command Default	None			
Command History	Release Modification			
	8.3	This command was introduced.		
	The following	example shows how to configure the controller to mark a RADIUS server as down:		
	(Cisco Contro	(Cisco Controller) > config radius aggressive-failover disabled		
Related Commands	show radius summary			
config radius	s backwar	rd compatibility		
	-	To configure RADIUS backward compatibility for the Cisco wireless LAN controller, use the config radius backward compatibility command.		
	config radius backward compatibility {enable disable}			
Syntax Description	enable	Enables RADIUS vendor ID backward compatibility.		
Syntax Description	enable disable	Enables RADIUS vendor ID backward compatibility. Disables RADIUS vendor ID backward compatibility.		

Command History	Release	Modification		
	8.3	This command was int	roduced.	
	The following example shows how to enable the RADIUS backward compatibility settings:			
	(Cisco Controller) > config radius backward compatibility disable			
Related Commands	show radius summary			
config radius	s callStati	onIdCase		
		allStationIdCase information st tionIdCase command.	ent in RADIUS messages for the Cisco WLC, use the config	
	config radius o	callStationIdCase {legacy	lower upper }	
Syntax Description	legacy		Configures Call Station IDs for Layer 2 authentication to RADIUS in uppercase.	
	lower		Configures all Call Station IDs to RADIUS in lowercase.	
	upper		Configures all Call Station IDs to RADIUS in uppercase.	
Command Default	Enabled.			
Command History	Release	Modification		
	8.3	This command was int	roduced.	
	The following example shows how to send the call station ID in lowercase:			
	(Cisco Controller) > config radius callStationIdCase lower			
Related Commands	show radius su	ımmary		

config radius callStationIdType

To configure the Called Station ID type information sent in RADIUS accounting messages for the Cisco wireless LAN controller, use the **config radius callStationIdType** command.

config radius callStationIdType {ap-ethmac-only | ap-ethmac-ssid | ap-group-name | ap-label-address | ap-label-address-ssid | ap-location | ap-macaddr-only | ap-macaddr-ssid | ap-name | ap-name-ssid | flex-group-name | ipaddr | macaddr | vlan-id }

Syntax Description	ipaddr	Configures the Call Station ID type to use the IP address (only Layer 3).
	macaddr	Configures the Call Station ID type to use the system's MAC address (Layers 2 and 3).
	ap-macaddr-only	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3).
	ap-macaddr-ssid	Configures the Call Station ID type to use the access point's MAC address (Layers 2 and 3) in the format <i>AP MAC address:SSID</i> .
	ap-ethmac-only	Configures the Called Station ID type to use the access point's Ethernet MAC address.
	ap-ethmac-ssid	Configures the Called Station ID type to use the access point's Ethernet MAC address in the format <i>AP Ethernet MAC address:SSID</i> .
	ap-group-name	Configures the Call Station ID type to use the AP group name. If the AP is not part of any AP group, default-group is taken as the AP group name.
	flex-group-name	Configures the Call Station ID type to use the FlexConnect group name. If the FlexConnect AP is not part of any FlexConnect group, the system MAC address is taken as the Call Station ID.
	ap-name	Configures the Call Station ID type to use the access point's name.
	ap-name-ssid	Configures the Call Station ID type to use the access point's name in the format <i>AP name:SSID</i>
	ap-location	Configures the Call Station ID type to use the access point's location.
	ap-mac-ssid-ap-group	Sets Called Station ID type to the format <ap address="" mac="">:<ssid>:<ap group=""></ap></ssid></ap>
	vlan-id	Configures the Call Station ID type to use the system's VLAN-ID.
	ap-label-address	Configures the Call Station ID type to the AP MAC address that is printed on the AP label, for the accounting messages.
	ap-label-address-ssid	Configures the Call Station ID type to the AP MAC address:SSID format.

Command Default The IP address of the system.

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Usage Guidelines The controller sends the Called Station ID attribute to the RADIUS server in all authentication and accounting packets. The Called Station ID attribute can be used to classify users to different groups based on the attribute value. The command is applicable only for the Called Station and not for the Calling Station.

You cannot send only the SSID as the Called-Station-ID, you can only combine the SSID with either the access point MAC address or the access point name.

nmand History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure the call station ID type to use the IP address:

(Cisco Controller) > config radius callStationIdType ipaddr

The following example shows how to configure the call station ID type to use the system's MAC address:

(Cisco Controller) > config radius callStationIdType macaddr

The following example shows how to configure the call station ID type to use the access point's MAC address:

(Cisco Controller) > config radius callStationIdType ap-macaddr-only

Related Topics

show radius summary, on page 321

config radius dns

To retrieve the RADIUS IP information from a DNS server, use the config radius dns command.

config radius dns {**global** port {ascii | hex} secret | **query** timeout | **serverip** ip_address | **disable** | **enable**}

global	Configures the global port and secret to retrieve the RADIUS IP information from a DNS server.
port	Port number for authentication. The range is from 1 to 65535. All the DNS servers should use the same authentication port.
ascii	Format of the shared secret that you should set to ASCII.
hex	Format of the shared secret that you should set to hexadecimal.
secret	RADIUS server login secret.
query	Configures the fully qualified domain name (FQDN) of the RADIUS server and DNS timeout.
url	FQDN of the RADIUS server. The FQDN can be up to 63 case-sensitive, alphanumeric characters.
	port ascii hex secret query

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	timeout	Maximum time that the Cisco WLC waits for, in days, before timing out the request and resending it. The range is from 1 to 180.
	serverip	Configures the DNS server IP address.
	ip_address	DNS server IP address.
	disable	Disables the RADIUS DNS feature. By default, this feature is disabled.
	enable	Enables the Cisco WLC to retrieve the RADIUS IP information from a DNS server.
		When you enable a DNS query, the static configurations are overridden, that is, the DNS list overrides the static AAA list.
		overrides the static AAA list.
Command Default	You cannot c	configure the global port and secret to retrieve the RADIUS IP information.
Command Default Command History	You cannot c	
		configure the global port and secret to retrieve the RADIUS IP information.
Command History	Release8.3	configure the global port and secret to retrieve the RADIUS IP information. Modification
	Release 8.3 The accounting	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced.
Command History	Release 8.3 The accounting The following	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced. ing port is derived from the authentication port. All the DNS servers should use the same secre
Command History	Release 8.3 The accounting The following	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced. ing port is derived from the authentication port. All the DNS servers should use the same secre ng example shows how to enable the RADIUS DNS feature on the Cisco WLC: troller) > config radius dns enable
Command History	Release 8.3 The accounti The followin (Cisco Cont Related Topi	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced. ing port is derived from the authentication port. All the DNS servers should use the same secre ng example shows how to enable the RADIUS DNS feature on the Cisco WLC: troller) > config radius dns enable
Command History	Release 8.3 The accounti The followin (Cisco Cont Related Topi config r	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced. ing port is derived from the authentication port. All the DNS servers should use the same secre ng example shows how to enable the RADIUS DNS feature on the Cisco WLC: troller) > config radius dns enable CS
Command History	Release 8.3 The account The followin (Cisco Cont Related Topi config r config r	configure the global port and secret to retrieve the RADIUS IP information. Modification This command was introduced. ing port is derived from the authentication port. All the DNS servers should use the same secret age example shows how to enable the RADIUS DNS feature on the Cisco WLC: troller) > config radius dns enable cs radius acct, on page 362

config radius fallback-test

To configure the RADIUS server fallback behavior, use the config radius fallback-test command.

Syntax Description	mode	Specifies the mode.
	off	Disables RADIUS server fallback.
	passive	Causes the controller to revert to a preferable server (with a lower server index) from the available backup servers without using extraneous probe messages. The controller ignores all inactive servers for a time period and retries later when a RADIUS message needs to be sent.

	active		Causes the controller to revert to a preferable server (with a lower server index) from the available backup servers by using RADIUS probe messages to proactively determine whether a server that has been marked inactive is back online. The controller ignores all inactive servers for all active RADIUS requests.	
	username		Specifies the username.	
	username		Username. The username can be up to 16 alphanumeric characters.	
	interval		Specifies the probe interval value.	
	interval		Probe interval. The range is 180 to 3600.	
Command Default	The default pro	be interval is 300.		
Command History	Release	Modification		
	8.3	This command was int	roduced.	
	The following example shows how to disable the RADIUS accounting server fallback behavior: (Cisco Controller) > config radius fallback-test mode off			
	The following example shows how to configure the controller to revert to a preferable server from the available backup servers without using the extraneous probe messages:			
	(Cisco Controller) > config radius fallback-test mode passive			
	The following example shows how to configure the controller to revert to a preferable server from the available backup servers by using RADIUS probe messages:			
	(Cisco Controller) > config radius fallback-test mode active			
Related Commands	config advanced probe filter			
	config advanced probe limit			
	show advanced probe			
	show radius acct statistics			

config rogue adhoc

To globally or individually configure the status of an Independent Basic Service Set (IBSS or *ad-hoc*) rogue access point, use the **config rogue adhoc** command.

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	auto-contain [monitor_ap] contain rogue_M config rogue adhoc {delete {all mac-address	rnal rogue_MAC alert {rogue_MAC all} IAC 1234_aps } smac-address} classify {friendly state {external rt contain} mac-address unclassified state
Syntax Description	enable	Globally enables detection and reporting of ad-hoc rogues.
	disable	Globally disables detection and reporting of ad-hoc rogues.
	external	Configure external state on the rogue access point that is outside the network and poses no threat to WLAN security. The controller acknowledges the presence of this rogue access point.
	rogue_MAC	MAC address of the ad-hoc rogue access point.
	alert	Generates an SMNP trap upon detection of the ad-hoc rogue, and generates an immediate alert to the system administrator for further action.
	all	Enables alerts for all ad-hoc rogue access points.
	auto-contain	Contains all wired ad-hoc rogues detected by the controller.
	monitor_ap	(Optional) IP address of the ad-hoc rogue access point.
	contain	Contains the offending device so that its signals no longer interfere with authorized clients.
	1234_aps	Maximum number of Cisco access points assigned to actively contain the ad-hoc rogue access point (1 through 4, inclusive).
	delete	Deletes ad-hoc rogue access points.
	all	Deletes all ad-hoc rogue access points.
	mac-address	Deletes ad-hoc rogue access point with the specified MAC address.
	mac-address	MAC address of the ad-hoc rogue access point.
	classify	Configures ad-hoc rogue access point classification.
	friendly state	Classifies ad-hoc rogue access points as friendly.
	internal	Configures alert state on rogue access point that is inside the network and poses no threat to WLAN security. The controller trusts this rogue access point.

	malicious state	Classifies ad-hoc rogue access points as malicious.
	alert	Configures alert state on the rogue access point that is not in the neighbor list or in the user configured friendly MAC list. The controller forwards an immediate alert to the system administrator for further action.
	contain	Configures contain state on the rogue access point. Controller contains the offending device so that its signals no longer interfere with authorized clients.
	unclassified state	Classifies ad-hoc rogue access points as unclassified.
Command Default	The default for this comma	and is enabled and is set to alert . The default for auto-containment is disabled .
Command History	Release Mod	ification
	8.3 This	command was introduced.
Usage Guidelines	information on rogue acces	y monitors all nearby access points and automatically discovers and collects ss points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network.
Usage Guidelines	RLDP to determine if the r RLDP is not supported for	use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point
Usage Guidelines	information on rogue acces RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f	use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point
	RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the	use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point frequency selection (DFS).
	information on rogue access RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the Using this feature may The 2.4- and 5-GHz freque	 as points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network. use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point frequency selection (DFS). containment commands, the following warning appears: have legal consequences. Do you want to continue? (y/n) : encies in the Industrial, Scientific, and Medical (ISM) band are open to the public
	information on rogue access RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the Using this feature may The 2.4- and 5-GHz freque and can be used without a l consequences. Enter the auto-contain cor	as points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network. use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point frequency selection (DFS). containment commands, the following warning appears: have legal consequences. Do you want to continue? (y/n) : encies in the Industrial, Scientific, and Medical (ISM) band are open to the public license. As such, containing devices on another party's network could have legal number of the monitor_ap argument to monitor the rogue access point without ocontain command with the monitor_ap argument to monitor the rogue access point without the optional monitor_ap to automatically contain allowed access point.
	 information on rogue access RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the Using this feature may The 2.4- and 5-GHz freque and can be used without a l consequences. Enter the auto-contain corr containing it. Enter the aut wired ad-hoc rogues detect 	<pre>ss points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network. use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point frequency selection (DFS). containment commands, the following warning appears: have legal consequences. Do you want to continue? (y/n) : encies in the Industrial, Scientific, and Medical (ISM) band are open to the public license. As such, containing devices on another party's network could have legal nmand with the monitor_ap argument to monitor the rogue access point without o-contain command without the optional monitor_ap to automatically contain al </pre>
	information on rogue access RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the Using this feature may The 2.4- and 5-GHz freque and can be used without a l consequences. Enter the auto-contain cor containing it. Enter the aut wired ad-hoc rogues detect The following example sho	as points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network. use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point frequency selection (DFS). containment commands, the following warning appears: have legal consequences. Do you want to continue? (y/n) : encies in the Industrial, Scientific, and Medical (ISM) band are open to the public license. As such, containing devices on another party's network could have legal numand with the <i>monitor_ap</i> argument to monitor the rogue access point without o-contain command without the optional <i>monitor_ap</i> to automatically contain al ed by the controller.
	 information on rogue access RLDP to determine if the r RLDP is not supported for DHCP Discover request se channel requires dynamic f When you enter any of the Using this feature may The 2.4- and 5-GHz freque and can be used without a l consequences. Enter the auto-contain cor containing it. Enter the aut wired ad-hoc rogues detect The following example shot (Cisco Controller) > controller) > controller 	<pre>is points and clients. When the controller discovers a rogue access point, it uses ogue is attached to your wired network. use with Cisco autonomous rogue access points. These access points drop the nt by the RLDP client. Also, RLDP is not supported if the rogue access point requency selection (DFS). containment commands, the following warning appears: have legal consequences. Do you want to continue? (y/n) : encies in the Industrial, Scientific, and Medical (ISM) band are open to the public license. As such, containing devices on another party's network could have legal mmand with the monitor_ap argument to monitor the rogue access point without o-contain command without the optional monitor_ap to automatically contain al ed by the controller. </pre>

The following example shows how to classify an ad-hoc rogue access point as friendly and configure external state on it:

 Related Commands
 config rogue auto-contain level

show rogue ignore-list

show rogue rule detailed

show rogue rule summary

config rogue ap classify

To classify the status of a rogue access point, use the config rogue ap classify command.

config rogue ap classify { **friendly state** { **internal** | **external** } *ap_mac* }

config rogue ap classify {**malicious** | **unclassified**} **state** {**alert** | **contain**} *ap_mac*

Syntax Description	friendly	Classifies a rogue access point as friendly.
	state	Specifies a response to classification.
	internal	Configures the controller to trust this rogue access point.
	external	Configures the controller to acknowledge the presence of this access point.
	ap_mac	MAC address of the rogue access point.
	malicious	Classifies a rogue access point as potentially malicious.
	unclassified	Classifies a rogue access point as unknown.
	alert	Configures the controller to forward an immediate alert to the system administrator for further action.
	contain	Configures the controller to contain the offending device so that its signals no longer interfere with authorized clients.
Command Default	These commands are disabled by default by default.	. Therefore, all unknown access points are categorized as unclassified
Command History	Release Modification	

-		
	8.3	This command was introduced.

Usage Guidelines A

A rogue access point cannot be moved to the unclassified class if its current state is contain.

When you enter any of the containment commands, the following warning appears: "Using this feature may have legal consequences. Do you want to continue?" The 2.4- and 5-GHz frequencies in the Industrial, Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.

The following example shows how to classify a rogue access point as friendly and can be trusted:

(Cisco Controller) > config rogue ap classify friendly state internal 11:11:11:11:11:11:11

The following example shows how to classify a rogue access point as malicious and to send an alert:

(Cisco Controller) > config rogue ap classify malicious state alert 11:11:11:11:11:11:11

The following example shows how to classify a rogue access point as unclassified and to contain it:

Related Commands config rogue adhoc

config rogue ap friendly config rogue ap rldp config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed

show rogue rule summary

config rogue ap friendly

To add a new friendly access point entry to the friendly MAC address list, or delete an existing friendly access point entry from the list, use the **config rogue ap friendly** command.

Syntax Description	add	LL A	s this radius access point from the friendly MAC
Syntax Description			s this rogue access point from the friendly MAC ress list.
	delete		etes this rogue access point from the friendly MAC ress list.
	ap_mac		C address of the rogue access point that you want dd or delete.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Related Commands	(Cisco Contro		
Related Commands	(Cisco Contro config rogue a config rogue a config rogue a config rogue a	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add lhoc p classify p rldp p ssid</pre>	
Related Commands	(Cisco Contro config rogue a config rogue a config rogue a	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) config rogue a) config rogue a) config rogue a)	<pre>11 to the friendly MAC address list. 1ler) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) config rogue a) config rogue a) config rogue a) config rogue a)	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) show rogue ap	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient s rogueap clients</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) show rogue ap	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient s rogueap clients detailed</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) show rogue ap show rogue ap	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient s rogueap clients detailed summary</pre>	
Related Commands	(Cisco Contro config rogue a) config trapflag show rogue ap show rogue ap show rogue ap	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient s rogueap clients detailed summary friendly summary</pre>	
Related Commands	(Cisco Contro config rogue a) config rogue a) show rogue ap show rogue ap show rogue ap show rogue ap	<pre>11 to the friendly MAC address list. 11er) > config rogue ap friendly add dhoc p classify p rldp p ssid p timeout p valid-client ient s rogueap clients detailed summary</pre>	

show rogue client summary show rogue ignore-list show rogue rule detailed

show rogue rule summary

config rogue ap rldp

To enable, disable, or initiate the Rogue Location Discovery Protocol (RLDP), use the **config rogue ap rldp** command.

config rogue ap rldp enable {**alarm-only** | **auto-contain**} [*monitor_ap_only*]

config rogue ap rldp initiate rogue_mac_address

config rogue ap rldp disable

Syntax Description	alarm-only		When entered without the optional argument <i>monitor_ap_only</i> , enables RLDP on all access points.	
	auto-contain		When entered without the optional argument <i>monitor_ap_only</i> , automatically contains all rogue access points.	
	monitor_ap_only initiate rogue_mac_address		(Optional) RLDP is enabled (when used with alarm-only keyword), or automatically contained (when used with auto-contain keyword) is enabled only on the designated monitor access point.	
			Initiates RLDP on a specific rogue access point.	
			MAC address of specific rogue access point.	
	disable		Disables RLDP on all access points.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was int	roduced.	
Usage Guidelines	When you enter any of the containment commands, the following warning appears: "Using this feature may have legal consequences. Do you want to continue?" The 2.4- and 5-GHz frequencies in the Industrial, Scientific, and Medical (ISM) band are open to the public and can be used without a license. As such, containing devices on another party's network could have legal consequences.			
	The following	example shows how to enable	RLDP on all access points:	
	(Cisco Contro	oller) > config rogue ap :	rldp enable alarm-only	

The following example shows how to enable RLDP on monitor-mode access point ap 1:

(Cisco Controller) > config rogue ap rldp enable alarm-only ap_1

The following example shows how to start RLDP on the rogue access point with MAC address 123.456.789.000:

(Cisco Controller) > config rogue ap rldp initiate 123.456.789.000

The following example shows how to disable RLDP on all access points:

(Cisco Controller) > config rogue ap rldp disable

Related Commands config rogue adhoc

config rogue ap classify config rogue ap friendly config rogue ap ssid config rogue ap timeout config rogue ap valid-client config rogue client config trapflags rogueap show rogue ap clients show rogue ap detailed show rogue ap summary show rogue ap friendly summary show rogue ap malicious summary show rogue ap unclassified summary show rogue client detailed show rogue client summary show rogue ignore-list show rogue rule detailed show rogue rule summary

config rogue ap ssid

To generate an alarm only, or to automatically contain a rogue access point that is advertising your network's service set identifier (SSID), use the **config rogue ap ssid** command.

```
config rogue ap ssid { alarm | auto-contain }
```

Syntax Description	alarm	Generates only an alarm when a rogue access point is discovered to be advertising your network's SSID		
	auto-contain	Automatically contains the rogue access point that is advertising your network's SSID.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	have legal cons Scientific, and M	er any of the containment commands, the following warning appears: "Using this feature ma sequences. Do you want to continue?" The 2.4- and 5-GHz frequencies in the Industrial, Medical (ISM) band are open to the public and can be used without a license. As such, containing ther party's network could have legal consequences.		
	The following of your network's	example shows how to automatically contain a rogue access point that is advertising SSID:		
	(Cisco Contro	oller) > config rogue ap ssid auto-contain		
Related Commands	config rogue a	dhoc		
	config rogue ap classify			
	config rogue ap friendly			
	config rogue ap rldp			
	config rogue ap timeout			
	config rogue ap valid-client			
	config rogue client			
	config trapflags rogueap			
	show rogue ap clients			
	show rogue ap detailed			
	show rogue ap summary			
	show rogue ap friendly summary			
	show rogue ap malicious summary			
	show rogue ap unclassified summary			
	show rogue client detailed			
	show rogue client summary			
	show rogue ignore-list			
	show rogue ru	le detailed		
	show rogue rule summary			

config rogue ap timeout

To specify the number of seconds after which the rogue access point and client entries expire and are removed from the list, use the **config rogue ap timeout** command.

config rogue ap timeout seconds

Syntax Description	seconds	Value of 240 to 3600 seconds (inclusive), with a default value of 1200 seconds.		
Command Default	The default number of seconds after which the rogue access point and client entries expire is 1200			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following of client list to 24	example shows how to set an expiration time for entries in the rogue access point and 00 seconds:		
	(Cisco Contro	oller) > config rogue ap timeout 2400		
Related Commands	config rogue a	p classify		
	config rogue ap friendly			
	config rogue ap rldp			
	config rogue ap ssid			
	config rogue rule			
	config trapflags rogueap			
	show rogue ap clients			
	show rogue ap detailed			
	show rogue ap summary			
	show rogue ap friendly summary			
	show rogue ap malicious summary			
	show rogue ap unclassified summary			
	show rogue ignore-list			
	show rogue rule detailed			
	show rogue ru	,		

config rogue ap valid-client

To generate an alarm only, or to automatically contain a rogue access point to which a trusted client is associated, use the **config rogue ap valid-client** command.

Syntax Description	alarm		Generates only an alarm when a rogue access point is discovered to be associated with a valid client.	
	auto-contain		Automatically contains a rogue access point to which a trusted client is associated.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was i	introduced.	
Usage Guidelines	have legal cons Scientific, and M	sequences. Do you want to c	mmands, the following warning appears: "Using this feature may continue?" The 2.4- and 5-GHz frequencies in the Industrial, to the public and can be used without a license. As such, containing have legal consequences.	
	The following of with a valid clie		matically contain a rogue access point that is associated	
	(Cisco Contro	oller) > config rogue ap	o valid-client auto-contain	
Related Commands	config rogue a	p classify		
	config rogue ap friendly			
	config rogue ap rldp			
	config rogue ap timeout			
	config rogue ap ssid			
	config rogue rule			
	config trapflags rogueap			
	show rogue ap clients			
	show rogue ap detailed			
	show rogue ap summary			
	show rogue ap friendly summary			
	show rogue ap malicious summary			
	show rogue ap unclassified summary			
	show rogue ignore-list			
	show rogue rule detailed			
	show rogue rule summary			

config rogue ap valid-client {alarm | auto-contain}

config rogue client

To configure rogue clients, use the config rogue client command.

config rogue client {aaa {enable | disable} | alert ap_mac | contain client_mac | delete {state
{alert | any | contained | contained-pending} | all | mac-address client_mac} | mse{enable
| disable} }

Syntax Description	aaa	Configures AAA server or local database to validate whether rogue clients are valid clients. The default is disabled.
	enable	Enables the AAA server or local database to check rogue client MAC addresses for validity.
	disable	Disables the AAA server or local database to check rogue client MAC addresses for validity.
	alert	Configures the controller to forward an immediate alert to the system administrator for further action. Access point MAC address.
	ap_mac	
	contain	Configures the controller to contain the offending device so that its signals no longer interfere with authorized clients.
	client_mac	MAC address of the rogue client.
	delete	Deletes the rogue client.
	state	Deletes the rogue clients according to their state.
	alert	Deletes the rogue clients in alert state.
	any	Deletes the rogue clients in any state.
	contained	Deletes all rogue clients that are in contained state.
	contained-pending	Deletes all rogue clients that are in contained pending state.
	all	Deletes all rogue clients.
	mac-address	Deletes a rogue client with the configured MAC address.
	mse	Validates if the rogue clients are valid clients using MSE. The default is disabled.

Command Default None

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

Command History	Release	Modification				
	8.3	This command was introduced.				
Usage Guidelines	You cannot va	idate rogue clients against MSE and AAA at the same time.				
	The following example shows how to enable the AAA server or local database to check MAC addresses:					
	(Cisco Contr	oller) > config rogue client aaa enable				
	The following addresses:	The following example shows how to disable the AAA server or local database from checking MAC addresses:				
	(Cisco Contr	oller) > config rogue client aaa disable				
Related Commands	config rogue r	ule				
	config trapflags rogueap					
	show rogue ap	o clients				
	show rogue ap detailed					
	show rogue client summary					
	show rogue ignore-list					
	show rogue rule detailed					
	show rogue ru	le summary				

config rogue detection

To enable or disable rogue detection, use the config rogue detection command.



If an AP itself is configured with the keyword **all**, the **all access points** case takes precedence over the AP that is with the keyword **all**.

config rogue detection {enable disable} {cisco_ap all}				
enable	Enables rogue detection on this access point.			
disable	Disables rogue detection on this access point.			
cisco_ap	Cisco access point.			
all	Specifies all access points.			
	enable disable cisco_ap			

Command Default The default rogue detection value is enabled.

Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	-	on is enabled by default for all access points joined to the controller except for OfficeExtend OfficeExtend access points are deployed in a home environment and are likely to detect a large ue devices.			
	The following	example shows how to enable rogue detection on the access point Cisco_AP:			
	(Cisco Contro	oller) > config rogue detection enable Cisco_AP			
Related Commands	config rogue r	ule			
	config trapflag	gs rogueap			
	show rogue client detailed				
	show rogue client summary				
	show rogue ignore-list				
	show rogue rule detailed				
	show rogue ru	le summary			

config rogue detection client-threshold

To configure the rogue client threshold for access points, use the **config rogue detection client-threshold** command.

config rogue detection client-threshold value

 Syntax Description
 value
 Threshold rogue client count on an access point after which a trap is sent from the Cisco Wireless LAN Controller (WLC). The range is from 1 to 256. Enter 0 to disable the feature.

 Command Default
 The default rogue client threshold is 0.

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to configure the rogue client threshold:

(Cisco Controller) >config rogue detection client-threshold 200

Related Topics

config rogue detection min-rssi, on page 395 config rogue detection monitor-ap, on page 395 show rogue rule summary, on page 340 config rogue detection report-interval, on page 397 config rogue detection security-level, on page 397

config rogue detection transient-rogue-interval, on page 398

config rogue detection min-rssi

To configure the minimum Received Signal Strength Indicator (RSSI) value at which APs can detect rogues and create a rogue entry in the controller, use the **config rogue detection min-rssi** command.

config rogue detection min-rssi rssi-in-dBm

Syntax Description	rssi-in-dBm		Minimum RSSI value. The valid range is from -70 dBm to -128 dBm, and the default value is -128 dBm.		
Command Default	The default RSSI value to detect rogues in APs is -128 dBm.				
Command History	Release	Modification			
	8.3	This command w	vas introduced.		
Usage Guidelines	This feature is applicable to all the AP modes.				
	There can be many rogues with very weak RSSI values that do not provide any valuable information in rogue analysis. Therefore, you can use this option to filter rogues by specifying the minimum RSSI value at which APs should detect rogues.				
	The following example shows how to configure the minimum RSSI value:				
	(Cisco Controller) > config rogue detection min-rssi -80				
Related Commands	config rogue detection				
	show rogue ap clients				
	config rogue rule				
	config trapflags rogueap				
	show rogue client detailed				
	show rogue client summary				
	show rogue ignore-list				
	show rogue rule detailed				
	show rogue rule summary				

config rogue detection monitor-ap

To configure the rogue report interval for all monitor mode Cisco APs, use the **config rogue detection monitor-ap** command.

config rogue detection monitor-ap {report-interval | transient-rogue-interval} time-in-seconds

Syntax Description	report-interval		Specifies the interval at which rogue reports are sent.		
	transient-rogue-interval		Specifies the interval at which rogues are consistently scanned for by APs after the first time the rogues are scanned.		
	time-in-seconds		Time in seconds. The valid range is as follows:		
			• 10 to 300 for report-interval		
			• 120 to 1800 for transient-rogue-interval		
Command History	Release	Modification			
	8.3	This command was intr	oduced.		
Usage Guidelines	This feature is applicable to APs that are in monitor mode only.				
-	Using the transient interval values, you can control the time interval at which APs should scan for rogues. APs can also filter the rogues based on their transient interval values.				
	This feature has the following advantages:				
	• Rogue reports from APs to the controller are shorter.				
	• Transient rogue entries are avoided in the controller.				
	• Unnecessary memory allocation for transient rogues are avoided.				
	The following example shows how to configure the rogue report interval to 60 seconds:				
	(Cisco Controller) > config rogue detection monitor-ap report-interval 60				
	The following example shows how to configure the transient rogue interval to 300 seconds:				
	(Cisco Controller) > config rogue detection monitor-ap transient-rogue-interval 300				
Related Commands	config rogue detection				
	config rogue detection min-rssi				
	config rogue rule				
	config trapflags rogueap				
	show rogue ap clients				
	show rogue client detailed				
	show rogue client summary				
	show rogue ignore-list				
	show rogue rule detailed				
	show rogue rule summary				

config rogue detection report-interval

To configure the rogue detection report interval, use the config rogue detection report-interval command.

config rogue detection report-interval time Syntax Description Time interval, in seconds, at which the access points send the rogue detection report to the controller. time The range is from 10 to 300. The default rogue detection report interval is 10 seconds. **Command Default Command History** Release Modification 8.3 This command was introduced. This feature is applicable only to the access points that are in the monitor mode. **Usage Guidelines** The following example shows how to configure the rogue detection report interval: (Cisco Controller) >config rogue detection report-interval 60 **Related Topics** config rogue detection min-rssi, on page 395 config rogue detection monitor-ap, on page 395 show rogue rule summary, on page 340 config rogue detection client-threshold, on page 394 config rogue detection security-level, on page 397 config rogue detection transient-rogue-interval, on page 398 config rogue detection security-level To configure the rogue detection security level, use the **config rogue detection security-level** command.

config rogue detection security-level {critical | custom | high | low} **Syntax Description** critical Configures the rogue detection security level to critical. custom Configures the rogue detection security level to custom, and allows you to configure the rogue policy parameters. high Configures the rogue detection security level to high. This security level configures basic rogue detection and auto containment for medium-scale or less critical deployments. The Rogue Location Discovery Protocol (RLDP) is disabled for this security level. low Configures the rogue detection security level to low. This security level configures basic rogue detection for small-scale deployments. Auto containment is not supported for this security level. The default rogue detection security level is custom. **Command Default**

Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure the rogue detection security level to high:			
	(Cisco Controller) > config rogue detection security-level high			
	Related Topics			
	config rog	gue detection min-rssi, on page 395		
	config rogue detection monitor-ap, on page 395			
	show rogu	ue rule summary, on page 340		
	config rogue detection client-threshold, on page 394			
	config rogue detection report-interval, on page 397			
	config rog	gue detection transient-rogue-interval, on page 398		

config rogue detection transient-rogue-interval

To configure the rogue-detection transient interval, use the **config rogue detection transient-rogue-interval** command.

 <i>time</i> Time interval, in seconds, at which a rogue should be consistently scanned by the access point the rogue is scanned for the first time. The range is from 120 to 1800. The default rogue-detection transient interval for each security level is as follows: Low—120 seconds 	after	
• Low—120 seconds		
• High—300 seconds		
• Critical—600 seconds		
Release Modification		
8.3 This command was introduced.		
This feature applies only to the access points that are in the monitor mode.		
After the rogue is scanned consistently, updates are sent periodically to the Cisco Wireless LAN Controller (WLC). The access points filter the active transient rogues for a very short period and are then silent.		
The following example shows how to configure the rogue detection transient interval:		
(Cisco Controller) > config rogue detection transient-rogue-interval 200		
Related Topics		
config rogue detection min-rssi, on page 395		
config rogue detection monitor-ap, on page 395 show rogue rule summary, on page 340		
- - - - - - - - - - - - - - - - - - -	 Critical—600 seconds Release Modification 8.3 This command was introduced. This feature applies only to the access points that are in the monitor mode. After the rogue is scanned consistently, updates are sent periodically to the Cisco Wireless LAN Contro (WLC). The access points filter the active transient rogues for a very short period and are then silent. The following example shows how to configure the rogue detection transient interval: (Cisco Controller) > config rogue detection transient-rogue-interval 200 Related Topics config rogue detection monitor-ap, on page 395 config rogue detection monitor-ap, on page 395 	

config rogue detection transient-rogue-interval time

config rogue detection client-threshold, on page 394 config rogue detection report-interval, on page 397 config rogue detection security-level, on page 397

config rogue rule

To add and configure rogue classification rules, use the config rogue rule command.

config rogue rule {add ap priority priority classify {custom severity-score classification-name | friendly
| malicious} notify {all | global | none | local} state {alert | contain | delete | internal |
external} rule_name | classify {custom severity-score classification-name | friendly | malicious}
rule_name | condition ap {set | delete} condition_type condition_value rule_name | {enable |
delete | disable} {all | rule_name} | match {all | any} | priority priority | notify {all |
global | none | local} rule_name | state {alert | contain | internal | external} rule_name}

add ap priority	Adds a rule with match any criteria and the priority that you specify.
priority	Priority of this rule within the list of rules.
classify	Specifies the classification of a rule.
custom	Classifies devices matching the rule as custom.
severity-score	Custom classification severity score of the rule. The range is from 1 to 100.
classification-name	Custom classification name. The name can be up to 32 case-sensitive, alphanumeric characters.
friendly	Classifies a rule as friendly.
malicious	Classifies a rule as malicious.
notify	Configures type of notification upon rule match.
all	Notifies the controller and a trap receiver such as Cisco Prime Infrastructure.
global	Notifies only a trap receiver such as Cisco Prime Infrastructure.
local	Notifies only the controller.
none	Notifies neither the controller nor a trap receiver such as Cisco Prime Infrastructure.
state	Configures state of the rogue access point after a rule match.
	priority classify custom severity-score classification-name friendly malicious notify all global local none

alert	Configures alert state on the rogue access point that is not in the neighbor list or in the user configured friendly MAC list. The controller forwards an immediate alert to the system administrator for further action.
contain	Configures contain state on the rogue access point. Controller contains the offending device so that its signals no longer interfere with authorized clients.
delete	Configures delete state on the rogue access point.
external	Configures external state on the rogue access point that is outside the network and poses no threat to WLAN security. The controller acknowledges the presence of this rogue access point.
internal	Configures alert state on rogue access point that is inside the network and poses no threat to WLAN security. The controller trusts this rogue access point.
rule_name	Rule to which the command applies, or the name of a new rule.
condition ap	Specifies the conditions for a rule that the rogue access point must meet.
set	Adds conditions to a rule that the rogue access point must meet.
delete	Removes conditions to a rule that the rogue access point must meet.

condition_type	Type of the condition to be configured. The condition types are listed below:
	• client-count—Requires that a minimum number of clients be associated to a rogue access point. The valid range is 1 to 10 (inclusive).
	• duration—Requires that a rogue access point be detected for a minimum period of time. The valid range is 0 to 3600 seconds (inclusive).
	 managed-ssid—Requires that a rogue access point's SSID be known to the controller.
	 no-encryption—Requires that a rogue access point's advertised WLAN does not have encryption enabled.
	 rssi—Requires that a rogue access point have a minimum RSSI value. The range is from -95 to -50 dBm (inclusive).
	 ssid—Requires that a rogue access point have a specific SSID.
	• substring-ssid—Requires that a rogue access point have a substring of a user-configured SSID.
condition_value	Value of the condition. This value is dependent upon the condition_type. For instance, if the condition type is ssid, then the condition value is either the SSID name or all.
enable	Enables all rules or a single specific rule.
delete	Deletes all rules or a single specific rule.
disable	Deletes all rules or a single specific rule.
match	Specifies whether a detected rogue access point must meet all or any of the conditions specified by the rule in order for the rule to be matched and the rogue access point to adopt the classification type of the rule.
all	Specifies all rules defined.
any	Specifies any rule meeting certain criteria.
priority	Changes the priority of a specific rule and shifts others in the list accordingly.

Command Default No rogue rules are configured.

Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	For your changes to be effective, you must enable the rule. You can configure up to 64 rules.			
-	Reclassification of rogue APs according to the RSSI condition of the rogue rule occurs only when the RSSI changes more than +/- 2 dBm of the configured RSSI value. Manual and automatic classification override custom rogue rules. Rules are applied to manually changed rogues if their class type changes to unclassified and state changes to alert. Adhoc rogues are classified and do not go to the pending state. You can have up to 50 classification types.			
	The following example shows how to create a rule called rule_1 with a priority of 1 and a classification as friendly.			
	(Cisco Contro	oller) > config rogue rule add ap priority 1 classify friendly rule_1		
	The following	example shows how to enable rule_1.		
	(Cisco Contro	oller) > config rogue rule enable rule_1		
	The following	example shows how to change the priority of the last command.		
	(Cisco Contro	<pre>oller) > config rogue rule priority 2 rule_1</pre>		
	The following	example shows how to change the classification of the last command.		
	(Cisco Contro	oller) > config rogue rule classify malicious rule_1		
	The following	example shows how to disable the last command.		
	(Cisco Contro	oller) > config rogue rule disable rule_1		
	The following	example shows how to delete SSID_2 from the user-configured SSID list in rule-5.		
	(Cisco Contro	oller) > config rogue rule condition ap delete ssid ssid_2 rule-5		
	The following	example shows how to create a custom rogue rule.		
	(Cisco Contro	oller) > config rogue rule classify custom 1 VeryMalicious rule6		
	config rog config rog config rog config rog	gue adhoc, on page 381 gue auto-contain level gue client, on page 392 gue containment gue detection, on page 393 ue ignore-list, on page 338		

show rogue rule detailed, on page 339 show rogue rule summary, on page 340 config rogue rule condition ap, on page 403

config rogue rule condition ap

To configure a condition of a rogue rule for rogue access points, use the **config rogue rule condition ap** command.

config rogue rule condition ap {set {client-count count | duration time | managed-ssid |

Suntax Decarintia-		
Syntax Description	set	Configures conditions to a rule that the rogue access point must meet.
	client-count	Enables a minimum number of clients to be associated to the rogue access point.
	count	Minimum number of clients to be associated to the rogue access point. The range is from 1 to 10 (inclusive). For example, if the number of clients associated to a rogue access point is greater than or equal to the configured value, the access point is classified as malicious.
	duration	Enables a rogue access point to be detected for a minimum period of time.
	time	Minimum time period, in seconds, to detect the rogue access point. The range is from 0 to 3600.
	managed-ssid	Enables a rogue access point's SSID to be known to the controller.
	no-encryption	Enables a rogue access point's advertised WLAN to not have encryption enabled. If a rogue access point has encryption disabled, it is likely that more clients will try to associate to it.
	rssi	Enables a rogue access point to have a minimum Received Signal Strength Indicator (RSSI) value.
	rssi	Minimum RSSI value, in dBm, required for the access point. The range is from -95 to -50 (inclusive). For example, if the rogue access point has an RSSI that is greater than the configured value, the access point is classified as malicious.
	ssid	Enables a rogue access point have a specific SSID.
	ssid	SSID of the rogue access point.
	substring-ssid	Enables a rogue access point to have a substring of a user-configured SSID.
	substring-ssid	Substring of a user-configured SSID. For example, if you have an SSID as ABCDE, you can specify the substring as ABCD or ABC. You can classify multiple SSIDs with matching patterns.
	delete	Removes the conditions to a rule that a rogue access point must comply with.
	all	Deletes all the rogue rule conditions.

	rule_name	Rogue rule to which the command applies.	
Command Default	The default val	lue for RSSI is 0 dBm.	
	The default value for duration is 0 seconds.		
	The default val	lue for client count is 0.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	You can configure up to 25 SSIDs per rogue rule. You can configure up to 25 SSID substrings p The following example shows how to configure the RSSI rogue rule condition:		
	(Cisco Contro	oller) > config rogue rule condition ap set rssi -50	

config tacacs acct

To configure TACACS+ accounting server settings, use the **config tacacs acct** command.

config tacacs acct { **add***1-3 IP addr port ascii/hex secret* | **delete** *1-3* | **disable** *1-3* | **enable** *1-3* | **server-timeout** *1-3 seconds* }

Syntax Description	add	Adds a new TACACS+ accounting server.			
	1-3	Specifies TACACS+ accounting server index from 1 to 3.			
	IP addr	Specifies IPv4 or IPv6 address of the TACACS+ accounting server.			
	port	Specifies TACACS+ Server's TCP port.			
	ascii/hex	Specifies type of TACACS+ server's secret being used (ASCII or HEX).			
	secret	Specifies secret key in ASCII or hexadecimal characters.			
	delete	Deletes a TACACS+ server.			
	disable	Disables a TACACS+ server.			
	enable	Enables a TACACS+ server.			
	server-timeout	Changes the default server timeout for the TACACS+ server.			
	seconds	Specifies the number of seconds before the TACACS+ server times out. The server timeout range is from 5 to 30 seconds.			

Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to add a new TACACS+ accounting server index 1 with the IPv4 address 10.0.0.0, port number 49, and secret key 12345678 in ASCII:		
	(Cisco Contro	oller) > config tacacs acct add 1 10.0.0.0 10 ascii 12345678	
	U	example shows how to add a new TACACS+ accounting server index 1 with the IPv6 0:6:40::623, port number 49, and secret key 12345678 in ASCII:	
	(Cisco Contro	oller) > config tacacs acct add 1 2001:9:6:40::623 10 ascii 12345678	
	The following accounting serv	example shows how to configure the server timeout of 5 seconds for the TACACS+ ver:	
	(Cisco Contro	oller) > config tacacs acct server-timeout 1 5	
	Deleted Tenico		

Related Topics

show tacacs acct statistics, on page 341 show tacacs summary, on page 343

config tacacs athr

To configure TACACS+ authorization server settings, use the config tacacs athr command.

config tacacs athr { add1-3 IP addr port ascii/hex secret | delete 1-3 | disable 1-3 | enable 1-3 | mgmt-server-timeout 1-3 seconds | server-timeout 1-3 seconds }

Syntax Description	add	Adds a new TACACS+ authorization server (IPv4 or IPv6).
	1-3	TACACS+ server index from 1 to 3.
	IP addr	TACACS+ authorization server IP address (IPv4 or IPv6).
	port	TACACS+ server TCP port.
	ascii/hex	Type of secret key being used (ASCII or HEX).
	secret	Secret key in ASCII or hexadecimal characters.
	delete	Deletes a TACACS+ server.
	disable	Disables a TACACS+ server.

	enable mgmt-server-timeout 1-3 seconds server-timeout 1-3 seconds		Enables a TACACS+ server.	
			Changes the default management login server timeout for the server. The number of seconds before server times out is from 1 to 30 seconds. Changes the default network login server timeout for the server. The number of seconds before server times out is from 5 to 30 seconds.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was int	troduced.	
	<pre>IPv4 address 10.0.0, port number 49, and secret key 12345678 in ASCII: (Cisco Controller) > config tacacs athr add 1 10.0.0.0 49 ascii 12345678 The following example shows how to add a new TACACS+ authorization server index 1 with the IPv6 address 2001:9:6:40::623, port number 49, and secret key 12345678 in ASCII: (Cisco Controller) > config tacacs athr add 1 2001:9:6:40::623 49 ascii 12345678</pre>			
	The following example shows how to configure the retransmit timeout of 5 seconds for the TACACS+ authorization server:			
	(Cisco Controller) > config tacacs athr server-timeout 1 5			
	Related Topics show tacacs athr statistics, on page 341 show tacacs summary, on page 343			
config tacad	s athr mgr	nt-server-timeout		
J I	To configure a		ion server timeout for management users, use the config tacac	
	config tacaes other memt-server-timeout index timeout			

config tacacs athr mgmt-server-timeout index timeout

Syntax Description	index	TACACS+ authorization server index.
	timeout	Timeout value. The range is 1 to 30 seconds.

Command Default None

Command History	ReleaseModification8.3This command was introduced.	
	The following e for managemen	example shows how to configure a default TACACS+ authorization server timeout t users:
	(Cisco Contro	<pre>ller) > config tacacs athr mgmt-server-timeout 1 10</pre>

config tacacs auth

8.3

To configure TACACS+ authentication server settings, use the config tacacs auth command.

config tacacs auth { **add***1-3 IP addr port ascii/hex secret* | **delete** *1-3* | **disable** *1-3* | **enable** *1-3* | **mgmt-server-timeout** *1-3 seconds* | **server-timeout** *1-3seconds* }

Syntax Description	add	Adds a new TACACS+ accounting server.
	1-3	TACACS+ accounting server index from 1 to 3.
	IP addr	IP address for the TACACS+ accounting server.
	port	Controller port used for the TACACS+ accounting server.
	ascii/hex	Type of secret key being used (ASCII or HEX).
	secret	Secret key in ASCII or hexadecimal characters.
	delete	Deletes a TACACS+ server.
	disable	Disables a TACACS+ server.
	enable	Enables a TACACS+ server.
	mgmt-server-timeout 1-3 seconds	Changes the default management login server timeout for the server. The number of seconds before server times out is from 1 to 30 seconds.
	server-timeout 1-3 seconds	Changes the default network login server timeout for the server. The number of seconds before server times out is from 5 to 30 seconds.
Command Default	None	
Command History	Release Modification	

The following example shows how to add a new TACACS+ authentication server index 1 with the IPv4 address 10.0.0.3, port number 49, and secret key 12345678 in ASCII:

This command was introduced.

(Cisco Controller) > config tacacs auth add 1 10.0.0.3 49 ascii 12345678

The following example shows how to add a new TACACS+ authentication server index 1 with the IPv6 address 2001:9:6:40::623, port number 49, and secret key 12345678 in ASCII:

(Cisco Controller) > config tacacs auth add 1 2001:9:6:40::623 49 ascii 12345678

The following example shows how to configure the server timeout for TACACS+ authentication server:

(Cisco Controller) > config tacacs auth server-timeout 1 5

Related Topics

show tacacs auth statistics, on page 342 show tacacs summary, on page 343

config tacacs auth mgmt-server-timeout index timeout

config tacacs auth mgmt-server-timeout

To configure a default TACACS+ authentication server timeout for management users, use the **config tacacs auth mgmt-server-timeout** command.

Syntax Description	index	TACACS+ authentication server index.
	timeout	Timeout value. The range is 1 to 30 seconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following for managemer	example shows how to configure a default TACACS+ authentication server timeout at users:
	(Cisco Contro	oller) > config tacacs auth mgmt-server-timeout 1 10
Related Commands	config tacacs a	nuth

config tacacs dns

To retrieve the TACACS IP information from a DNS server, use the **config radius dns** command.

config radius dns {global port {ascii | hex} secret | query url timeout | serverip ip_address | disable | enable}

global	Configures the global port and secret to retrieve the TACACS IP information from a DNS server.		
port	Port number for authentication. The range is from 1 to 65535. All the DNS servers should use the same authentication port.		
ascii	Format of the shared secret that you should set to ASCII.		
hex	Format of the shared secret that you should set to hexadecimal.		
secret	TACACS server login secret.		
query	Configures the fully qualified domain name (FQDN) of the TACACS server and DNS timeout.		
url	FQDN of the TACACS server. The FQDN can be up to 63 case-sensitive, alphanumeric characters.		
timeout	Maximum time that the Cisco Wireless LAN Controller (WLC) waits for, in days, before timing out a request and resending it. The range is from 1 to 180.		
serverip	Configures the DNS server IP address.		
ip_address	DNS server IP address.		
disable	Disables the TACACS DNS feature. The default is disabled.		
enable	Enables the Cisco WLC to retrieve the TACACS IP information from a DNS server.		
You cannot r	retrieve the TACACS IP information from a DNS server.		
Release	Modification		
8.3	This command was introduced.		
	ing port is derived from the authentication port. All the DNS servers should use the same secret. hable a DNS query, the static configurations will be overridden. The DNS list overrides the static		
The following example shows how to enable the TACACS DNS feature on the Cisco WLC:			
(Cisco Controller) > config tacacs dns enable			
config t config t config t	cs acacs acct, on page 404 acacs athr, on page 405 acacs auth, on page 407 lns, on page 421		
	port ascii hex secret query url timeout serverip ip_address disable enable You cannot r Release 8.3 The accounti When you er AAA list. The followir (Cisco Cont Related Topi config t config t		

config tacacs fallback-test interval

To configure TACACS+ probing interval, use the config tacacs fallback-test interval command.

Syntax Description	seconds	TACACS+ probing interval in seconds. Disable is 0 Range from 180 to 3600 seconds.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

config tacacs fallback-test interval { *seconds* }

The following example shows how to configure TACACS+ probing interval:

(Cisco Controller) > config tacacs fallback-test interval 200

config wlan radius_server realm

To configure realm on a WLAN, use the config wlan radius_server realm command.

config wlan *radius_server***realm** { **enable** | **disable** } *wlan-id*

Syntax Description	radius_server	Radius server index. The range is from 1 to 17.
	enable	Enable realm on a WLAN.
	disable	Disable realm on a WLAN.
	wlan-id	WLAN ID. The range is from 1 to 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable realm on a WLAN:

(Cisco Controller) > config wlan 2 realm enable 50

config wlan security eap-params

To configure local EAP timers on a WLAN, use the config wlan security eap-params command.

config wlan security eap-params{ {**enable** | **disbale**} | **eapol-key-timeout** | **eap-key-retries** *retries* | **identity-request-timeout** | **identity-request-retries** | **request-timeout** *timeout* | **request-retries** *retries* } *wlan_id*

Syntax Description	{enable disable }	Specifies to enable or disable SSID specific EAP timeouts or retries. The default value is disabled.
	eapol-key-timeout timeout	Specifies the amount of time (200 to 5000 milliseconds) that the controller attempts to send an EAP key over the WLAN to wireless clients using local EAP. The valid range is 200 to 5000 milliseconds.
		The default value is 1000 milliseconds.
	eapol-key-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller attempts to send an EAP key over the WLAN to wireless clients using local EAP.
		The default value is 2.
	identity-request- timeout timeout	Specifies the amount of time (1 to 120 seconds) that the controller attempts to send an EAP identity request to wireless clients within WLAN using local EAP.
		The default value is 30 seconds.
	identity-request-retries retries	Specifies the maximum number of times (0 to 4 retries) that the controller attempts to retransmit the EAP identity request to wireless clients within WLAN using local EAP.
		The default value is 2.
	request-timeout	Specifies the amount of time (1 to 120 seconds) in which the controller attempts to send an EAP parameter request to wireless clients within WLAN using local EAP.
		The default value is 30 seconds.
	request-retries	Specifies the maximum number of times (0 to 20 retries) that the controller attempts to retransmit the EAP parameter request to wireless clients within WLAN using local EAP.
		The default value is 2.
	wlan-id	WLAN identification number.
Command Default	The default EAPOL key timeout is 1000 mill	liseconds.
	The default for EAPOL key retries is 2.	
	The default identity request timeout is 30 sec	conds.

The default identity request retries is 2.

The default request timeout is 30 seconds.

The default request retries is 2.

Command History	Release	Modification
	8.3	This command was introduced.
	The following	example shows how to enable SSID specific EAP parameters on a WLAN:
	(Cisco Contro	oller) > config wlan security eap-params enable 4
	The following	example shows how to set EAPOL key timeout parameter on a WLAN:
	(Cisco Contro	oller) > config wlan security eap-params eapol-key-retries 4
	The following	example shows how to set EAPOL key retries on a WLAN:
	(Cisco Contro	oller) > config wlan security eap-params eapol-key-retries 4

clear Commands

This section lists the **clear** commands to clear existing security configurations of the controller.

clear radius acct statistics

To clear the RADIUS accounting statistics on the controller, use the clear radius acc statistics command.

Syntax Description index (Optional) Specifies the index of the RADIUS accounting server. all (Optional) Specifies all RADIUS accounting servers. None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to clear the RADIUS accounting statistics: (Cisco Controller) >clear radius acc statistics **Related Commands** show radius acct statistics

clear tacacs auth statistics

To clear the RADIUS authentication server statistics in the controller, use the **clear tacacs auth statistics** command.

clear tacacs auth statistics [index | all]

clear radius acct statistics [index | all]

Syntax Description	index	(Optional) Specifies the index of the RADIUS authentication server.
	all	(Optional) Specifies all RADIUS authentication servers.
command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to clear the RADIUS authentication server statistics:

(Cisco Controller) >clear tacacs auth statistics

Related Commands show tacacs auth statistics show tacacs summary

config tacacs auth

clear stats local-auth

To clear the local Extensible Authentication Protocol (EAP) statistics, use the clear stats local-auth command.

 clear stats local-auth

 Syntax Description
 This command has no arguments or keywords.

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to clear the local EAP statistics:

(Cisco Controller) >clear stats local-auth Local EAP Authentication Stats Cleared.

Related Commandsconfig local-auth active-timeout
config local-auth eap-profile
config local-auth method fast
config local-auth user-credentials
debug aaa local-auth
show local-auth certificates
show local-auth config

show local-auth statistics

clear stats radius

To clear the statistics for one or more RADIUS servers, use the clear stats radius command.

	clear stats radius {auth acct}	$\{index \mid all\}$	
Syntax Description	auth	C	Clears statistics regarding authentication.

	acct	Clears sta	tistics regarding accounting.	
	index		Specifies the index number of the RADIUS server t be cleared.	
	all	Clears sta	tistics for all RADIUS servers.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following e	example shows how to clear the statistics for all F	RADIUS authentication servers:	
	(Cisco Contro	ller) > clear stats radius auth all		
Related Commands	_ clear transfer			
	clear download datatype			
	clear download	l filename		
	clear download mode			
	clear download serverip			
	clear download start			
	clear upload datatype			
	clear upload filename			
	clear upload in	icitatite		
	clear upload m			
	-	ode		
	clear upload m	ode ath		
	clear upload m clear upload pa	ode ath erverip		

clear stats tacacs

To clear the TACACS+ server statistics on the controller, use the **clear stats tacacs** command.

	clear stats tacacs [auth athr acct] [inde	ex all]
Syntax Description	auth	(Optional) Clears the TACACS+ authentication server statistics.
	athr	(Optional) Clears the TACACS+ authorization server statistics.

(Optional) Specifies index of the TACACS+ server (Optional) Specifies all TACACS+ servers.
(Optional) Specifies all TACACS+ servers.
Modification
This command was introduced.

Related Commands show tacacs summary

debug Commands

This section lists the debug commands to manage debugging of security settings of the controller.

Â

Caution Debug commands are reserved for use only under the direction of Cisco personnel. Do not use these commands without direction from Cisco-certified staff.

debug 11w-pmf

To configure	the debugging	of 802.11w, use the	dobug 11w r	mfoommand
10 configure	the debugging	$01\ 002.11\ \text{w},\ \text{use}\ \text{me}$	uebug 11w-p	

	debug 11v	w-pmf {all events keys} {enable	disable }
Syntax Description	all	Configures the debugging of all 802.11w me	essages.
	keys	Configures the debugging of 802.11w keys	<u>.</u>
	events	Configures the debugging of 802.11w ever	nts.
	enable	Enables the debugging of 802.1w options.	
	disable	Disables the debugging of 802.1w options.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The follow	ving example shows how to enable the debu	igging of 802.11w keys:
	(Cisco Co	ontroller) > debug 11w-pmf keys enable	
debug aaa			
-	To configu	are the debugging of AAA settings, use the	debug aaa command.
	debug aaa	a { [all detail events packet	local-auth tacacs] [enable disable] }
Syntax Description	all		(Optional) Configures the debugging of all AAA messages.
	avp-xml		(Optional) Configures debug of AAA Avp xml events.
	detail		(Optional) Configures the debugging of AAA errors.
	events		(Optional) Configures the debugging of AAA events.

	packet	((Optional) Configures the debugging of AAA packets
	local-auth		(Optional) Configures the debugging of the AAA local Extensible Authentication Protocol (EAP) events.
	tacacs		(Optional) Configures the debugging of the AAA FACACS+ events.
	enable	((Optional) Enables the debugging.
	disable	((Optional) Disables the debugging.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	8.6	The command is enhanced with a	new keyword. The new keyword is avp-xml .
Related Commands	debug aaa loca	l-auth eap	
	show running-	config	
debug aaa e	vents		
	To configure the	e debugging related to DNS-based ACL	s, use the debug aaa events enable command.
	debug aaa even	ts enable	
Syntax Description	events Config	gures the debugging of DNS-based ACL	
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to enable the debugging for DNS-based ACLs:

(Cisco Controller) > debug aaa events enble

debug aaa local-auth

To configure the debugging of AAA local authentication on the Cisco WLC, use the debug aaa local-auth command.

debug aaa local-auth {db | shim | eap {framework | method} {all | errors | events | packets | sm } } {enable | disable }

Syntax Description	db		Configures the debugging of the AAA local authentication back-end messages and events.		
	shim		Configures the debugging of the AAA local authentication shim layer events.		
	eap		Configures the debugging of the AAA local Extensible Authentication Protocol (EAP) authentication.		
	framework		Configures the debugging of the local EAP framework.		
	method		Configures the debugging of local EAP methods.		
	all		Configures the debugging of local EAP messages.		
	errors events		Configures the debugging of local EAP errors.		
			Configures the debugging of local EAP events.		
	packets		Configures the debugging of local EAP packets.		
	sm		Configures the debugging of the local EAP state machine.		
	enable		Starts the debugging.		
	disable		Stops the debugging.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was intro	oduced.		
	The following example shows how to enable the debugging of the AAA local EAP authentication:				
	(Cisco Contro	oller) > debug aaa local-au	th eap method all enable		
Related Commands	clear stats loca				
	config local-auth active-timeout				
	config local-auth eap-profile				
	config local-auth method fast				
	config local-auth user-credentials				
	show local-auth certificates				
	show local-auth config				
	show local-aut	th statistics			

debug bcast

To configure the debugging of broadcast options, use the **debug bcast** command.

	debug bcast {a	all error message igmp detail} {enable disable}	
Syntax Description	all	Configures the debugging of all broadcast log	<u>3</u> s.
	error	Configures the debugging of broadcast errors	
	message	Configures the debugging of broadcast messa	iges.
	igmp	Configures the debugging of broadcast IGMF messages.	>
	detail	Configures the debugging of broadcast detail messages.	ed
	enable	Enables the broadcast debugging.	
	disable	Disables the broadcast debugging.	
Command Default	None		
Command History	Release	Modification	
	8.3 This command was introduced.		
	The following example shows how to enable the debugging of broadcast messages:		
	(Cisco Controller) > debug bcast message enable		
	The following example shows how to disable the debugging of broadcast mesages:		
	(Cisco Contro	ler) > debug bcast message disable	
lelated Commands	debug disable-a	11	
	show sysinfo		
lebug cckm			
	To configure the	debugging of the Cisco Centralized Key Management options, use the debug cckm	1
	debug cckm {	client detailed } { enable disable }	
Syntax Description	client Con	figures debugging of the Cisco Centralized Key Management of clients.	

	enable Ena	ables debugging of Cisco Centralized Key Management.	
	disable Dis	ables debugging of Cisco Centralized Key Management.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following Management:	example shows how to enable detailed debugging of Cisco Centralized Key	
	(Cisco Contro	<pre>bller) > debug cckm detailed enable</pre>	
debug client			
	To configure th	e debugging for a specific client, use the debug client command.	
	debug client n	nac_address	
Syntax Description	mac_address	MAC address of the client.	
Command Default	None		
Usage Guidelines	After entering the debug client <i>mac_address</i> command, if you enter the debug aaa events enable command then the AAA events logs are displayed for that particular client MAC address.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to debug a specific client:	
	(Cisco Contro	<pre>bller) > debug client 01:35:6x:yy:21:00</pre>	
	Related Topics debug aaa	events, on page 418	
debug dns			
	To configure de	ebugging of Domain Name System (DNS) options, use the debug dns command.	
	debug dns {a	ll detail error message} {enable disable}	
Syntax Description	all Co	nfigures debugging of all the DNS options.	

	detail	Configures debugging of the DNS details.	
	error	Configures debugging of the DNS errors.	
	message	Configures debugging of the DNS messages.	
	enable	Enables debugging of the DNS options.	
	disable	Disables debugging of the DNS options.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
debug dot1x		g radius dns, on page 379 g tacacs dns, on page 408	
	To configu	re debugging of the 802.1X options, use the deb	ug dot1x command.
	debug dot	1x {aaa all events packets stat	es} {enable disable}
Syntax Description	aaa	Configures debugging of the 80	2.1X AAA interactions.
	all	Configures debugging of all the	802.1X messages.
	events	Configures debugging of the 80	2.1X events.
	packets	Configures debugging of the 80	2.1X packets.
	states	Configures debugging of the 80	2.1X state transitions.
	enable	Enables debugging of the 802.1	X options.

Command Default None

disable

Command History

History	Release	Modification
	8.3	This command was introduced.

Disables debugging of the 802.1X options.

The following example shows how to enable 802.1X state transitions debugging:

(Cisco Controller) > debug dot1x states enable

Related Topics

config wlan security 802.1X, on page 482 config wlan security wpa akm 802.1x, on page 493

debug dtls

To configure debugging of the Datagram Transport Layer Security (DTLS) options, use the **debug dtls** command.

	debug dt	ls {all event packet trace} {enab	le disable }
Syntax Description	all	Configures debugging of all the DTLS message	28.
	event	Configures debugging of the DTLS events.	
	packet	Configures debugging of the DTLS packets.	
	trace	Configures debugging of the DTLS trace messa	ges.
	enable	Enables debugging of the DTLS options.	
	disable	Disables debugging of the DTLS options.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The debu	g actions described here are used in conjunction	with CAPWAP troubleshooting.
	The follo	wing example shows how to enable DTLS packe	t debugging:
	(Cisco C	Controller) > debug dtls packet enable	
	Related T	-	
	show	v dtls connections, on page 27	
debug pm			
	To config	sure the debugging of the security policy manage	r module, use the debug pm command.
	rules		emsg init list message pki rng -appgw ssh-engine ssh-int ssh-pmgr
Syntax Description	all disab	le Dis	ables all debugging in the policy manager module.

config	Configures the debugging of the policy manager configuration.	
hwcrypto	Configures the debugging of hardware offload events.	
ikemsg	Configures the debugging of Internet Key Exchange (IKE) messages.	
init	Configures the debugging of policy manager initialization events.	
list	Configures the debugging of policy manager list mgmt.	
message	Configures the debugging of policy manager message queue events.	
pki	Configures the debugging of Public Key Infrastructure (PKI) related events.	
rng	Configures the debugging of random number generation.	
rules	Configures the debugging of Layer 3 policy events.	
sa-export	Configures the debugging of SA export (mobility).	
sa-import	Configures the debugging of SA import (mobility).	
ssh-l2tp	Configures the debugging of policy manager Layer 2 Tunneling Protocol (l2TP) handling.	
ssh-appgw	Configures the debugging of application gateways.	
ssh-engine	Configures the debugging of the policy manager engine.	
ssh-int	Configures the debugging of the policy manager intercepter.	
ssh-pmgr	Configures the debugging of the policy manager.	
ssh-ppp	Configures the debugging of policy manager Point To Point Protocol (PPP) handling.	
ssh-tcp	Configures the debugging of policy manager TCP handling.	
enable	Enables the debugging.	
disable	Disables the debugging.	

Command Default

t None

Command History	Release Modification					
	8.3 This command was introduced.					
	The following	The following example shows how to configure the debugging of PKI-related events:				
	(Cisco Contro	(Cisco Controller) > debug pm pki enable				
Related Commands	debug disable-	-all				
debug web-a	auth					
	To configure de	ebugging of web-authenticated clients, use the debug web-auth command.				
	<pre>debug web-auth {redirect { enable mac mac_address disable } webportal-server { enable disable } }</pre>					
Syntax Description						
Syntax Description	redirect	Configures debugging of web-authenticated and redirected clients.				
Syntax Description	redirect					
Syntax Description		clients.				
Syntax Description	enable	clients. Enables the debugging of web-authenticated clients.				
Syntax Description	enable mac	clients. Enables the debugging of web-authenticated clients. Configures the MAC address of the web-authenticated client.				
Syntax Description	enable mac mac_address	clients. Enables the debugging of web-authenticated clients. Configures the MAC address of the web-authenticated client. MAC address of the web-authenticated client. Disables the debugging of web-authenticated clients.				
Syntax Description	enable mac mac_address disable	clients. Enables the debugging of web-authenticated clients. Configures the MAC address of the web-authenticated client. MAC address of the web-authenticated client. Disables the debugging of web-authenticated clients.				
	enable mac mac_address disable webportal-ser	clients. Enables the debugging of web-authenticated clients. Configures the MAC address of the web-authenticated client. MAC address of the web-authenticated client. Disables the debugging of web-authenticated clients.				

(Cisco Controller) > debug web-auth redirect enable mac xx:xx:xx:xx:xx



WLAN Commands

- show Commands, on page 428
- config Commands, on page 444
- debug Commands, on page 509
- test Commands, on page 513

show Commands

This section lists the show commands to display information about your WLAN configuration settings.

show advanced fra sensor

show advanced fra sensor

To display detailed information about the FRA configurations of the sensor, use the **show advanced fra sensor** command.

Syntax Description	advanced Displays advanced configuration and statistics.				
	fra	fra Displays FRA configurations.			
	sensor	Displays FRA con	figurations for sensor	-	
Command Default	None				
Command History	Release M	odification			
		his command was troduced.			
	The follow	ing example shows h	now to display information a	about the FRA sensor:	
			now to display information a		
	FRA State FRA Opera	tion State	·····	Enabled Up	
	FRA State FRA Opera FRA Sensi	tion State		Enabled Up low (100%)	
	FRA State FRA Opera FRA Sensi FRA Inter	tion State tivityval	·····	Enabled Up low (100%) 1 Hour(s)	
	FRA State FRA Opera FRA Sensi FRA Inter Last Ru Last Ru	tion State tivity val n n Time		Enabled Up low (100%) 1 Hour(s) 3563 seconds ago 0 seconds	
	FRA State FRA Opera FRA Sensi FRA Inter Last Ru Last Ru	tion State tivity val n n Time		Enabled Up low (100%) 1 Hour(s) 3563 seconds ago 0 seconds	

show client detail

To display detailed information for a client on a Cisco lightweight access point, use the **show client detail** command.

show client detail mac_address

Syntax Description

mac_address

Client MAC address.

Command Default	None					
Command History	Release Modification					
	8.3	This command was introduced.				
Usage Guidelines		The show client ap command may list the status of automatically disabled clients. Use the show exclusionlist command to display clients on the exclusion list (blacklisted).				
	The following	example shows how to display the client detailed information:				
		poller) >show client detail 00:0c:41:07:33:a6				
		er StatePOSTURE_REQD er Rule CreatedYes				
	Client MAC Ac	ldress				
		ameN/A				
		Associated DB State				
		JE State 1				
		unknown				
		out0				
	QoS Level	Platinum				
	802.1P Prior	ity Tag				
		pilityYes				
		Enabled ON				
		de Point (DSPC) disabled				
		te Local				
		ility State				
		icy Completed No				
		er State WEBAUTH_REQD				
		er Rule Created Yes				
		: Notified Manager State WEBAUTH REQD				
		Create Time 460 seconds				
	-	······ wired-guest				
	FlexConnect A	Authentication Local				
	FlexConnect I	Data Switching Local				
		236				
		Lan0				
	Client Statis	Buics: Bytes Received				
		of Data Bytes Received 160783				
		of Realtime Bytes Received 160783				
	Number	of Data Bytes Sent 23436				
		of Realtime Bytes Sent 23436				
		of Data Packets Received 592				
		of Realtime Packets Received 592 of Data Packets Sent				
		of Realtime Packets Sent				
		of Interim-Update Sent				
		of EAP Id Request Msg Timeouts 0				
	Number	of EAP Request Msg Timeouts 0				
		of EAP Key Msg Timeouts 0				
		of Data Retries				
		of RTS Retries0				
		of Duplicate Received Packets 3 of Decrypt Failed Packets 0				
		of Mic Failured Packets 0				
		of Mic Missing Packets 0				
		RA Packets Dropped 6				
	Number	of Policy Errors 0				

. . .

Radio Signal Strength Indicator..... -50 dBm Signal to Noise Ratio..... 43 dB

show client location-calibration summary

To display client location calibration summary information, use the **show client location-calibration summary** command.

show client location-calibration summary

Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			

The following example shows how to display the location calibration summary information:

show client probing

To display the number of probing clients, use the show client probing command.

	show client probing				
Syntax Description	This command has no arguments or keywords.				
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following	example shows how to display the number of probing clients:			

```
(Cisco Controller) >show client probing
Number of Probing Clients...... 0
```

show client roam-history

To display the roaming history of a specified client, use the show client roam-history command.

show client roam-history mac_address None **Command Default Command History** Release **Modification** 8.3 This command was introduced. The following is a sample output of the **show client roam-history** command: (Cisco Controller) > show client roam-history 00:14:6c:0a:57:77 show client summary To display a summary of clients associated with a Cisco lightweight access point, use the show client summary command. **show client summary** [*ssid / ip / username / devicetype*] This command has no arguments or keywords. **Syntax Description Syntax Description** ssid / ip / username / devicetype (Optional) Displays active clients selective details on any of the following parameters or all the parameters in any order: SSID • IP addresss • Username Device type (such as Samsung-Device or WindowsXP-Workstation) None **Command Default Command History** Release Modification 8.3 This command was introduced. Use show client ap command to list the status of automatically disabled clients. Use the show exclusionlist **Usage Guidelines** command to display clients on the exclusion list (blacklisted). The following example shows how to display a summary of the active clients: (Cisco Controller) > show client summary Number of Clients..... 24 Number of PMIPV6 Clients..... 200 MAC Address AP Name Status WLAN/GLAN/RLAN Auth Protocol Port Wired PMIPV6 _____ _____ ____ 00:00:15:01:00:01 NMSP-TalwarSIM1-2 Associated Yes 802.11a 13 1

No	Yes						
00:00:15	:01:00:02	NMSP-TalwarSIM1-2	Associated	1	Yes	802.11a	13
No	No						
00:00:15	:01:00:03	NMSP-TalwarSIM1-2	Associated	1	Yes	802.11a	13
No	Yes						
00:00:15	:01:00:04	NMSP-TalwarSIM1-2	Associated	1	Yes	802.11a	13
No	No						

The following example shows how to display all clients that are WindowsXP-Workstation device type:

(Cisco Controller) >show cli	ent summary	WindowsXP-Workstation	
Number of Clients	in WLAN		0	
MAC Address	AP Name	Status	Auth Protocol	Port Wired Mobility Role
Number of Clients	with reque	sted device	type 0	

show client wlan

To display the summary of clients associated with a WLAN, use the show client wlan command.

show client wlan wlan_id [devicetype device]

Syntax Description	wlan_id	Wireless LAN identifier from 1 to 512.			
	devicetype	(Optional) Displays all clients with the specified device type.			
	device Device type. For example, Samsung-Device or WindowsXP-Workstation. None				
Command Default					
Command History	Release	Modification			
	8.3 This command was introduced.				
	The following are sample outputs of the show client wlan command:				
	(Cisco Controller) > show client wlan 1				
	Number of Clier	nts in WLAN 0			
	(Cisco Controller) > show client devicetype WindowsXP-Workstation				
	Number of Clients in WLAN 0				
	MAC Address	AP Name Status Auth Protocol Port Wired Mobility Role			

Number of Clients with requested device type..... 0

show guest-lan

To display the configuration of a specific wired guest LAN, use the show guest-lan command.

show guest-lan guest_lan_id

Syntax Description	guest_lan_id	ID of the selected wired guest LAN.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	To display all wire	ed guest LANs configured on the controller, use the show guest-lan summary command.
	The following is a	a sample output of the show guest-lan guest_lan_id command:
	Guest LAN Ident Profile Name Network Name (S Status AAA Policy Over Number of Activ Exclusionlist T Session Timeout Interface Ingress Interfa WLAN ACL DHCP Server DHCP Address As Quality of Serv Security Web Based Auth ACL Web-Passthroug Conditional We	

show icons file-info

To display icon parameters, use the show icons file-info command.

show icons file-info

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following i	is sample output from the show icons file-info command:	
	Cisco Control	ler > show icons file-info	
	ICON File Inf No. Filen		

No.	Filename	Туре	Lang	Width	Height
1	dhk_icon.png	png	eng	200	300
2	myIconCopy2.png	png	eng	222	333
3	myIconCopy1.png	png	eng	555	444

show network summary

To display the network configuration settings, use the show network summary command.

show network summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification	
	8.3 This command was introduced.		

The following example displays the output of the show ipv6 summary command:

(Cisco Controller) >show network summary	1.1		
RF-Network Name	2 1		
Web Mode	Enable		
Secure Web Mode	Enable		
Secure Web Mode Cipher-Option High	Disable		
Secure Web Mode Cipher-Option SSLv2	Disable		
Secure Web Mode RC4 Cipher Preference	Disable		
OCSP	Disabled		
OCSP responder URL			
Secure Shell (ssh)	Enable		
Telnet			
Ethernet Multicast Forwarding			
Ethernet Broadcast Forwarding	Enable		
IPv4 AP Multicast/Broadcast Mode	Multicast	Address :	239.9.9.9
IPv6 AP Multicast/Broadcast Mode	Multicast	Address :	ff1e::6:9
IGMP snooping	Enabled		
IGMP timeout	60 seconds		
IGMP Query Interval	20 seconds		

<pre>MLD snooping MLD timeout MLD query interval User Idle Timeout ARP Idle Timeout Cisco AP Default Master AP Join Priority Mgmt Via Wireless Interface Mgmt Via Dynamic Interface Bridge MAC filter Config. Bridge Security Mode Mesh Full Sector DFS AP Fallback Web Auth CMCC Support Web Auth Redirect Ports Web Auth Redirect Ports Web Auth Redirect Ports Web Auth Secure Web Fast SSID Change AP Discovery - NAT IP Only IP/MAC Addr Binding Check Link Local Bridging Status OccX-lite status oeap-600 dual-rlan-ports oeap-600 local-network oeap-600 split Tunneling (Printers) WebPortal NTF_LOGOUT Client mDNS guery Interval. Web Color Theme L3 Prefer Mode</pre>	60 seconds 20 seconds 300 seconds Disable Disable Enable Enable Enable Enable Disable Disable Disable Enable Disabled Enabled Disabled Disabled Disable
HJ FIELEL MOUE	<u> </u>

show pmk-cache

To display information about the pairwise master key (PMK) cache, use the show pmk-cache command.

Syntax Description	all	Displays information about all entries in the PMK cache.
	MAC	Information about a single entry in the PMK cache.
Command Default	None	
Command History	Release	Modification
Command History		

(Cisco Controller) >show pmk-cache xx:xx:xx:xx:xx:xx

show pmk-cache {all | MAC}

The following example shows how to display information about all entries in the PMK cache:

```
(Cisco Controller) >show pmk-cache all
PMK Cache
Entry
Station Lifetime VLAN Override IP Override
```

show rf-profile summary

To display a summary of RF profiles in the controller, use the **show rf-profile summary** command.

	show rf-profile summary		
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	8.3	8.3 This command was introduced.	
	The following is the output of the show rf-profile summary command:		

show rf-profile details

To display the RF profile details in the Cisco wireless LAN controller, use the **show rf-profile details** command.

show rf-profile details rf-profile-name

Syntax Description	rf-profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following is the output of the show rf-profile details command::

(Cisco Controller) >show rf-profile details T1a	
Description	<none></none>
Radio policy	5 GHz
Transmit Power Threshold v1	-70 dBm
Transmit Power Threshold v2	-67 dBm
Min Transmit Power	-10 dBm
Max Transmit Power	30 dBm
Rx Sop Threshold	Medium
802.11a Operational Rates	
802.11a 6M Rate	Mandatory
802.11a 9M Rate	Supported
802.11a 12M Rate	Mandatory
802.11a 18M Rate	Supported
802.11a 24M Rate	Mandatory
802.11a 36M Rate	
802.11a 48M Rate	
802.11a 54M Rate	
Max Clients	
Client Trap Threshold	
Multicast Data Rate	
Rx Sop Threshold	
Cca Threshold	
Slot Admin State:	
Band Select Probe Response	
Band Select Cycle Count	-
Band Select Cycle Threshold	
Band Select Expire Suppression	
Band Select Expire Dual Band	
Band Select Client Rssi	
Load Balancing Denial	
Load Balancing Window	
Coverage Data	
Coverage Voice	
Coverage Exception	
Coverage Level	25 8

Related Topics

show rf-profile summary, on page 436 config rf-profile band-select, on page 447 config rf-profile client-trap-threshold, on page 449 config rf-profile create, on page 449 config rf-profile fra client-aware, on page 450 config rf-profile data-rates, on page 450 config rf-profile delete, on page 451 config rf-profile description, on page 452 config rf-profile load-balancing, on page 452 config rf-profile max-clients, on page 453 config rf-profile multicast data-rate, on page 454 config rf-profile out-of-box, on page 454 config rf-profile tx-power-control-thresh-v1, on page 456 config rf-profile tx-power-control-thresh-v2, on page 457 config rf-profile tx-power-max, on page 457 config rf-profile tx-power-min, on page 457

show icons summary

To display a summary of the icons present in the flash memory of the system, use the **show icons summary** command.

show icons summary

Syntax Description This command has no arguments or keywords.

Command Default None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following is sample output from the show icons summary command::

Cisco Controller > show icons summary

	iles (downloaded) Filename	in	Flash	memory Size
1.	dhk icon.png			120694
2.	myIconCopy1.png			120694
З.	myIconCopy2.png			120694

show wlan

To display configuration information for a specified wireless LAN or a foreign access point, or to display wireless LAN summary information, use the **show wlan** command.

Syntax Description	apgroups	Displays access point group information.
	summary	Displays a summary of all wireless LANs.
	wlan_id	Displays the configuration of a WLAN. The Wireless LAN identifier range is from 1 to 512.
	foreignAp	Displays the configuration for support of foreign access points.
Command Default	None	
Usage Guidelines	is 86400 seconds when the session	which creates the PMK cache, the maximum session timeout that can be set on timeout is disabled. For other client security such as open, WebAuth, and s not created, the session timeout value is shown as infinite when session

Command History	Release	Modification				
	8.3	This command was introduced.				
	The following example shows how to display a summary of wireless LANs for wlan_id 1:					
		oller) > show wlan 1 ier 1				
	Profile Name	ericha aicha (SSID)aicha				
	MAC Filtering Broadcast SS	Enabled gDisabled IDEnabled verrideDisabled				
	Network Admis RADIUS Pro DHCP	ssion Control ofiling Status Disabled 				
	Client Profi DHCP	ling Status Disabled Disabled				
	Radius-NAC SNMP-NAC S	C State Disabled C State Enabled State Enabled				
	Maximum numbe	LAN0 er of Associated Clients0 er of Clients per AP Radio200				
	Exclusionlist	tive Clients0 t Timeout				
	User Idle Tir User Idle Thr	neout				
	CHD per WLAN Webauth DHCP	er Talwarl Enabled exclusion Disabled				
	Multicast Int	management terface Not Configured L unconfigured				
	WLAN IPv6 AC mDNS Status.	L unconfigured Disabled Name unconfigured				
	DHCP Address	Default Assignment Required Disabled ient tunneling Enabled				
	PMIPv6 Mobil: Quality of Se	ity Type ervice Silver (best effort)				
	Average Data	e Limits Upstream Downstream Rate 0 0 time Data Rate 0 0				
	Burst Realtin	ate				
	Average Data Average Realt	Rate0 0 0 time Data Rate0 0 0				
	Burst Realtin	ate00000000000000000000000000000000				
	Scan Defer T: WMM	ime				
	Media Stream	mpliant Client Support Disabled Multicast-direct Disabled tIe Support Enabled				
		tous ProbeResponse (GPR) Disabled				

I

CCX - Diagnostics Channel Capability	Disabled
Dot11-Phone Mode (7920)	Disabled
Wired Protocol	None
Passive Client Feature	Disabled
IPv6 Support	
Peer-to-Peer Blocking Action	
Radio Policy	
-	
DTIM period for 802.11a radio	
DTIM period for 802.11b radio	
Radius Servers	
Authentication	
Accounting	Global Servers
Interim Update Dis	sabled
Dynamic Interface	Disabled
Local EAP Authentication	Enabled (Profile 'Controller Local EAP')
Radius NAI-Realm	
Security	
802.11 Authentication:	Open System
FT Support	
Static WEP Keys 802.1X	
Wi-Fi Protected Access (WPA/WPA2)	
WPA (SSN IE)	
TKIP Cipher	Disabled
AES Cipher	Enabled
WPA2 (RSN IE)	Enabled
TKIP Cipher	Disabled
AES Cipher	Enabled
Auth Key Management	
802.1x	Enabled
PSK	
ССКМ	
FT (802.11r)	
FT-PSK(802.11r)	
PMF-1X(802.11w)	
PMF-PSK(802.11w)	
FT Reassociation Timeout	
FT Over-The-Air mode	Enabled
FT Over-The-Ds mode	Enabled
GTK Randomization	Disabled
SKC Cache Support	Disabled
CCKM TSF Tolerance	1000
Wi-Fi Direct policy configured	Disabled
EAP-Passthrough	
CKIP Dis	sabled
IP Security	
IP Security Passthru	
Web Based Authentication	
Web-Passthrough	
-	
Conditional Web Redirect	
Splash-Page Web Redirect	
Auto Anchor	
FlexConnect Local Switching	
flexconnect Central Dhcp Flag	Disabled
flexconnect nat-pat Flag	Disabled
flexconnect Dns Override Flag	Disabled
FlexConnect Vlan based Central Switching	Disabled
FlexConnect Local Authentication	
FlexConnect Learn IP Address	
Client MFP	
PMF	-
PMF Association Comeback Time	
PMF SA Query RetryTimeout	
Tkip MIC Countermeasure Hold-down Timer	00

	l Re-Anchor	-				
SIP CAC Fail Send-486-Busy Policy Enabled SIP CAC Fail Send Dis-Association Policy Disabled						
MTY CAC Fail Send Dis-Association Policy Disabled						
Band Select						
	cing					
	Anchor List					
	IP Addres	s 	Statı			
					Enabled	
Network A	Access type.				. Chargeable Public N	Networ
	service					
					. Not Applicable	
	 ss Type Conf		• • • • • • •		. 00:00:00:00:00:00	
					. Available	
					. Not Known	
	Consortium L					
Index	OUI Li	st In B	Beacon			
	313131					
2	DDBBCC					
3		Yes				
Realm con:	figuration s					
	index				. 1	
	name				2	
	index					
					. Unsupported	
Index	Inner Auth				ntication Method	
1		Credenti	al Tvpe		SIM	
2	Tunneled E				SIM	
3		Credenti	al Type	9	SIM	
4		Credenti			USIM	
5		Credenti			Hardware Token	
6 Demoin na	ama aanfimur	Credenti		9	SoftToken	
Index	ame configur Domain name		тy			
		-				
	rom3					
1						
1 2	rom3 ram rom1					
1 2 3	ram				Enabled	
1 2 3 Hotspot 2.0	ram rom1				Enabled	
1 2 3 Hotspot 2.0 Operator	ram rom1 0 name config	uration sum	mary		Enabled	
1 2 3 Hotspot 2.0	ram rom1 0 name config	uration sum Operator n	mary ame		Enabled	
1 2 3 Hotspot 2.0 Operator Index	ram rom1 0name config Language	uration sum Operator n	mary ame		Enabled	
1 2 3 Hotspot 2.0 Operator Index 1	ram rom1 0name config Language ros	uration sum Operator n	mary ame		Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port conn Index II	ram rom1 0 name config Language ros fig summary P protocol	uration sum Operator n Robin Port numbe	mary name er Sta	atus	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port con:	ram rom1 0 name config Language ros fig summary P protocol 	uration sum Operator n Robin Port numbe	mary name er Sta		Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port conf Index II	ram rom1 0 name config Language ros fig summary P protocol	uration sum Operator n Robin Port numbe	umary Jame er Sta	atus 	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port con: Index II 1	ram rom1 0 name config Language ros fig summary P protocol 	uration sum Operator n Robin Port numbe 1	umary name er Sta 0	atus Closed	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port cons Index II 1 2	ram rom1 0 name config Language ros fig summary P protocol	uration sum Operator n Robin Port numbe 1 1	umary name er Sta 0 0	atus Closed Closed	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port con: Index II 1 2 3 4 5	ram rom1 0 name config Language ros fig summary P protocol	uration sum Operator n Robin Port numbe 1 1 1 1 1	er Sta	atus Closed Closed Closed	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port conr Index II 1 2 3 4 5 6	ram rom1 0 name config Language ros fig summary P protocol 	uration sum Operator n Robin Port numbe 1 1 1 1 1 1	er Sta	Closed Closed Closed Closed Closed Closed Closed	Enabled	
1 2 3 Hotspot 2.0 Operator Index 1 Port con: Index II 1 2 3 4 5	ram rom1 0 name config Language ros fig summary P protocol 	uration sum Operator n Robin Port numbe 1 1 1 1 1	umary name o 0 0 0 0 0 0 0	Closed Closed Closed Closed Closed Closed	Enabled	

Downl	tric Link No ink speed 4 kbps k speed 4 kbps				
MSAP Services Disabled Local Policy					
Priority	Policy Name				
1	Teacher_access_policy				

The following example shows how to display a summary of all WLANs:

```
(Cisco Controller) >show wlan summary
Number of WLANS...... 1
WLAN ID WLAN Profile Name / SSID Status Interface Name PMIPv6
Mobility
------
1 apsso / apsso Disabled management none
```

The following example shows how to display the configuration for support of foreign access points:

(Cisco Controller) >**show wlan foreignap** Foreign AP support is not enabled.

The following example shows how to display the AP groups:

```
(Cisco Controller) >show wlan apgroups
Total Number of AP Groups..... 1
Site Name..... APuser
Site Description..... <none>
Venue Name..... Not configured
Venue Group Code.....Unspecified
Venue Type Code.....Unspecified
Language Code..... Not configured
RF Profile
_____
2.4 GHz band..... <none>
5 GHz band...... <none>
WLAN ID Interface Network Admission Control
                                      Radio Policv
     int_4 Disabled All
Slots AP Model Ethernet MAC Location
_____
                                      _____
14
AP Name
                                              Port.
Country Priority
_____ ____
_____
Ibiza
          2 AIR-CAP2602I-A-K9 44:2b:03:9a:8a:73 default location 1
US
   1
Larch
US 1
           2 AIR-CAP3502E-A-K9 f8:66:f2:ab:23:95 default location 1
US
           2 AIR-CAP3502I-A-K9 00:22:90:91:6d:b6
Zest
                                           ren 1
US
     1
Number of Clients..... 1
MAC Address AP Name
                  Status Device Type
```

24:77:03:89:9b:f8 ap2 Associated Android

config Commands

This section lists the config commands to configure WLANs.

config 802.11 dtpc

To enable or disable the Dynamic Transmit Power Control (DTPC) setting for an 802.11 network, use the **config 802.11 dtpc** command.

config 802.11 { $a \mid b$ } dtpc { enable | disable }

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	enable	Enables the support for this command.
	disable	Disables the support for this command.
Command Default	The default DT	PC setting for an 802.11 network is enabled.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to disable DTPC for an 802.11a network:

(Cisco Controller) > config 802.11a dtpc disable

config advanced fra interval

None

To auto-configure voice deployment in WLANs, use the config auto-configure voice command.

config advanced fra interval value

Syntax Description	advanced	Advanced configuration.
	fra	To configure FRA parameters.
	interval	To configure FRA interval in hours.
	value	Value of the FRA interval in house.

Command Default

Command History

 Release
 Modification

 8.5
 This command was introduced.

config client deauthenticate

To disconnect a client, use the config client deauthenticate command.

config client deauthenticate {*MAC* | *IPv4/v6_address* | *user_name*}

МАС	Client MAC address.
IPv4/v6_address	s IPv4 or IPv6 address.
user_name	Client user name.
None	
Release	Modification
8.3	This command was introduced.
	IPv4/v6_addres. user_name None Release

The following example shows how to deauthenticate a client using its MAC address:

(Cisco Controller) >config client deauthenticate 11:11:11:11:11

config client profiling delete

To delete client profile, use the config client profiling command.

config client profiling delete {*mac_address*}

Syntax Description	mac_address	MAC address of the client.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to delete a client profile:

(Cisco Controller) >config client profiling delete 37:15:86:2a:Bc:cf



Note

Executing the above command changes the Device Type to "Unknown". The Client does not get deleted but instead the profiling info of the client is removed, and retains the client as it is still associated. There is no confirmation message from the CLI, due to architecture limitation of the Cisco WLC.

config icons delete

To delete an icon or icons from flash, use the config icons delete command in the WLAN configuration mode.

config ico	ns delete { filename all }
filename	Name of the icon to be deleted.
all	Deletes all the icon files from the system.
None	
WLAN co	nfiguration
Release	Modification
0.2	This command was introduced
	filename all None WLAN co

The following example shows how to delete an icon from flash:

Cisco Controller > config icons delete image-1

config icons file-info

To configure an icon parameter, use the config icons file-info command in WLAN configuration mode.

config icons file-info filename file-type lang-code width height

Syntax Description	filename	Icon filename. It can be up to 32 characters long.
	file-type	Icon filename type or extension. It can be up to 32 characters long.
	lang-code	Language code of the icon. Enter 2 or 3 letters from ISO-639, for example: <i>eng</i> for English.
	width	Icon width. The range is from 1 to 65535.
	height	Icon height. The range is from 1 to 65535.
Command Default	None	
Command Modes	WLAN cor	offiguration

Command History	Release	Modification
	8.3	This command was introduced.
	This example show	ws how to configure icon parameters:
	-	r > config icons file-info ima png eng 300 200
config rf-pro	otile band-se	elect
	To configure the F	RF profile band selection parameters, use the config rf-profile band-select command.
		band-select { client-rssi <i>rssi</i> cycle-count <i>cycles</i> cycle-threshold <i>value</i> expire e suppression <i>value</i> } probe-response { enable disable } } profile_name
Syntax Description	client-rssi	Configures the client Received Signal Strength Indicator (RSSI) threshold for the RF profile.
	rssi	Minimum RSSI for a client to respond to a probe. The range is from -20 to -90 dBm.
	cycle-count	Configures the probe cycle count for the RF profile. The cycle count sets the number of suppression cycles for a new client.
	cycles	Value of the cycle count. The range is from 1 to 10.
	cycle-threshold	Configures the time threshold for a new scanning RF Profile band select cycle period. This setting determines the time threshold during which new probe requests from a client come in a new scanning cycle.
	value	Value of the cycle threshold for the RF profile. The range is from 1 to 1000 milliseconds.
	expire	Configures the expiration time of clients for band select.
	dual-band	Configures the expiration time for pruning previously known dual-band clients. After this time elapses, clients become new and are subject to probe response suppression.
	value	Value for a dual band. The range is from 10 to 300 seconds.
	suppression	Configures the expiration time for pruning previously known 802.11b/g clients. After this time elapses, clients become new and are subject to probe response suppression.
	value	Value for suppression. The range is from 10 to 200 seconds.
	probe-response	Configures the probe response for a RF profile.
	enable	Enables probe response suppression on clients operating in the 2.4-GHz band for a RF profile.
	disable	Disables probe response suppression on clients operating in the 2.4-GHz band for a RF

Command Default	The default val	The default value for client RSSI is -80 dBm. The default cycle count is 2.			
	The default cyc				
	The default cyc	The default cycle threshold is 200 milliseconds.			
	The default value for dual-band expiration is 60 seconds.				
	The default val	The default value for suppression expiration is 20 seconds.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	the dual band c the 2.4-GHz ra	ble band select on a WLAN, the access point suppresses client probes on 2.4-GHz and moves lients to the 5-Ghz spectrum. The band-selection algorithm directs dual-band clients only from dio to the 5-GHz radio of the same access point, and it only runs on an access point when both d 5-GHz radios are up and running.			
	The following	The following example shows how to configure the client RSSI:			
	(Cisco Controller) >config rf-profile band-select client-rssi -70				

config rf-profile channel

To configure the RF profile DCA settings, use the config rf-profile channel command.

config rf-profile channel { **add** *chan profile name* | **delete** *chan profile name* | **foreign** { **enable** | **disable**} *profile name* | **chan-width** { **20** | **40** | **80**} *profile name* }

Syntax Description	add	Adds channel to the RF profile DCA channel list.
	delete	Removes channel from the RF profile DCA channel list.
	foreign	Configures the RF profile DCA foreign AP contribution.
	chan-width	Configures the RF profile DCA channel width.
	chan	Specifies channel number.
	profile name	Specifies the name of the RF profile. The profile name can be up to 32 case-sensitive, alphanumeric characters.
	enable	Enables foreign AP interference.
	disable	Disables foreign AP interference.
	$\{20 40 80\}$	Specifies RF Profile DCA channel width.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to add a channel to the RF profile DCA channel list:

(Cisco Controller) >config rf-profile channel add 40 admin1

The following example shows how to configure the RF profile DCA channel width:

(Cisco Controller) >config rf-profile channel chan-width 40 admin1

config rf-profile client-trap-threshold

To configure the threshold value of the number of clients that associate with an access point, after which an SNMP trap is sent to the controller, use the **config rf-profile client-trap-threshold** command.

config rf-profile client-trap-threshold threshold profile_name

Syntax Description	threshold	Threshold value of the number of clients that associate with an access point, after which an SNMP trap is sent to the controller. The range is from 0 to 200. Traps are disabled if the threshold value is configured as zero.
	profile_name	Name of the RF profile. The profile name can be up to 32 case-sensitive, alphanumeric characters.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the threshold value of the number of clients that associate with an access point:

(Cisco Controller) >config rf-profile client-trap-threshold 150

config rf-profile create

To create a RF profile, use the **config rf-profile create** command.

config rf-profile create {802.11a | 802.11b/g} profile-name

Syntax Description	802.11a	Configures the RF profile for the 2.4GHz band.
	802.11b/g	Configures the RF profile for the 5GHz band.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to create a new RF profile:

(Cisco Controller) >config rf-profile create 802.11a RFtestgroup1

config rf-profile fra client-aware

To configure the RF profile client-aware FRA feature, use the config rf-profile fra client-aware command.

config rf-profile fra client-aware { **client-reset** *percent rf-profile-name* | **client-select** *percent rf-profile-name* | **disable** *rf-profile-name* | **enable** *rf-profile-name* }

Syntax Description	client-reset	Configures the RF profile AP utilization threshold for radio to switch back to Monitor mode.
	percent	Utilization percentage value ranges from 0 to 100. The default is 5%.
	rf-profile-name	Name of the RF Profile.
	client-select	Configures the RF profile utilization threshold for radio to switch to 5GHz.
	percent	Utilization percentage value ranges from 0 to 100. The default is 50%.
	disable	Disables the RF profile client-aware FRA feature.
	enable	Enables the RF profile client-aware FRA feature.
Command Default	The default per	rcent value for client-select and client-reset is 50% and 5% respectively.
Command History	Release	Modification
	8.5	This command was introduced.
	The following example shows how to configure the RF profile utilization threshold for redundant dual-band radios to switch back from 5GHz client-serving role to Monitor mode:	
	(Cisco Contro	oller) >config rf-profile fra client-aware client-reset 15 profile1
	The following example shows how to configure the RF profile utilization threshold for redundant dual-band radios to switch from Monitor mode to 5GHz client-serving role:	
	(Cisco Contro	oller) >config rf-profile fra client-aware client-select 20 profile1
	The following	example shows how to disable the RF profile client-aware FRA feature:
	(Cisco Contro	oller) >config rf-profile fra client-aware disable profile1
	The following	example shows how to enable the RF profile client-aware FRA feature:
		oller) >config rf-profile fra client-aware enable profile1

config rf-profile data-rates

To configure the data rate on a RF profile, use the config rf-profile data-rates command.

Syntax Description	802.11a	Specifies 802.11a as the radio policy of the RF profile.
	802.11b	Specifies 802.11b as the radio policy of the RF profile.
	disabled	Disables a rate.
	mandatory	Sets a rate to mandatory.
	supported	Sets a rate to supported.
	data-rate	802.11 operational rates, which are 1*, 2*, 5.5*, 6, 9, 11*, 12, 18, 24, 36, 48 and 54, where * denotes 802.11b only rates.
	profile-name	Name of the RF profile.

config rf-profile data-rates {**802.11a** | **802.11b** } {**disabled** | **mandatory** | **supported**} *data-rate profile-name*

Command Default Defau

Default data rates for RF profiles are derived from the controller system defaults, the global data rate configurations. For example, if the RF profile's radio policy is mapped to 802.11a then the global 802.11a data rates are copied into the RF profiles at the time of creation.

The data rates set with this command are negotiated between the client and the Cisco wireless LAN controller. If the data rate is set to mandatory, the client must support it in order to use the network. If a data rate is set as supported by the Cisco wireless LAN controller, any associated client that also supports that rate may communicate with the Cisco lightweight access point using that rate. It is not required that a client is able to use all the rates marked supported in order to associate.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the 802.11b transmission of an RF profile at a mandatory rate at 12 Mbps:

(Cisco Controller) >config rf-profile 802.11b data-rates mandatory 12 RFGroup1

config rf-profile delete

To delete a RF profile, use the config rf-profile delete command.

config rf-profile delete profile-name

Syntax Description	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to delete a RF profile:

(Cisco Controller) >config rf-profile delete RFGroup1

config rf-profile description

To provide a description to a RF profile, use the config rf-profile description command.

config rf-profile description description profile-name

Syntax Description	description	Description of the RF profile.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to add a description to a RF profile:

(Cisco Controller) >config rf-profile description This is a demo desciption RFGroup1

config rf-profile load-balancing

To configure load balancing on an RF profile, use the config rf-profile load-balancing command.

config rf-profile load-balancing {**window** *clients* | **denial** *value*} *profile_name*

Syntax Description	window	Configures the client window for load balancing of an RF profile.
	clients	Client window size that limits the number of client associations with an access point. The range is from 0 to 20. The default value is 5.
		The window size is part of the algorithm that determines whether an access point is too heavily loaded to accept more client associations:
		load-balancing window + client associations on AP with lightest load = load-balancing threshold
		Access points with more client associations than this threshold are considered busy, and clients can associate only to access points with client counts lower than the threshold. This window also helps to disassociate sticky clients.
	denial	Configures the client denial count for load balancing of an RF profile.

	value	Maximum number of association denials during load balancing. The range is from 1 to 10. The default value is 3.
		When a client tries to associate on a wireless network, it sends an association request to the access point. If the access point is overloaded and load balancing is enabled on the controller, the access point sends a denial to the association request. If there are no other access points in the range of the client, the client tries to associate the same access point again. After the maximum denial count is reached, the client is able to associate. Association attempts on an access point from any client before associating any AP is called a sequence of association. The default is 3.
	profile_name	Name of the RF profile. The profile name can be up to 32 case-sensitive, alphanumeric characters.
Command Default	None	
Command History	Release	Modification
	-	This command was introduced.

config rf-profile max-clients

To configure the maximum number of client connections per access point of an RF profile, use the **config rf-profile max-clients** commands.

config rf-profile max-clients clients

Syntax Description	clients Max	imum number of client connections per access point of an RF profile. The range is from 1 to
	200.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines		his command to configure the maximum number of clients on access points that are in client r serving high bandwidth video or mission critical voice applications.
	The following	example shows how to set the maximum number of clients at 50:
	(Cisco Contr	coller) >config rf-profile max-clients 50

config rf-profile multicast data-rate

To configure the minimum RF profile multicast data rate, use the **config rf-profile multicast data-rate** command.

config rf-profile multicast data-rate value profile_name

Syntax Description	value	Minimum RF profile multicast data rate. The options are 6, 9, 12, 18, 24, 36, 48, 54. Enter 0 to specify that access points will dynamically adjust the data rate.
	profile_name	Name of the RF profile. The profile name can be up to 32 case-sensitive, alphanumeric characters.
Command Default	The minimum	RF profile multicast data rate is 0.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the multicast data rate for an RF profile:

(Cisco Controller) >config rf-profile multicast data-rate 24

config rf-profile out-of-box

To create an out-of-box AP group consisting of newly installed access points, use the **config rf-profile out-of-box** command.

config rf-profile out-of-box {enable | disable}

Syntax Description	enable	Enables the creation of an out-of-box AP group. When you enable this command, the following
		occurs:
		• Newly installed access points that are part of the default AP group will be part of the out-of-box AP group and their radios will be switched off, which eliminates any RF instability caused by the new access points.
		• All access points that do not have a group name become part of the out-of-box AP group.
		• Special RF profiles are created per 802.11 band. These RF profiles have default-settings for all the existing RF parameters and additional new configurations.
	disable	Disables the out-of-box AP group. When you disable this feature, only the subscription of new APs to the out-of-box AP group stops. All APs that are subscribed to the out-of-box AP group remain in this AP group. You can move APs to the default group or a custom AP group upon network convergence.
Command Default	None	

Command History	Release	Modification		
8.3 This command was introduced.				
Usage Guidelines	group and the I	When an out-of-box AP associates with the controller for the first time, it will be redirected to a special AP group and the RF profiles applicable to this AP Group will control the radio admin state configuration of the AP. You can move APs to the default group or a custom group upon network convergence.		
	The following	example shows how to enable the creation of an out-of-box AP group:		
	(Cisco Contro	<pre>bller) >config rf-profile out-of-box enable</pre>		
config rf-pro	file rx-sor	a threshold		
oog p.c	-	igh, medium or low Rx SOP threshold values for each 802.11 band, use the config rf-profile		
	config rf-profile rx-sop threshold { high medium low auto } profile_name			
	config rf-profi	le rx-sop threshold { high medium low auto } profile_name		
Syntax Description	config rf-profi high	le rx-sop threshold { high medium low auto } profile_name Configures the high Rx SOP threshold value for an RF profile.		
Syntax Description				
Syntax Description	high	Configures the high Rx SOP threshold value for an RF profile.		
Syntax Description	high	Configures the high Rx SOP threshold value for an RF profile. Configures the medium Rx SOP threshold value for an RF profile.		
Syntax Description	high medium low	Configures the high Rx SOP threshold value for an RF profile. Configures the medium Rx SOP threshold value for an RF profile. Configures the low Rx SOP threshold value for an RF profile. Configures an auto Rx SOP threshold value for an RF profile.		
Syntax Description	high medium low auto profile_name	Configures the high Rx SOP threshold value for an RF profile. Configures the medium Rx SOP threshold value for an RF profile. Configures the low Rx SOP threshold value for an RF profile. Configures an auto Rx SOP threshold value for an RF profile. Configures an auto Rx SOP threshold value for an RF profile. Configures an auto Rx SOP threshold value for an RF profile. When you choose auto, the access point determines the best Rx SOP threshold value.		
	high medium low auto profile_name	Configures the high Rx SOP threshold value for an RF profile.Configures the medium Rx SOP threshold value for an RF profile.Configures the low Rx SOP threshold value for an RF profile.Configures an auto Rx SOP threshold value for an RF profile. When you choose auto, the access point determines the best Rx SOP threshold value.RF profile on which the Rx SOP threshold value will be configured.		

(Cisco Controller) > config 802.11 rx-sop threshold high T1a

Related Topics

config 802.11 rx-sop threshold, on page 705 show 802.11 extended, on page 676

config rf-profile trap-threshold

To configure the RF profile trap threshold, use the **config rf-profile trap-threshold** command.

Syntax Description	clients	Configures the RF profile trap threshold for clients.		
	clients	The number of clients on an access point's radio for the trap is between 1 and 200. The default is 12 clients.		
	profile name	Specifies the name of the RF profile. The profile name can be up to 32 case-sensitive, alphanumeric characters.		
	interference	Configures the RF profile trap threshold for interference.		
	percent	The percentage of interference threshold for the trap is from 0 to 100 %. The default is 10 %.		
	noise	Configures the RF profile trap threshold for noise.		
	dBM	The level of noise threshold for the trap is from -127 to 0 dBm. The default is -17 dBm.		
	utilization	Configures the RF profile trap threshold for utilization.		
	percent	The percentage of bandwidth being used by an access point threshold for the trap is from 0 to 100 %. The default is 80 %.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		

config rf-profile trap-threshold { **clients** *clients profile name* | **interference** *percent profile name* | **noise** *dBm profile name* | **utilization** *percent profile name* }

The following example shows how to configure the RF profile trap threshold for clients:

(Cisco Controller) >config rf-profile trap-threshold clients 50 admin1

config rf-profile tx-power-control-thresh-v1

To configure Transmit Power Control version1 (TPCv1) to an RF profile, use the **config rf-profile tx-power-control-thresh-v1** command.

$config \ rf-profile \ tx-power-control-thresh-v1 \ tpc-threshold \ profile_name$

Syntax Description	tpc-threshold	TPC threshold.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure TPCv1 on an RF profile:

(Cisco Controller) >config rf-profile tx-power-control-thresh-v1 RFGroup1

config rf-profile tx-power-control-thresh-v2

To configure Transmit Power Control version 2 (TPCv2) to an RF profile, use the **config rf-profile tx-power-control-thresh-v2** command.

config rf-profile tx-power-control-thresh-v2 tpc-threshold profile-name

Syntax Description	tpc-threshold	TPC threshold.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure TPCv2 on an RF profile:

(Cisco Controller) >config rf-profile tx-power-control-thresh-v2 RFGroup1

config rf-profile tx-power-max

To configure maximum auto-rf to an RF profile, use the config rf-profile tx-power-max command.

config rf-profile tx-power-max profile-name

Syntax Description	tx-power-max	Maximum auto-rf tx power.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure tx-power-max on an RF profile:

(Cisco Controller) >config rf-profile tx-power-max RFGroup1

config rf-profile tx-power-min

To configure minimum auto-rf to an RF profile, use the config rf-profile tx-power-min command.

config rf-profile tx-power-min tx-power-min profile-name

Syntax Description	tx-power-min	Minimum auto-rf tx power.
	profile-name	Name of the RF profile.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure tx-power-min on an RF profile:

(Cisco Controller) >config rf-profile tx-power-min RFGroup1

config watchlist add

To add a watchlist entry for a wireless LAN, use the config watchlist add command.

config watchlist add {**mac** *MAC* | **username** *username* }

Syntax Description	mac MAC	Specifies the MAC address of the wireless LAN.
	username username	Specifies the name of the user to watch.
Command Default	None	

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to add a watchlist entry for the MAC address a5:6b:ac:10:01:6b:

(Cisco Controller) >config watchlist add mac a5:6b:ac:10:01:6b

config watchlist delete

To delete a watchlist entry for a wireless LAN, use the config watchlist delete command.

config watchlist delete {mac MAC | username username }

Syntax Description	mac MAC	Specifies the MAC address of the wireless LAN to delete from the list.
	username username	Specifies the name of the user to delete from the list.

Command Default	None			
Command History	Release Modification			
	8.3	This command was introduced.		
	The following example	le shows how to delete a watchlist entry for the MAC address a5:6b:ac:10:01:6b:		
	(Cisco Controller) >config watchlist delete mac a5:6b:ac:10:01:6b			
config watc	hlist disable			
	To disable the client	watchlist, use the config watchlist disable command.		
	config watchlist disable			
Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command History	Release Modification			
	8.3	This command was introduced.		
	The following example shows how to disable the client watchlist:			
	(Cisco Controller) >config watchlist disable			
config watc	hlist enable			

To enable a watchlist entry for a wireless LAN, use the config watchlist enable command.

config watchlist enable

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification	
8.3		This command was introduced.	

The following example shows how to enable a watchlist entry:

(Cisco Controller) >config watchlist enable

I

config wlan

To create, delete, enable, or disable a wireless LAN, use the config wlan command.

config wlan {enable | disable | create | delete} wlan_id [name | foreignAp name ssid | all]

Syntax Description	enable		Enables a wireless LAN.	
	disable		Disables a wireless LAN.	
	create		Creates a wireless LAN.	
	delete		Deletes a wireless LAN.	
	wlan_id		Wireless LAN identifier between 1 and 512.	
	name		(Optional) WLAN profile name up to 32 alphanumeric characters.	
	foreignAp		(Optional) Specifies the third-party access point settings.	
	ssid		SSID (network name) up to 32 alphanumeric characters.	
	all		(Optional) Specifies all wireless LANs.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduce	ed.	
Usage Guidelines	When you create a new WLAN using the config wlan create command, it is created in disabled mode. Leave it disabled until you have finished configuring it.			
	If you do not specify an SSID, the profile name parameter is used for both the profile name and the SSID.			
	If the management and AP-manager interfaces are mapped to the same port and are members of the same VLAN, you must disable the WLAN before making a port-mapping change to either interface. If the management and AP-manager interfaces are assigned to different VLANs, you do not need to disable the WLAN.			
	An error message appears if you try to delete a WLAN that is assigned to an access point group. If you proceed, the WLAN is removed from the access point group and from the access point's radio.			
	The following example shows how to enable wireless LAN identifier 16: (Cisco Controller) >config wlan enable 16			

config wlan 7920-support

To configure support for phones, use the config wlan 7920-support command.

Syntax Description	ap-cac-limit		Supports phones that require client-controlled Call Admission Control (CAC) that expect the Cisco vendor-specific information element (IE).		
	client-cac-lim	it	Supports phones that require access point-controlled CAC that expect the IEEE 802.11e Draft 6 QBSS-load.		
	enable		Enables phone support.		
	disable		Disables phone support.		
	wlan_id		Wireless LAN identifier between 1 and 512.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introd	luced.		
Usage Guidelines	You cannot enable both WMM mode and client-controlled CAC mode on the same WLAN.				
	The following example shows how to enable the phone support that requires client-controlled CAC with wireless LAN ID 8:				
	(Cisco Controller) >config wlan 7920-support ap-cac-limit enable 8				

config wlan 7920-support {client-cac-limit | ap-cac-limit} {enable | disable} wlan_id

config wlan 802.11e

To configure 802.11e support on a wireless LAN, use the config wlan 802.11e command.

config wlan 802.11e { allow | disable | require } wlan_id

Syntax Description	allow	Allows 802.11e-enabled clients on the wireless LAN.
	disable	Disables 802.11e on the wireless LAN.
	require	Requires 802.11e-enabled clients on the wireless LAN.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines 802.11e provides quality of service (QoS) support for LAN applications, which are critical for delay sensitive applications such as Voice over Wireless IP (VoWIP).

802.11e enhances the 802.11 Media Access Control layer (MAC layer) with a coordinated time division multiple access (TDMA) construct, and adds error-correcting mechanisms for delay sensitive applications such as voice and video. The 802.11e specification provides seamless interoperability and is especially well suited for use in networks that include a multimedia capability.

The following example shows how to allow 802.11e on the wireless LAN with LAN ID 1:

(Cisco Controller) >config wlan 802.11e allow 1

config wlan aaa-override

To configure a user policy override via AAA on a wireless LAN, use the config wlan aaa-override command.

config wlan aaa-override { **enable** | **disable** } { *wlan_id* | **foreignAp** }

Syntax Description	enable	Enables a policy override.		
	disable	Disables a policy override.		
	wlan_id	Wireless LAN identifier between 1 and 512.		
	foreignAp	Specifies third-party access points.		
Command Default	AAA is disabled	1.		
Command History	Release	Modification		
	8.3	This command was introduced.		
	LAN authentication parameters, client authentication is performed by the AAA server. As part of this authentication, the operating system will move clients from the default Cisco wireless LAN VLAN to a VLAN returned by the AAA server and predefined in the controller interface configuration (only when configured for MAC filtering, 802.1X, and/or WPA operation). In all cases, the operating system will also use QoS, DSCP, 802.1p priority tag values, and ACLs provided by the AAA server, as long as they are predefined in the controller interface configuration. (This VLAN switching by AAA override is also referred to as Identity Networking.)			
	If the corporate wireless LAN uses a management interface assigned to VLAN 2, and if AAA override returns a redirect to VLAN 100, the operating system redirects all client transmissions to VLAN 100, regardless of the physical port to which VLAN 100 is assigned.			
	settings, and aut	rride is disabled, all client authentication defaults to the controller authentication parameter hentication is performed by the AAA server if the controller wireless LAN does not contain fic authentication parameters.		
	The AAA overr	ide values might come from a RADIUS server.		
	The following e	xample shows how to configure user policy override via AAA on WLAN ID 1:		

L

(Cisco Controller) >config wlan aaa-override enable 1

config wlan assisted-roaming

To configure assisted roaming on a WLAN, use the config wlan assisted-roaming command.

config wlan assisted-roaming { **neighbor-list** | **dual-list** | **prediction** } { **enable** | **disable** } *wlan_id*

Syntax Description	neighbor-list	t Configures an 802.11k neighbor list for a WLAN.			
	dual-list	Configures a dual band 802.11k neighbor list for a WLAN. The default is the band that the client is currently associated with.			
	prediction	n Configures an assisted roaming optimization prediction for a WLAN.			
	enable	Enables the configuration on the WLAN.			
	disable	Disables the configuration on the WLAN.			
	wlan_id	Wireless LAN identifier between 1 and 512 (inclusive).			
Command Default	The 802.11k ne	highbor list is enabled for all WLANs.			
	By default, dua	l band list is enabled if the neighbor list feature is enabled for the WLAN.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines		ble the assisted roaming prediction list, a warning appears and load balancing is disabled for oad balancing is already enabled on the WLAN.			
	The following	example shows how to enable an 802.11k neighbor list for a WLAN:			
	(Cisco Contro	oller) >config wlan assisted-roaming neighbor-list enable 1			

config wlan band-select allow

To configure band selection on a WLAN, use the config wlan band-select allow command.

config wlan band-select allow { enable | disable } wlan_id

Syntax Description	enable	Enables band selection on a WLAN.	
	disable	Disables band selection on a WLAN.	
	wlan_id	Wireless LAN identifier between 1 and 512.	

Command Default None

Command History	Release Modification				
	8.3	This command was introduced.			
Usage Guidelines	the dual band cl the 2.4-GHz rac	ble band select on a WLAN, the access point suppresses client probes on 2.4-GHz and moves lients to the 5-GHz spectrum. The band-selection algorithm directs dual-band clients only from dio to the 5-GHz radio of the same access point, and it only runs on an access point when both d 5-GHz radios are up and running.			
	The following example shows how to enable band selection on a WLAN:				
	(Cisco Contro	oller) >config wlan band-select allow enable 6			
config wlan	broadcast	-ssid			
Ū		Service Set Identifier (SSID) broadcast on a wireless LAN, use the config wlan broadcast-ssid			
	config wlan br	roadcast-ssid {enable disable} wlan_id			
Syntax Description	enable	Enables SSID broadcasts on a wireless LAN.			
	disable	Disables SSID broadcasts on a wireless LAN.			
	wlan_id	Wireless LAN identifier between 1 and 512.			
Command Default	Broadcasting of	f SSID is disabled.			
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to configure an SSID broadcast on wireless LAN ID 1:				
	•	oller) >config wlan broadcast-ssid enable 1			
config wlan	chd				
	To enable or disable Coverage Hole Detection (CHD) for a wireless LAN, use the config wlan chd command.				
	config wlan ch	d wlan_id {enable disable}			
Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.			

ntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
	enable	Enables SSID broadcasts on a wireless LAN.
	disable	Disables SSID broadcasts on a wireless LAN.

Command Default None

Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to enable CHD for WLAN 3: (Cisco Controller) >config wlan chd 3 enable			
config wlan	ccx airon	et-ie		
	command.	isable Aironet information elements (IEs) for a WLAN, use the config wlan ccx aironet-ie cx aironet-ie { enable disable }		
Syntax Description	command.			
Syntax Description	command. config wlan cc	ex aironet-ie {enable disable}		
Syntax Description	command. config wlan co enable	Enables the Aironet information elements.		
	command. config wlan co enable disable	Enables the Aironet information elements.		

The following example shows how to enable Aironet information elements for a WLAN:

(Cisco Controller) >config wlan ccx aironet-ie enable

config wlan channel-scan defer-priority

To configure the controller to defer priority markings for packets that can defer off channel scanning, use the **config wlan channel-scan defer-priority** command.

config wlan channel-scan	defer-priority <i>priority</i>	[enable	disable	wlan id

Syntax Description	<i>priority</i> User priority value (0 to 7).		
	enable	(Optional) Enables packet at given priority to defer off channel scanning.	
	disable	(Optional) Disables packet at gven priority to defer off channel scanning.	
	wlan id	Wireless LAN identifier (1 to 512).	

Command Default

None

Command History	Release Modification				
	8.3	This command was introduced.			
Usage Guidelines	The priority value should be set to 6 on the client and on the WLAN.				
		example shows how to enable the controller to defer priority markings that can defer nning with user priority value 6 and WLAN id 30:			
	(Cisco Contro	oller) >config wlan channel-scan defer-priority 6 enable 30			
config wlan	channel-s	can defer-time			
	To assign the cl	nannel scan defer time in milliseconds, use the config wlan channel-scan defer-time command.			
	config wlan ch	annel-scan defer-time msecs wlan_id			
Syntax Description	msecs	Deferral time in milliseconds (0 to 60000 milliseconds).			
	wlan_id	Wireless LAN identifier from 1 to 512.			
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	The time value	in milliseconds should match the requirements of the equipment on your WLAN.			
	The following ID 50:	example shows how to assign the scan defer time to 40 milliseconds for WLAN with			
	(Cisco Contro	oller) >config wlan channel-scan defer-time 40 50			
config wlan	custom-w	eb			
	To configure th	ne web authentication page for a WLAN, use the config wlan custom-web command.			
	{ms-open	stom-web{ {ext-webauth-url ext-webauth-url wlan_id } {global {enable disable } {enable disable url } {login-page page-name } {loginfailure-page none} } {logout-page {page-name none} } {sleep-client {enable disable}			

<pre>wlan_id timeout duration } </pre>	{ webauth-type	{internal customized	<pre>external } wlan_id } }</pre>
	•		

Syntax Description	ext-webauth-url	Configures an external web authentication URL.
	ext-webauth-url	External web authentication URL.
	wlan_id	WLAN identifier. Default range is from 1 to 512.

global	Configures the global status for a WLAN.		
enable	Enables the global status for a WLAN.		
disable	Disables the global status for a WLAN.		
ms-open	pen Configures the ms-open feature on the WLAN.		
enable	Enables the ms-open feature on the WLAN.		
disable	Disables the ms-open feature on the WLAN.		
url	Configures ms-open URL.		
login-page	age Configures the name of the login page for an external web authentication URL.		
page-name	Login page name for an external web authentication URL.		
loginfailure-page	failure-page Configures the name of the login failure page for an external web authentication URL		
none	Does not configure a login failure page for an external web authentication URL.		
logout-page	t-page Configures the name of the logout page for an external web authentication URL.		
sleep-client	Configures the sleep client feature on the WLAN.		
timeout	Configures the sleep client timeout on the WLAN.		
duration	Maximum amount of time after the idle timeout, in hours, before a sleeping client is forced to reauthenticate. The range is from 1 to 720. The default is 12. When the slee client feature is enabled, the clients need not provide the login credentials when the move from one Cisco WLC to another (if the Cisco WLCs are in the same mobility group) between the sleep and wake-up times.		
webauth-type	Configures the type of web authentication for the WLAN.		
internal	Displays the default login page.		
customized	Displays a customized login page.		
external	Displays a login page on an external web server.		

Command Default

Command History Release

None

Release	Modification
8.3	This command was introduced.

The following example shows how to configure web authentication type in the WLAN.

Cisco Controller config wlan custom-web webauth-type external

config wlan dtim

To configure a Delivery Traffic Indicator Message (DTIM) for 802.11 radio network config wan dtim command.

config wlan dtim {802.11a | 802.11b} dtim wlan_id

Syntax Description	802.11a		Configures DTIM for the 802.11a radio network.
	802.11b dtim wlan_id		Configures DTIM for the 802.11b radio network.Value for DTIM (between 1 to 255 inclusive).Number of the WLAN to be configured.
Command Default	The default is DTIM 1.		
	Release	Modification	
Command History	nerease	mounioution	

The following example shows how to configure DTIM for 802.11a radio network with DTIM value 128 and WLAN ID 1:

(Cisco Controller) >config wlan dtim 802.11a 128 1

config wlan exclusionlist

To configure the wireless LAN exclusion list, use the config wlan exclusionlist command.

config wlan exclusionlist {wlan_id [enabled | disabled | time] | foreignAp [enabled | disabled \mid *time*] }

Syntax Description	wlan_id	Wireless LAN identifier (1 to 512).
	enabled	(Optional) Enables the exclusion list for the specified wireless LAN or foreign access point.
	disabled	(Optional) Disables the exclusion list for the specified wireless LAN or a foreign access point.
	time	(Optional) Exclusion list timeout in seconds. A value of zero (0) specifies infinite time.
	foreignAp	Specifies a third-party access point.
Command Default	None	

Command Default

Command History	Release	Modification
8.3 This comma		This command was introduced.
Usage Guidelines	This command	replaces the config wlan blacklist command.
	The following e	example shows how to enable the exclusion list for WLAN ID 1:
	(Cisco Contro	oller) >config wlan exclusionlist 1 enabled

config wlan flexconnect central-assoc

To configure client reassociation and security key caching on the Cisco WLC, use the **config wlan flexconnect central-assoc** command.

config wlan flexconnect central-assoc *wlan-id* {enable | disable}

Syntax Description	wlan-id	ID of the WLAN
	enable	Enables client reassociation and security key caching on the Cisco WLC
	disable	Disables client reassociation and security key caching on the Cisco WLC
Command Default	Client reassoci	ation and security key caching on the Cisco WLC is in disabled state.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Configuration PMIPv6 tunnel mobility ancho Cisco AP and t the connectivit client associati The following Cisco WLC fo	this configuration is a large-scale deployment with fast roaming. of central association with local authentication is not supported for the WLAN. After the l is set up, all data traffic from the PMIPv6 clients are forwarded from the Cisco AP to the local or (LMA) in the Generic Routing Encapsulation (GRE) tunnel. If the connectivity between the the Cisco WLC is lost, the data traffic for the existing PMIPv6 clients continue to flow until ty between the Cisco AP and the client is lost. When the AP is in stand-alone mode, no new ions are accepted on the PMIPv6 enabled WLAN. example shows how to enable client reassociation and security key caching on the r a WLAN whose ID is 2: oller) >config wlan flexconnect central-assoc 2 enable

config wlan flexconnect learn-ipaddr

To enable or disable client IP address learning for the Cisco WLAN controller, use the **config wlan flexconnect learn-ipaddr** command.

config wlan flexconnect learn-ipaddr *wlan_id* {**enable** | **disable**}

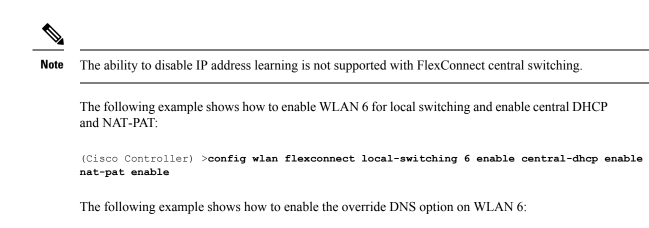
Syntax Description		wlan_id	Wireless LAN identifier between	1 and 512.	
		enable	Enables client IPv4 address learn LAN.	Enables client IPv4 address learning on a wireless LAN.	
		disable	Disables client IPv4 address learn LAN.	ing on a wireless	
Command De	Imand Default Disabled when the config wlan flexconnect local-switching command is disabled. Enabled when the config wlan flexconnect local-switching command is enabled.			led when the config	
Command Hi	istory	Release	Modification		
		8.3	This command was introduced.		
Usage Guide	elines		configured with Layer 2 encryption, the controller cannot learn the client periodically drop the client. Disable this option to keep the client connect ent IP address.		
	Note	This command	is valid only for IPv4.		
	Note	The ability to d	lisable IP address learning is not supported with FlexConnect central swit	ching.	
		The following	example shows how to disable client IP address learning for WLAN 6:		
		(Cisco Contro	oller) >config wlan flexconnect learn-ipaddr disable 6		
Related Com	mands	show wlan			

config wlan flexconnect local-switching

To configure local switching, central DHCP, NAT-PAT, or the override DNS option on a FlexConnect WLAN, use the **config wlan flexconnect local switching** command.

config wlan flexconnect local-switching *wlan_id* {enable | disable} { {central-dhcp {enable | disable} } { disable} } } { disable} } } {

wlan_id enable disable central-dhcp enable disable nat-pat enable		Port Address Translation (PAT) on the local switching
disable central-dhcp enable disable nat-pat		Disables local switching on a FlexConnect WLAN. Configures central switching of DHCP packets on the local switching FlexConnect WLAN. When you enable this feature, the DHCP packets received from the AP are centrally switched to the controller and forwarded to the corresponding VLAN based on the AP and the SSID. Enables central DHCP on a FlexConnect WLAN. Disables central DHCP on a FlexConnect WLAN. Configures Network Address Translation (NAT) and Port Address Translation (PAT) on the local switching
central-dhcp enable disable nat-pat		Configures central switching of DHCP packets on the local switching FlexConnect WLAN. When you enable this feature, the DHCP packets received from the AP are centrally switched to the controller and forwarded to the corresponding VLAN based on the AP and the SSID. Enables central DHCP on a FlexConnect WLAN. Disables central DHCP on a FlexConnect WLAN. Configures Network Address Translation (NAT) and Port Address Translation (PAT) on the local switching
enable disable nat-pat		local switching FlexConnect WLAN. When you enable this feature, the DHCP packets received from the AP are centrally switched to the controller and forwarded to the corresponding VLAN based on the AP and the SSID. Enables central DHCP on a FlexConnect WLAN. Disables central DHCP on a FlexConnect WLAN. Configures Network Address Translation (NAT) and Port Address Translation (PAT) on the local switching
disable nat-pat		Disables central DHCP on a FlexConnect WLAN. Configures Network Address Translation (NAT) and Port Address Translation (PAT) on the local switching
nat-pat		Configures Network Address Translation (NAT) and Port Address Translation (PAT) on the local switching
_		Port Address Translation (PAT) on the local switching
enable		FlexConnect WLAN.
		Enables NAT-PAT on the FlexConnect WLAN.
disable override		Disables NAT-PAT on the FlexConnect WLAN.
		Specifies the DHCP override options on the FlexConnect WLAN.
option dns	n dns	Specifies the override DNS option on the FlexConnect WLAN. When you override this option, the clients get their DNS server IP address from the AP, not from the controller.
enable		Enables the override DNS option on the FlexConnect WLAN.
disable		Disables the override DNS option on the FlexConnect WLAN.
This feature is disabled.		
Release	Modification	
8.3	This command	was introduced.
•	0	connect local-switching command, the config wlan flexconnect default.
This command is	valid only for IPv4.	
-	disable override option dns enable disable This feature is dis Release 8.3 When you enable learn-ipaddr cor	disable override option dns enable disable This feature is disabled. Release Modification 8.3 This command



(Cisco Controller) >config wlan flexconnect local-switching 6 override option dns enable

config wlan interface

To configure a wireless LAN interface or an interface group, use the config wlan interface command.

config wlan interface {*wlan_id* | **foreignAp**} {*interface-name* | *interface-group-name*}

Syntax Description	wlan_id	(Optional) Wireless LAN identifier (1 to 512).
	foreignAp	Specifies third-party access points.
	interface-name	e Interface name.
	interface-grou	<i>up-name</i> Interface group name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following example shows how to configure an interface named VLAN901:	

To configure the Key Telephone System-based CAC policy for a WLAN, use the **config wlan kts-cac** command.

config wlan kts-cac {**enable** | **disable**} *wlan_id*

Syntax Description	enable	Enables the KTS-based CAC policy.

	disable	Disables the KTS-based CAC policy.	
	wlan_id	Wireless LAN identifier between 1 and 512.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	To enable the K	TS-based CAC policy for a WLAN, ensure that you do the following:	
	• Configure the QoS profile for the WLAN to Platinum by entering the following command:		
	config wlan qos wlan-id platinum		
	• Disable th	e WLAN by entering the following command:	
	config wlan disable wlan-id		
	• Disable FlexConnect local switching for the WLAN by entering the following command:		
	config wla	n flexconnect local-switching wlan-id disable	
	The following 6 4:	example shows how to enable the KTS-based CAC policy for a WLAN with the ID	
	(Cisco Contro	oller) >config wlan kts-cac enable 4	

config wlan load-balance

To override the global load balance configuration and enable or disable load balancing on a particular WLAN, use the **config wlan load-balance** command.

Syntax Description	enable	Enables band selection on a wireless LAN.
	disable	Disables band selection on a wireless LAN.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	Load balancing	is enabled by default.
Command Default Command History	Load balancing Release	is enabled by default. Modification

config wlan load-balance allow {**enable** | **disable**} *wlan_id*

config wlan max-associated-clients

To configure the maximum number of client connections on a wireless LAN, guest LAN, or remote LAN, use the **config wlan max-associated-clients** command.

config wlan max-associated-clients max_clients wlan_id

Syntax Description	max_clients	Maximum number of client connections to be accepted.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to specify the maximum number of client connections on WLAN ID 2:

(Cisco Controller) >config wlan max-associated-clients 25 2

config wlan max-radio-clients

To configure the maximum number of WLAN client per access point, use the **config wlan max-radio-clients** command.

config wlan max-radio-clients max_radio_clients wlan_id

Syntax Description	max_radio_cli	<i>ients</i> Maximum number of client connections to be accepted per access point radio. The valid range is from 1 to 200.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to specify the maximum number of client connections per access point radio on WLAN ID 2:

(Cisco Controller) >config wlan max-radio-clients 25 2

config wlan media-stream

To configure multicast-direct for a wireless LAN media stream, use the config wlan media-stream command.

config wlan media-stream multicast-direct {*wlan_id* | **all**} {**enable** | **disable**}

Syntax Description	multicast-direc	ct Configures multicast-direct for a wireless LAN media stream.		
	wlan_id	Wireless LAN identifier between 1 and 512.		
	all	Configures the wireless LAN on all media streams.		
	enable	Enables global multicast to unicast conversion.		
	disable	Disables global multicast to unicast conversion.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Media stream multicast-direct requires load based Call Admission Control (CAC) to run. WLAN quality of service (QoS) needs to be set to either gold or platinum.			
	The following example shows how to enable the global multicast-direct media stream with WLAN ID 2:			

config wlan mu-mimo

To enable Multi-User, Multiple-Input, Multiple-Output (MU-MIMO) on a WLAN, enter the **config wlan mu-mimo** command.

config wlan mu-mimo { **enable** | **disable** } *wlan-id*

Syntax Description	enable wlan-id	Enables MU-MIMO on the WLAN that is specified
	disable wlan-id	Disables MU-MIMO on the WLAN that is specified

Command History	Release	Modification	
	8.3	This command was introduced.	

config wlan pmipv6 default-realm

To configure a default realm for a PMIPv6 WLAN, use the config wlan pmipv6 default-realm command.

Syntax Description	default-realm-nan	<i>ne</i> Default realm name for the WLAN.
	none	Clears the realm name for the WLAN.
	<i>wlan_id</i> Wireless LAN identifier between 1 and 512.	
Command Default	None.	
Command History	Release	Modification

The following example shows how to configure a default realm name on a PMIPv6 WLAN:

(Cisco Controller) >config wlan pmipv6 default-realm XYZ 6

config wlan profile

To edit a profile associated to a WLAN, use the **config wlan profile** command.

config wlan profile wlan_id profile-name

Syntax Description	wlan_id WLAN identifier from 1 to 512.		
	profile-name	Name of the WLAN profile.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following e	example shows how to edit a profile associated to a WLAN:	
	(Cisco Contro	<pre>ller) > config wlan disable 1 ller) > config wlan profile 1 new_sample ller) > show wlan summary</pre>	
	Number of WLA	Ns 1	

new_sample / new_samp Disabled management

none

1

config wlan profiling

To configure client profiling on a WLAN, use the config wlan profiling command.

config wlan profiling { local	radius } { all	dhcp http }	{enable	disable } wlan_id
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	_	
Syntax Description	local	Configures client profiling in Local mode for a WLAN.
	radius	Configures client profiling in RADIUS mode on a WLAN.
	all	Configures DHCP and HTTP client profiling in a WLAN.
	dhcp	Configures DHCP client profiling alone in a WLAN.
	http	Configures HTTP client profiling in a WLAN.
	enable	Enables the specific type of client profiling in a WLAN.
		When you enable HTTP profiling, the Cisco WLC collects the HTTP attributes of clients for profiling.
		When you enable DHCP profiling, the Cisco WLC collects the DHCP attributes of clients for profiling.
	disable	Disables the specific type of client profiling in a WLAN.
	wlan id	Wireless LAN identifier from 1 to 512.
	·	abled the WLAN before configuring client profiling on the WLAN.
Command Default	Ensure that you have disa Client profiling is disable	abled the WLAN before configuring client profiling on the WLAN.
Command Default	Ensure that you have disa Client profiling is disable Release Mo	abled the WLAN before configuring client profiling on the WLAN. ed.
Command Default	Ensure that you have disa Client profiling is disable Release Mo	abled the WLAN before configuring client profiling on the WLAN.
Command Default	Ensure that you have disa Client profiling is disable Release Mo 8.3 Th	abled the WLAN before configuring client profiling on the WLAN. ed.
Command Default	Ensure that you have disa Client profiling is disable Release Release Only clients connected to	abled the WLAN before configuring client profiling on the WLAN. ed. odification is command was introduced.
Command Default	Ensure that you have disa Client profiling is disable Release Mo 8.3 Th Only clients connected to If a session timeout is con	abled the WLAN before configuring client profiling on the WLAN. ed. odification is command was introduced. o port 80 for HTTP can be profiled. IPv6 only clients are not profiled. Infigured for a WLAN, clients must send the HTTP traffic before the configured
Command Default	 Ensure that you have disa Client profiling is disable Release Moto 8.3 Th Only clients connected to If a session timeout is contineout to get profiled. 	abled the WLAN before configuring client profiling on the WLAN. ed. Diffication is command was introduced. o port 80 for HTTP can be profiled. IPv6 only clients are not profiled. Infigured for a WLAN, clients must send the HTTP traffic before the configured rted on the following:
Command Default	Ensure that you have disa Client profiling is disable Release Mo 8.3 Th Only clients connected to If a session timeout is contimeout to get profiled. This feature is not support	abled the WLAN before configuring client profiling on the WLAN. ed. Diffication is command was introduced. o port 80 for HTTP can be profiled. IPv6 only clients are not profiled. Infigured for a WLAN, clients must send the HTTP traffic before the configured rted on the following: lone mode
Usage Guidelines Command Default Command History Usage Guidelines	Ensure that you have disa Client profiling is disable Release Mo 8.3 Th Only clients connected to If a session timeout is contimeout to get profiled. This feature is not support • FlexConnect Standa • FlexConnect Local A	abled the WLAN before configuring client profiling on the WLAN. ed. Diffication is command was introduced. o port 80 for HTTP can be profiled. IPv6 only clients are not profiled. Infigured for a WLAN, clients must send the HTTP traffic before the configured rted on the following: lone mode

config wlan qos

To change the quality of service (QoS) for a wireless LAN, use the config wlan qos command.

config wlan qos *wlan_id* { bronze | silver | gold | platinum } config wlan qos foreignAp { bronze | silver | gold | platinum }

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
	bronze	Specifies the bronze QoS policy.
	silver	Specifies the silver QoS policy.
	gold	Specifies the gold QoS policy.
	platinum	Specifies the platinum QoS policy.
	foreignAp	Specifies third-party access points.

Command Default The default QoS policy is silver.

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to set the highest level of service on wireless LAN 1:

(Cisco Controller) >config wlan qos 1 gold

config wlan radio

To set the Cisco radio policy on a wireless LAN, use the config wlan radio command.

config wlan radio *wlan_id* {all | 802.11a | 802.11bg | 802.11g | 802.11ag}

wlan_id	Wireless LAN identifier between 1 and 512.
all	Configures the wireless LAN on all radio bands.
802.11a	Configures the wireless LAN on only 802.11a.
802.11bg	Configures the wireless LAN on only 802.11b/g (only 802.11b if 802.11g is disabled).
802.11g	Configures the wireless LAN on 802.11g only.
	all 802.11a 802.11bg

Command Default

None

Command History	Release	Modification		
	8.3	This command was introduced		
	The following example shows how to configure the wireless LAN on all radio bands:			
	(Cisco Contro	oller) > config wlan radio 1 all		
config wlan	radius se	rver acct		
U			N, use the config wlan radius_server acct command.	
	config wlan rac { all <i>server</i>		<pre>} wlan_id add wlan_id server_id delete wlan_id both prefix } wlan_id }</pre>	
Syntax Description	enable		Enables RADIUS accounting for the WLAN.	
	disable		Disables RADIUS accounting for the WLAN.	
	wlan_id		Wireless LAN identifier from 1 to 512.	
	add		Adds a link to a configured RADIUS accounting server.	
	server_id		RADIUS server index.	
	delete		Deletes a link to a configured RADIUS accounting server.	
	address		Configures an accounting framed IPv6 attribute to an IPv6 address.	
	both		Configures the accounting framed IPv6 attribute to an IPv6 address and prefix.	
	prefix		Configures the accounting framed IPv6 attribute to an IPv6 prefix.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced		
	The following e	example shows how to enable RADIU	S accounting for the WLAN 2:	
	(Cisco Contro	oller) >config wlan radius_serve	r acct enable 2	

(Cisco Controller) > config wlan radius_server acct add 2 5

config wlan radius_server acct interim-update

To configure the interim update of a RADIUS accounting server of a WLAN, use the **config wlan** radius_server acct interim-update command.

config wlan radius_server acct interim-update {enable | disable | interval } wlan_id

Syntax Description	interim-update	Configures the interim update of the RADIUS accounting server.
	enable	Enables interim update of the RADIUS accounting server for the WLAN.
	disable	Disables interim update of the RADIUS accounting server for the WLAN.
	interval	Interim update interval that you specify. The valid range is 180 seconds to 3600 seconds.
	wlan_id	Wireless LAN identifier between 1 and 512.

Command Default Interim update of a RADIUS accounting sever is set at 600 seconds.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to specify an interim update of 200 seconds to a RADIUS accounting server of WLAN 2:

(Cisco Controller) >config wlan radius_server acct interim-update 200 2

config wlan radius_server auth

To configure RADIUS authentication servers of a WLAN, use the config wlan radius_server auth command.

config wlan radius_server auth {**enable** *wlan_id* | **disable** *wlan_id*} {**add** *wlan_id server_id* | **delete** *wlan_id* {**all** | *server_id*} }

Syntax Description	auth	Configures a RADIUS authentication
	enable	Enables RADIUS authentication for this WLAN.
	wlan_id	Wireless LAN identifier from 1 to 512.
	disable	Disables RADIUS authentication for this WLAN.

	add	Adds a link to a configured RADIUS server.
	server_id	RADIUS server index.
	delete	Deletes a link to a configured RADIUS server.
	all	Deletes all links to configured RADIUS servers.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to add a link to a configured RADIUS authentication server with WLAN ID 1 and Server ID 1:

(Cisco Controller) >config wlan radius_server auth add 1 1

config wlan radius_server acct interim-update

8.3

To configure the interim update of a RADIUS accounting server of a WLAN, use the **config wlan** radius_server acct interim-update command.

	config wlan radius_server acct interim-update	{enable disable interval } wlan_id
Syntax Description	interim-update	Configures the interim update of the RADIUS accounting server.
	enable	Enables interim update of the RADIUS accounting server for the WLAN.
	disable	Disables interim update of the RADIUS accounting server for the WLAN.
	interval	Interim update interval that you specify. The valid range is 180 seconds to 3600 seconds.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	- Interim update of a RADIUS accounting sever is s	et at 600 seconds.
Command History	Release Modification	

The following example shows how to specify an interim update of 200 seconds to a RADIUS accounting server of WLAN 2:

This command was introduced.

(Cisco Controller) >config wlan radius_server acct interim-update 200 2

config wlan security 802.1X

To change the state of 802.1X security on the wireless LAN Cisco radios, use the **config wlan security 802.1X** command.

The default value is 104.NoteAll keys within a wireless LAN must be the same size.40Specifies a WEP key size of 40 bits. The default value is 104.NoteAll keys within a wireless LAN must be the same size.104Specifies a WEP key size of 104 bits. The default value is 104.NoteAll keys within a wireless LAN must be the same size.104Specifies a WEP key size of 104 bits. The default value is 104.NoteAll keys within a wireless LAN must be the same size.104Specifies a WEP key size of 104 bits. The default value is 104.NoteAll keys within a wireless LAN must be the same size.Intermediate the same size.Configures 802.1X on MAC filter failure.Intermediate enableEnables 802.1X authentication on MAC filter failure.						
foreignAp Specifies third-party access points. disable Disables the 802.1X settings. encryption Specifies the static WEP keys and indexes. 0 Specifies a WEP key size of 0 (no encryption) bits The default value is 104. Note All keys within a wireless LAN must be the same size. 40 Specifies a WEP key size of 40 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. 104 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. 104 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. 104 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. in-macfilter-failure Configures 802.1X on MAC filter failure. enable Enables 802.1X authentication on MAC filter failure. disable Disables 802.1X authentication on MAC filter failure. Command Default None Command History Release	Syntax Description	enable		Enable	s the 802.1X settings.	
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0 Specifies a WEP key size of 0 (no encryption) bits The default value is 104. Note All keys within a wireless LAN must be the same size. 40 Specifies a WEP key size of 40 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. 104 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. 104 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. in on-macfilter-failure Configures 802.1X on MAC filter failure. enable Enables 802.1X authentication on MAC filter failur disable Disables 802.1X authentication on MAC filter failur Command Default None Release Modification				Disable	es the 802.1X settings.	
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IO4 Specifies a WEP key size of 104 bits. The default value is 104. Note All keys within a wireless LAN must be the same size. in-macfilter-failure Configures 802.1X on MAC filter failure. enable Enables 802.1X authentication on MAC filter failure. isable Disables 802.1X authentication on MAC filter failure. Command Default None Release Modification		40			es a WEP key size of 40 bits. The default value	
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disable Disables 802.1X authentication on MAC filter failur Command Default None Command History Release Modification		on-macfilter-f	ailure	Config	ures 802.1X on MAC filter failure.	
Command Default None Command History Release Modification		disable		Enables 802.1X authentication on MAC filter failure. Disables 802.1X authentication on MAC filter failure.		
Command History Release Modification						
	Command Default					
8.3 This command was introduced.	Command History	Release	Modification			
		8.3	This command was introduc	ed.		

Usage Guidelines To change the encryption level of 802.1X security on the wireless LAN Cisco radios, use the following key sizes:

- 0-no 802.1X encryption.
- 40—40/64-bit encryption.
- 104—104/128-bit encryption. (This is the default encryption setting.)

The following example shows how to configure 802.1X security on WLAN ID 16.

(Cisco Controller) >config wlan security 802.1X enable 16

config wlan security ckip

To configure Cisco Key Integrity Protocol (CKIP) security options for the wireless LAN, use the **config wlan** security ckip command.

config wlan security ckip {enable | disable} wlan_id [akm psk set-key {hex | ascii} {40 | 104} key key_index wlan_id | mmh-mic {enable | disable} wlan_id | kp {enable | disable} wlan_id]

Syntax Description	enable	Enables CKIP security.
	disable	Disables CKIP security.
	wlan_id	Wireless LAN identifier from 1 to 512.
	akm psk set-key	(Optional) Configures encryption key management for the CKIP wireless LAN.
	hex	Specifies a hexadecimal encryption key.
	ascii	Specifies an ASCII encryption key.
	40	Sets the static encryption key length to 40 bits for the CKIP WLAN. 40-bit keys must contain 5 ASCII text characters or 10 hexadecimal characters.
	104	Sets the static encryption key length to 104 bits for the CKIP WLAN. 104-bit keys must contain 13 ASCII text characters or 26 hexadecimal characters.
	key	Specifies the CKIP WLAN key settings.
	key_index	Configured PSK key index.
	mmh-mic	(Optional) Configures multi-modular hash message integrity check (MMH MIC) validation for the CKIP wireless LAN.
	kp	(Optional) Configures key-permutation for the CKIP wireless LAN.

I

	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	-	example shows how to configure a CKIP WLAN encryption key of 104 bits (26 naracters) for PSK key index 2 on WLAN 03:		
	(Cisco Contro	oller) >config wlan security ckip akm psk set-key hex 104 key 2 03		
config wlan	security c	ond-web-redir		
	To enable or di	sable conditional web redirect, use the config wlan security cond-web-redir command.		
	config wlan se	curity cond-web-redir {enable disable} wlan_id		
Syntax Description	enable	Enables conditional web redirect.		
	disable	Disables conditional web redirect.		
	wlan_id	Wireless LAN identifier between 1 and 512.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to enable the conditional web direct on WLAN ID 2:			
	(Cisco Controller) >config wlan security cond-web-redir enable 2			
config wlan		ap-passthru		
config wlan	security e	ne 802.1X frames pass through on to the external authenticator, use the config wlan security		
config wlan	Security e To configure th eap-passthru o	the 802.1X frames pass through on to the external authenticator, use the config wlan security		
_	Security e To configure th eap-passthru o	the 802.1X frames pass through on to the external authenticator, use the config wlan security command.		
config wlan	Security e To configure th eap-passthru o config wlan se	e 802.1X frames pass through on to the external authenticator, use the config wlan security command. curity eap-passthru {enable disable} wlan_id Enables 802.1X frames pass through to external		

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the 802.1X frames pass through to external authenticator on WLAN ID 2:

(Cisco Controller) >config wlan security eap-passthru enable 2

config wlan security ft

To configure 802.11r Fast Transition Roaming parameters, use the config wlan security ft command.

config wlan security ft { enable | disable | reassociation-timeout timeout-in-seconds} wlan_id

Syntax Description	enable		Enables 802.11r Fast Transition Roaming support.		
	disable		Disables 802.11r Fast Transition Roaming support.		
	reassociation-	timeout	Configures reassociation deadline interval.		
	timeout-in-seconds wlan_id		Reassociation timeout value, in seconds. The valid range is 1 to 100 seconds.		
			Wireless LAN identifier between 1 and 512.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introdu	ced.		
Usage Guidelines	Ensure that you have disabled the WLAN before you proceed.				
	The following example shows how to enable 802.11r Fast Transition Roaming support on WLAN 2:				
	(Cisco Controller) >config wlan security ft enable 2				
	The following example shows how to set a reassociation timeout value of 20 seconds for 802.11r Fast Transition Roaming support on WLAN 2:				
	(Cisco Controller) >config wlan security ft reassociation-timeout 20 2				

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config wlan security ft over-the-ds

To configure 802.11r fast transition parameters over a distributed system, use the **config wlan security ft over-the-ds** command.

config wlan securit	y ft	over-the-ds	{enable	disable }	wlan_id
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Syntax Description	enable	Enables 802.11r fast transition roaming support over a distributed system.	
	disable	Disables 802.11r fast transition roaming support over a distributed system.	
	wlan_id	Wireless LAN identifier between 1 and 512.	
Command Default	Enabled.		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	Ensure that you have disabled the WLAN before you proceed.		
	Ensure that 802.11r fast transition is enabled on the WLAN.		
	The following example shows how to enable 802.11r fast transition roaming support over a distributed system on WLAN ID 2:		
	(Cisco Controller) >config wlan security ft over-the-ds enable 2		

config wlan security passthru

None

To modify the IPsec pass-through used on the wireless LAN, use the config wlan security passthru command.

config wlan security passthru { **enable** | **disable** } { *wlan_id* | **foreignAp** } [*ip_address*]

Syntax Description	enable	Enables IPsec pass-through.
	disable	Disables IPsec pass-through.
	wlan_id	Wireless LAN identifier between 1 and 512.
	foreignAp	Specifies third-party access points.
	ip_address	(Optional) IP address of the IPsec gateway (router) that is terminating the VPN tunnel.

Command Default

Command	Release	Modification		
History	8.3	This command was introduced.		
	The following example shows how to modify IPsec pass-through used on the wireless LAN:			
	(Cisco Controlle	r) >config wlan security passthru enable 3 192.12.1.1		
config wlan	security spla	ash-page-web-redir		
	To enable or disable	e splash page web redirect, use the config wlan security splash-page-web-redir command.		
	config wlan security splash-page-web-redir { enable disable } <i>wlan_id</i>			
Syntax Description	enable	Enables splash page web redirect.		
•,	enable			
	disable	Disables splash page web redirect.		
-,				
Command Default	disable	Disables splash page web redirect. Wireless LAN identifier between 1 and 512.		
	disable wlan_id	Disables splash page web redirect. Wireless LAN identifier between 1 and 512.		

(Cisco Controller) >config wlan security splash-page-web-redir enable 2

config wlan security static-wep-key authentication

To configure static Wired Equivalent Privacy (WEP) key 802.11 authentication on a wireless LAN, use the **config wlan security static-wep-key authentication** command.

	config wlan secu	rity static-wep-key authentication	{ shared-key open } wlan_id
Syntax Description	shared-key		Enables shared key authentication.
	open		Enables open system authentication.
	wlan_id		Wireless LAN identifier between 1 and 512.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to enable the static WEP shared key authentication for WLAN ID 1:

(Cisco Controller) >config wlan security static-wep-key authentication shared-key 1

config wlan security static-wep-key disable

To disable the use of static Wired Equivalent Privacy (WEP) keys, use the **config wlan security static-wep-key disable** command.

config wlan security static-wep-key disable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to disable the static WEP keys for WLAN ID 1:

(Cisco Controller) >config wlan security static-wep-key disable 1

config wlan security static-wep-key enable

To enable the use of static Wired Equivalent Privacy (WEP) keys, use the **config wlan security static-wep-key** enable command.

config wlan security static-wep-key enable wlan_id

wlan_id	Wireless LAN identifier between 1 and 512.
It None	
Release	Modification
8.3	This command was introduced.
	None Release

The following example shows how to enable the use of static WEK keys for WLAN ID 1:

(Cisco Controller) >config wlan security static-wep-key enable 1

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config wlan security static-wep-key encryption

To configure the static Wired Equivalent Privacy (WEP) keys and indexes, use the **config wlan security static-wep-key encryption** command.

config wlan security static-wep-key encryption wlan_id {40 | 104} {hex | ascii} key key-index

Syntax Description	wlan_id		Wireless LAN identifier from 1 to 512.	
	40		Specifies the encryption level of 40.	
	104		Specifies the encryption level of 104.	
	hex		Specifies to use hexadecimal characters to enter key.	
	ascii key		Specifies whether to use ASCII characters to enter key.	
			WEP key in ASCII.	
	key-index		Key index (1 to 4).	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was in	troduced.	
Usage Guidelines	One unique WEP key index can be applied to each wireless LAN. Because there are only four WEP key indexes, only four wireless LANs can be configured for static WEP Layer 2 encryption.			
	Make sure to disable 802.1X before using this command.			
	The following example shows how to configure the static WEP keys for WLAN ID 1 that uses hexadecimal character 0201702001 and key index 2:			
	(Cisco Contro	oller) > config wlan secu r	rity static-wep-key encryption 1 40 hex 0201702001 2	

config wlan security tkip

To configure the Temporal Key Integrity Protocol (TKIP) Message Integrity Check (MIC) countermeasure hold-down timer, use the **config wlan security tkip** command.

Syntax Description	tion hold-down Configures the TKIP MIC countermeasure hold-down timer.	
<i>time</i> TKIP MIC countermeasure hold-down time in seconds.		TKIP MIC countermeasure hold-down time in seconds. The range is from 0 to 60 seconds.
wlan_id Wireless LAN identifier		Wireless LAN identifier from 1 to 512.

config wlan security tkip hold-down time wlan_id

Command Default	It The default TKIP countermeasure is set to 60 seconds.		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	TKIP countermeasure mode can occur if the access point receives 2 MIC errors within a 60 second per When this situation occurs, the access point deauthenticates all TKIP clients that are associated to that 80 radio and holds off any clients for the countermeasure holdoff time.		
	The following example shows how to configure the TKIP MIC countermeasure hold-down timer:		
	(Cisco Contro	oller) >config wlan security tkip	

config wlan security web-auth

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To change the status of web authentication used on a wireless LAN, use the **config wlan security web-auth** command.

```
config wlan security web-auth {{acl | enable | disable} {wlan_id | foreignAp} [acl_name
| none]} | {on-macfilter-failure wlan_id} | {server-precedence wlan_id | local | ldap |
radius} | {flexacl wlan_id [ipv4_acl_name | none]} | {ipv6 acl wlan_id [ipv6_acl_name |
none]} | {mac-auth-server {ip_address wlan_id}} | {timeout {value_in_seconds wlan_id}}
| {web-portal-server {ip_address wlan_id}}
```

Syntax Description	acl	Configures the access control list.
	enable	Enables web authentication.
	disable	Disables web authentication.
	wlan_id	Wireless LAN identifier from 1 to 512.
	foreignAp	Specifies third-party access points.
	acl_name	(Optional) ACL name (up to 32 alphanumeric characters).
	none	(Optional) Specifies no ACL name.
	on-macfilter-failure	Enables web authentication on MAC filter failure.
	server-precendence	Configures the authentication server precedence order for Web-Auth users.
	local	Specifies the server type.
	ldap	Specifies the server type.
	radius	Specifies the server type.
	flexacl	Configures Flexconnect Access Control List.

	ipv4_acl_name	2		nal) IPv4 ACL name. You can enter up to 32 umeric characters.	
	ipv6_acl_name ipv6		< I	(Optional) IPv6 ACL name. You can enter up to 32 alphanumeric characters.	
			Configu	ures IPv6 related parameters.	
	mac-auth-serv	ver	Configu	ures MAC authentication server for the WLAN	
	timeout		Configu	ures Local Web authentication Timeout.	
			Note	The CWA session timeout is fixed to 600 seconds.	
	value_in_secon	nds		it value in seconds; valid range is between 300 400 seconds.	
	web-portal-se	rver	Configu	ures CMCC web portal server for the WLAN	
Command Default	None				
Command History	Release	Modification			
	8.3	This command was intro	luced.		
	The following e named ACL03:		e the security p	olicy for WLAN ID 1 and an ACL	
	(Cisco Contro	ller) >config wlan security	web-auth ac	21 1 ACL03	
config wlan	security w	/eb-passthrough ac	sl		
		ss control list (ACL) to the wirel gh acl command.	ess LAN defin	ition, use the config wlan security	
	config wlan sec	curity web-passthrough acl {	vlan_id fore	eignAp } { acl_name none }	
Syntax Description	wlan_id		Wireles	ss LAN identifier between 1 and 512.	
	foreignAp		Specific	es third-party access points.	
	acl_name		ACL na	ame (up to 32 alphanumeric characters).	
	none		Specific	es that there is no ACL.	

Command Default None

Release

8.3

Modification

This command was introduced.

Command History

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

The following example shows how to add an ACL to the wireless LAN definition:

(Cisco Controller) >config wlan security web-passthrough acl 1 ACL03

config wlan security web-passthrough disable

To disable a web captive portal with no authentication required on a wireless LAN, use the **config wlan** security web-passthrough disable command.

config wlan security web-passthrough disable {*wlan_id* | **foreignAp**}

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
	foreignAp	Specifies third-party access points.
Command Default	None	
Command History	Release	Modification

The following example shows how to disable a web captive portal with no authentication required on wireless LAN ID 1:

(Cisco Controller) >config wlan security web-passthrough disable 1

config wlan security web-passthrough email-input

To configure a web captive portal using an e-mail address, use the **config wlan security web-passthrough email-input** command.

config wlan security web-passthrough email-input {enable | disable} {wlan_id | foreignAp}

Syntax Description	email-input	Configures a web captive portal using an e-mail address.
	enable	Enables a web captive portal using an e-mail address.
	disable	Disables a web captive portal using an e-mail address.
	wlan_id	Wireless LAN identifier between 1 and 512.
	foreignAp	Specifies third-party access points.

Command Default None

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure a web captive portal using an e-mail address:			
	(Cisco Controller) >config wlan security web-passthrough email-input enable 1			
config wlan	security w	veb-passthrough enable		
	security web-pa	captive portal with no authentication required on the wireless LAN, use the config wlan assthrough enable command.		
Syntax Description	security web-pa config wlan sec			
Syntax Description	security web-pa	assthrough enable command. urity web-passthrough enable { <i>wlan_id</i> foreignAp}		
Syntax Description	security web-pa config wlan sec wlan_id	assthrough enable command. assthrough enable {wlan_id foreignAp} Wireless LAN identifier between 1 and 512.		
	security web-pa config wlan sec wlan_id foreignAp	assthrough enable command. assthrough enable {wlan_id foreignAp} Wireless LAN identifier between 1 and 512.		

The following example shows how to enable a web captive portal with no authentication required on wireless LAN ID 1:

(Cisco Controller) >config wlan security web-passthrough enable 1

config wlan security wpa akm 802.1x

To configure authentication key-management (AKM) using 802.1X, use the **config wlan security wpa akm 802.1x** command.

config wlan security wpa akm 802.1x {enable | disable} wlan_id

Syntax Description	enable	Enables the 802.1X support.
	disable	Disables the 802.1X support.
	wlan_id	Wireless LAN identifier from 1 to 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure authentication using 802.1X.

(Cisco Controller) >config wlan security wpa akm 802.1x enable 1

config wlan security wpa akm cckm

To configure authentication key-management using Cisco Centralized Key Management (CCKM), use the **config wlan security wpa akm cckm** command.

config wlan security wpa akm cckm { **enable** *wlan_id* | **disable** *wlan_id* | *timestamp-tolerance* }

Syntax Description	enable	Enables CCKM support.
	disable	Disables CCKM support.
	wlan_id	Wireless LAN identifier between 1 and 512.
	timestamp-tolerance	CCKM IE time-stamp tolerance. The range is between 1000 to 5000 milliseconds; the default is 1000 milliseconds.
Command Default	None	

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure authentication key-management using CCKM.

(Cisco Controller) >config wlan security wpa akm cckm 1500

config wlan security wpa akm ft

To configure authentication key-management using 802.11r fast transition 802.1X, use the **config wlan** security wpa akm ft command.

config wlan security wpa akm ft [**over-the-air** | **over-the-ds** | **psk** | [**reassociation-timeout** *seconds*]] {**enable** | **disable**} *wlan_id*

Syntax Description	over-the-air	(Optional) Configures 802.11r fast transition roaming over-the-air support.
	over-the-ds	(Optional) Configures 802.11r fast transition roaming DS support.
	psk	(Optional) Configures 802.11r fast transition PSK support.

	reassociation-	timeout	(Optional) Configures the reassociation deadline interval.
			The valid range is between 1 to 100 seconds. The default value is 20 seconds.
	seconds		Reassociation deadline interval in seconds.
	enable		Enables 802.11r fast transition 802.1X support.
	disable		Disables 802.11r fast transition 802.1X support.
	wlan_id		Wireless LAN identifier between 1 and 512.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introdu	iced.

(Cisco Controller) >config wlan security wpa akm ft reassociation-timeout 25 1

config wlan security wpa akm psk

To configure the Wi-Fi protected access (WPA) preshared key mode, use the **config wlan security wpa akm psk** command.

config wlan security wpa akm psk { **enable** | **disable** | **set-key** *key-format key* } *wlan_id*

Syntax Description	enable	Enables WPA-PSK.
	disable	Disables WPA-PSK.
	set-key	Configures a preshared key.
	key-format	Specifies key format. Either ASCII or hexadecimal.
	key	WPA preshared key.
	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the WPA preshared key mode:

(Cisco Controller) >config wlan security wpa akm psk disable 1

config wlan security wpa disable

To disable WPA1, use the config wlan security wpa disable command.

config wlan security wpa disable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
		example shows how to disable WPA:

(Cisco Controller) >config wlan security wpa disable 1

config wlan security wpa enable

To enable WPA1, use the config wlan security wpa enable command.

config wlan security wpa enable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification

The following example shows how to configure the WPA on WLAN ID 1:

(Cisco Controller) >config wlan security wpa enable 1

config wlan security wpa ciphers

To configure the Wi-Fi protected authentication (WPA1) or Wi-Fi protected authentication (WPA2), use the **config wlan security wpa ciphers** command.

Syntax Description	wpa1	Configures WPA1 support.	
	wpa2	Configures WPA2 support.	
	ciphers	Configures WPA ciphers.	
	aes	Configures AES encryption support.	
	tkip	Configures TKIP encryption support.	
	enable	Enables WPA AES/TKIP mode.	
	disable	Disables WPA AES/TKIP mode.	
	wlan_id	Wireless LAN identifier between 1 and 512.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	If you are not specifying the WPA versions, it implies the following:		
	• If the cipl	her enabled is AES, you are configuring WPA2/AES.	
	• If the ciphers enabled is AES+TKIP, you are configuring WPA/TKIP, WPA2/AES, or WPA/TKIP.		
	• If the cipher enabled is TKIP, you are configuring WPA/TKIP or WPA2/TKIP.		
	You cannot cor method.	nfigure TKIP as a standalone encryption method. TKIP can be used only with the AES encryptio	
	The following	example shows how to encrypt the WPA:	
	(Cisco Contr	coller) >config wlan security wpa wpa1 ciphers aes enable 1	
 -			
contia wilon	coourity y	who atk random	

config wlan security wpa { wpa1 + wpa2 } ciphers { aes + tkip } { enable + disable } wlan_id

config wlan security wpa gtk-random

To enable the randomization of group temporal keys (GTK) between access points and clients on a WLAN, use the **config wlan security wpa gtk-random** command.

config wlan security wpa gtk-random {enable | disable} wlan_id

Syntax Description	enable	Enables the randomization of GTK keys between the access point and clients.
	disable	Disables the randomization of GTK keys between the access point and clients.
	wlan_id	WLAN identifier between 1 and 512.

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	When you enable this command, the clients in the Basic Service Set (BSS) get a unique GTK key. The clients do not receive multicast or broadcast traffic.	
	The following a WLAN:	example shows how to enable the GTK randomization for each client associated on
	(Cisco Contro	oller) >config wlan security wpa gtk-random enable 3
config wlan	security w	vna osen disable

config wlan security wpa osen disable

To disable OSU Server-Only Authenticated L2 Encryption Network (OSEN) on a WLAN, use the **config** wlan security wpa osen enable command in WLAN configuration mode.

config wlan security wpa osen disable wlan-id

-	
Command Default	OSEN is enabled.

Command Modes WLAN configuration

Syntax Description

Command History	Release	Modification
	8.3	This command was introduced.

This example shows how to disable OSEN on a WLAN:

Cisco Controller > config wlan security wpa osen disable 12

wlan-id WLAN identification number. Enter a value between 1 and 512.

config wlan security wpa osen enable

To enable OSU Server-Only Authenticated L2 Encryption Network (OSEN) on a WLAN, use the **config** wlan security wpa osen enable command in WLAN configuration mode.

config wlan security wpa osen enable wlan-id

Syntax Description	<i>wlan-id</i> WLAN identification number. Enter a value between 1 and 512
Command Default	DSEN is not enabled.
Command Modes	WLAN configuration

Command History	Release Modification				
	8.3	This command was introduced.			
	This example shows how to enable an OSEN on a WLAN:				
	Cisco Controller > config wlan security wpa osen enable 12				
<i></i>	-				
config wlan	security w	/pa wpa1 disable			
config wlan	-	/pa wpa1 disable A1, use the config wlan security wpa wpa1 disable command.			
config wlan	To disable WP	• •			
	To disable WP	A1, use the config wlan security wpa wpa1 disable command.			
Config wian Syntax Description Command Default	To disable WP config wlan se	A1, use the config wlan security wpa wpa1 disable command. curity wpa wpa1 disable <i>wlan_id</i>			
Syntax Description	To disable WP/ config wlan se wlan_id	A1, use the config wlan security wpa wpa1 disable command. curity wpa wpa1 disable <i>wlan_id</i>			

The following example shows how to disable WPA1:

(Cisco Controller) > config wlan security wpa wpal disable 1

config wlan security wpa wpa1 enable

To enable WPA1, use the config wlan security wpa wpa1 enable command.

config wlan security wpa wpa1 enable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

config wlan security wpa wpa2 disable

To disable WPA2, use the config wlan security wpa wpa2 disable command.

config wlan security wpa wpa2 disable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following e	example shows how to disable WPA2:
	(Cisco Contro	ller) >config wlan security wpa wpa2 disable 1
config wlan	security w	/pa wpa2 enable

To enable WPA2, use the config wlan security wpa wpa2 enable command.

config wlan security wpa wpa2 enable wlan_id

Syntax Description	wlan_id	Wireless LAN identifier between 1 and 512.
Command Default	None	
Command History		
Command History	Release	Modification

The following example shows how to enable WPA2:

(Cisco Controller) >config wlan security wpa wpa2 enable 1

config wlan security wpa wpa2 cache

To configure caching methods on a WLAN, use the config wlan security wpa wpa2 cache command.

config wlan security wpa wpa2 cache sticky {**enable** | **disable**} *wlan_id*

Syntax Description	sticky	y Configures Sticky Key Caching (SKC) roaming support on the WL	
	enable	Enables SKC roaming support on the WLAN.	
	disable	Disables SKC roaming support on the WLAN.	

	<i>wlan_id</i> Wir	reless LAN identifier between 1 and 512.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Master Key (Pl client finds an PMKSA is aliv	V Key caching) also known as PKC (Pro Active Key caching), the client stores each Pairwise MK) ID (PMKID) against a Pairwise Master Key Security Association (PMKSA). When a AP for which it has a PMKSA, it sends the PMKID in the association request to the AP. If the re in the AP, the AP provides support for fast roaming. In SKC, full authentication is done on to which the client associates and the client must keep the PMKSA associated with all APs.

The following example shows how to enable SKC roaming support on a WLAN:

(Cisco Controller) >config wlan security wpa wpa2 cache sticky enable 1

config wlan security wpa wpa2 cache sticky

To configure Sticky PMKID Caching (SKC) on a WLAN, use the **config wlan security wpa wpa2 cache sticky** command.

config wlan security wpa wpa2 cache sticky {enable | disable } wlan_id

Syntax Description	enable	Enables SKC on a WLAN.
	disable	Disables SKC on a WLAN.
	wlan_id	Wireless LAN identifier between 1 and 512 (inclusive).
Command Default	Stkcky PN	MKID Caching is disabled.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	stores a di issued to Master Ke client find	oller supports Sticky PMKID Caching (SKC). With sticky PMKID caching, the client receives an ifferent PMKID for every AP it associates with. The APs also maintain a database of the PMKID the client. In SKC also known as PKC (Pro Active Key caching), the client stores each Pairwise ey (PMK) ID (PMKID) against a Pairwise Master Key Security Association (PMKSA). When a ds an AP for which it has the PMKSA, it sends the PMKID in the association request to the AP. If SA is alive in the AP, the AP provides support for fast roaming. In SKC, full authentication is don

of the new AP.You cannot use SKC for large scale deployments as the controller supports SKC only up to eight APs.

on each new AP to which the client associates and the client must keep the PMKSA associated with all APs. For SKC, PMKSA is a per AP cache that the client stores and PMKSA is precalculated based on the BSSID

- SKC does not work across controllers in a mobility group.
- SKC works only on WPA2-enabled WLANs.

• SKC works only on local mode APs.

The following example shows how to enable Sticky PMKID Caching on WLAN 5:

(Cisco Controller) >config wlan security wpa wpa2 cache sticky enable 5

config wlan security wpa wpa2 ciphers

To configure WPA2 ciphers and enable or disable Advanced Encryption Standard (AES) or Temporal Key Integrity Protocol (TKIP) data encryption for WPA2, use the **config wlan security wpa wpa2 ciphers** command

config wlan security wpa wpa2 ciphers {aes | tkip} { enable | disable} wlan_id

Syntax Description	(Cisco Controller) > aes	Configures AES data encryption for WPA2.
	tkip	Configures TKIP data encryption for WPA2.
	enable	Enables AES or TKIP data encryption for WPA2.
	disable	Disables AES or TKIP data encryption for WPA2.
	wlan_id	Wireless LAN identifier between 1 and 512.

Command Default AES is enabled by default.

Command History	Release	Modification
8.3		This command was introduced.

The following example shows how to enable AES data encryption for WPA2:

(Cisco Controller) >config wlan security wpa wpa2 ciphers aes enable 1

config wlan ssid

To edit an SSID associated to a WLAN, use the config wlan ssid command.

config wlan ssid wlan_id ssid

Syntax Description	wlan_id	WLAN identifier from 1 to 512.
	ssid	Service Set Identifier (SSID) associated to a WLAN.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to edit an SSID associated to a WLAN:

config wlan session-timeout

To change the timeout of wireless LAN clients, use the config wlan session-timeout command.

Syntax Description	wlan_id	<i>wlan_id</i> Wireless LAN identifier between 1 and 512.				
	foreignAp	Specifi	es third-party access points.			
	seconds	Timeout or session duration in seconds. A value of zero is equivalent to no timeout.				
		Note	The range of session timeout depends on the security type:			
			• Open system: 0-65535 (sec)			
			• 802.1x: 300-86400 (sec)			
			• static wep: 0-65535 (sec)			
			• cranite: 0-65535 (sec)			
			• fortress: 0-65535 (sec)			
			• CKIP: 0-65535 (sec)			
			• open+web auth: 0-65535 (sec)			
			• web pass-thru: 0-65535 (sec)			
			• wpa-psk: 0-65535 (sec)			
			• disable: To disable reauth/session-timeout timers.			

config wlan session-timeout {*wlan_id* | **foreignAp**} *seconds*

Command Default None

Usage Guidelines For 802.1X client security type, which creates the PMK cache, the maximum session timeout that can be set is 86400 seconds when the session timeout is disabled. For other client security such as open, WebAuth, and PSK for which the PMK cache is not created, the session timeout value is shown as infinite when session timeout is disabled.

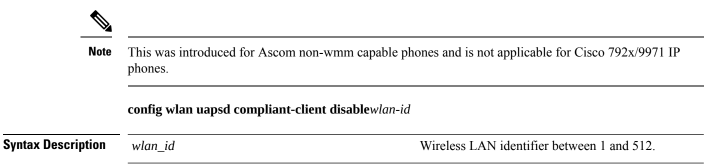
Command History	Release	Modification
	8.3	This command was introduced.
	The following example shows how to configure the client timeout to 6000 seconds for WLAN ID 1:	
	(Cisco Contro	oller) >config wlan session-timeout 1 6000

config wlan uapsd compliant client enable

To enable WPA1, use the config wlan uapsd compliant-client enable command.

	Note	This was introduced for Ascom non-wmm capable phones and is not applicable for Cisco 792x/9971 IP phones. config wlan uapsd compliant-client enablewlan-id			
Syntax Description		<i>wlan_id</i> Wireless LAN identifier between 1 and 512.			
Command Defa	ault	None			
Command History		Release Modification			
		8.3	This command was intr	roduced.	
		The following e	example shows how to enable	WPA1:	
		(Cisco Contro	ller) > config wlan uapsd	compliant-clie	ent enable 1
		Property Type	e Property V	/alue	Property Description

To disable WPA1, use the config wlan uapsd compliant-client disable command.



Command Default	None				
Command History	Release Modification				
	8.3	This command was introduced.			
	The following	example shows how to enable WPA1:			
	(Cisco Contr	coller) >config wlan uapsd compliant-client disable 1			
config wlan	usertime	out			
	To configure t	he timeout for idle client sessions for a WLAN, use the config wlan usertimeout command.			
	config wlan u	sertimeout timeout wlan_id			
Syntax Description		meout for idle client sessions for a WLAN. If the client sends traffic less than the threshold, e client is removed on timeout. The range is from 15 to 100000 seconds.			
	<i>wlan_id</i> Wi	ireless LAN identifier between 1 and 512.			
Command Default	The default cl	ient session idle timeout is 300 seconds.			
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	The timeout value that you configure here overrides the global timeout that you define using the command config network usertimeout .				
	The following example shows how to configure the idle client sessions for a WLAN:				
	(Cisco Controller) >config wlan usertimeout 100 1				
config wlan	webauth-	exclude			
		guest user IP address when the web authentication policy time expires and exclude the guest uiring an IP address for three minutes, use the config wlan webauth-exclude command.			
	config wlan webauth-exclude <i>wlan_id</i> { enable disable }				
Syntax Description	wlan_id	Wireless LAN identifier (1 to 512).			

Syntax Description	wlan_id	Wireless LAN identifier (1 to 512).
	enable	Enables web authentication exclusion.
	disable	Disables web authentication exclusion.
Command Default	Disabled.	

Command Default

Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	You can use the	is command for guest WLANs that are configured with web authentication.			
	This command is applicable when you configure the internal DHCP scope on the controller.				
	By default, when the web authentication timer expires for a guest user, the guest user can immediately reassociate with the same IP address before another guest user can acquire the IP address. If there are many guest users or limited IP address in the DHCP pool, some guest users might not be able to acquire an IP address.				
	authentication p The IP address	ble this feature on the guest WLAN, the guest user's IP address is released when the web policy time expires and the guest user is excluded from acquiring an IP address for three minutes. Is available for another guest user to use. After three minutes, the excluded guest user can acquire an IP address, if available.			
	The following	example shows how to enable the web authentication exclusion for WLAN ID 5:			
	(Cisco Contro	oller) >config wlan webauth-exclude 5 enable			

config wlan wifidirect

To configure Wi-Fi Direct Client Policy on a WLAN, use the config wlan wifidirect command.

	config wlan w	ifidirect {allow disable 1	not-allow xconnect-not-allow } <i>wlan_id</i>
Syntax Description	allow		Allows Wi-Fi Direct clients to associate with the WLAN
	disable		Ignores the Wi-Fi Direct status of clients thereby allowing Wi-Fi Direct clients to associate
	not-allow		Disallows the Wi-Fi Direct clients from associating with the WLAN
	xconnect-not	-allow	Enables AP to allow a client with the Wi-Fi Direct option enabled to associate, but the client (if it works according to the Wi-Fi standards) will refrain from setting up a peer-to-peer connection
	wlan_id		Wireless LAN identifier (1 to 16).
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introdu	uced.

The following example shows how to allow Wi-Fi Direct Client Policy on WLAN ID 1:

(Cisco Controller) >config wlan wifidirect allow 1

config wlan wmm

To configure Wi-Fi Multimedia (WMM) mode on a wireless LAN, use the config wlan wmm command.

config wlan wmm {**allow** | **disable** | **require**} *wlan_id*

Syntax Description	allow	Allows WMM on the wireless LAN.		
	disable	Disables WMM on the wireless LAN.		
	require	Specifies that clients use WMM on the specified wireless LAN.		
	wlan_id	Wireless LAN identifier (1 to 512).		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines		coller is in Layer 2 mode and WMM is enabled, you must put the access points on a trunk port w them to join the controller.		
	The following example shows how to configure wireless LAN ID 1 to allow WMM:			
	(Cisco Controller) > config wlan wmm allow 1			
	The following example shows how to configure wireless LAN ID 1 to specify that clients use WMM:			
	(Cisco Controller) > config wlan wmm require 1			

transfer download datatype icon

To download icon from TFTP or FTP server onto the controller, use the **transfer download datatype icon** command.

transfer download datatype icon

Syntax Description	None
Command Default	None
Command Modes	WLAN configuration

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	_	
-	Example	
	This example s	hows how to download icon from TFTP or FTP server onto the controller:

Cisco Controller > transfer download datatype icon

debug Commands

This section lists the **debug** commands to manage debugging of WLANs managed by the controller.

Â

Caution Debug commands are reserved for use only under the direction of Cisco personnel. Do not use these commands without direction from Cisco-certified staff.

debug 11v all

To configure the 802.11v debug options, use the debug 11v all command.

	debug 11	v all {enable disable }
Syntax Description	enable	Enables all the debug.
	disable	Disables all the debug.
Command Default	None	
Command History	Release	Modificatio
	8.3	This comma

The following example shows how to enable all the debug:

(Cisco Controller) >debug 11v all enable

debug 11v detail

To configure the 802.11v debug details, use the debug 11v detail command.

debug 11v detail {enable | disable }

Syntax Description	enable	Enables debug details.	
	disable	Disables debug details.	
Command Default	None		
Command History	History Release Modification		n
	8.3 This command was introduced.		

(Cisco Controller) >debug 11v detail enable

debug 11v error

To configure the 802.11v error debug options, use the **debug 11v errors** command.

Syntax Description	enable	Enables error debug.	
	disable	Disables error debug.	
Command Default	None		
Command History	Release	Modificat	on
	8.3	This comr	nand was introduced.

(Cisco Controller) >debug 11v error enable

debug client

To configure the debugging of a passive client that is associated correctly with the access point, use the **debug client** command.

debug client mac_address

Syntax Description	<i>mac_address</i> MAC address of the client.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	ample shows how to debug a passive client with MAC address 00:0d:28:f4:c0:45: .er) >debug client 00:0d:28:f4:c0:45	
debug dhcp			
	To configure the debugging of DHCP, use the debug dhcp command.		
debug dhcp {message packet} {enable disable}		ssage packet } {enable disable }	
Syntax Description	message	Configures the debugging of DHCP error messages.	
	packet	Configures the debugging of DHCP packets.	

	h				
	enable		Enables the debugging DHCP messages or packets.		
	disable		Disables the debugging of DHCP messages or packets.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced	1.		
	The following ex	ample shows how to enable the deb	ugging of DHCP messages:		
	(Cisco Control	ler) > debug dhcp message enabl	e		
debug ft					
	To configure deb	ugging of 802.11r, use the debug ft	command.		
	debug ft { event	ts keys} {enable disable}			
Syntax Description	events Config	gures debugging of the 802.11r even	ts.		
	keys Config	gures debugging of the 802.11r keys	 3.		
	enable Enable	es debugging of the 802.11r options	 ·		
	disable Disable	les debugging of the 802.11r options	 5		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced	1.		
	The following example shows how to enable 802.11r debugging:				
	(Cisco Controller) >debug ft events enable				
debug profili	ing				
	To configure the	debugging of client profiling, use th	e debug profiling command.		
	debug profiling	{enable disable}			
Syntax Description	enable Enable	es the debugging of client profiling	(HTTP and DHCP profiling)		

disable Disables the debugging of client profiling (HTTP and DHCP profiling).

Command Default	Disabled.	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the debugging of client profiling:

(Cisco Controller) >debug profiling enable

test Commands

This section lists the test commands for WLANs.

test pmk-cache delete

To delete an entry in the Pairwise Master Key (PMK) cache from all Cisco wireless LAN controllers in the mobility group, use the **test pmk-cache delete** command.

test pmk-cache delete [all | mac_address] {local | global}

Syntax Description	all		Deletes PMK cache entries from all Cisco wireless LAN controllers.	
	mac_address		MAC address of the Cisco wireless LAN controller from which PMK cache entries have to be deleted.	
	local		Deletes PMK cache entries only on this WLC (default)	
	global		Deletes PMK cache entries, for clients currently connected to this WLC, across the mobility group	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced	l.	

The following example shows how to delete all entries in the PMK cache:

(Cisco Controller) >test pmk-cache delete all

I



LWAP Commands

- capwap ap controller ip address, on page 519
- capwap ap dot1x, on page 520
- capwap ap hostname, on page 521
- capwap ap ip address, on page 522
- capwap ap ip default-gateway, on page 523
- capwap ap log-server, on page 524
- capwap ap primary-base, on page 525
- capwap ap primed-timer, on page 526
- lwapp ap controller ip address, on page 527
- config 802.11-a antenna extAntGain, on page 528
- config 802.11-a channel ap, on page 529
- config 802.11-a txpower ap, on page 530
- config 802.11 antenna diversity, on page 531
- config 802.11 antenna extAntGain, on page 532
- config 802.11 antenna mode, on page 533
- config 802.11 antenna selection, on page 534
- config 802.11 beamforming, on page 535
- config 802.11 disable, on page 536
- config advanced 802.11 profile clients, on page 537
- config advanced 802.11 profile customize, on page 538
- config advanced 802.11 profile foreign, on page 539
- config advanced 802.11 profile noise, on page 540
- config advanced 802.11 profile throughput, on page 541
- config advanced 802.11 profile utilization, on page 542
- config advanced backup-controller secondary, on page 543
- config advanced client-handoff, on page 544
- config advanced dot11-padding, on page 545
- config advanced assoc-limit, on page 546
- config advanced max-1x-sessions, on page 547
- config advanced probe backoff, on page 548
- config advanced probe filter, on page 549
- config advanced probe limit, on page 550
- config advanced timers, on page 551

- config ap, on page 554
- config ap cdp, on page 555
- config ap core-dump, on page 557
- config ap crash-file clear-all, on page 558
- config ap crash-file delete, on page 559
- config ap crash-file get-crash-file, on page 560
- config ap crash-file get-radio-core-dump, on page 561
- config ap ethernet tag, on page 562
- config ap image swap, on page 563
- config ap led-state, on page 564
- config ap location, on page 565
- config ap logging syslog level, on page 566
- config ap mgmtuser add, on page 567
- config ap mgmtuser delete, on page 569
- config ap monitor-mode, on page 570
- config ap name, on page 571
- config ap packet-dump, on page 572
- config ap port, on page 575
- config ap power injector, on page 576
- config ap power pre-standard, on page 577
- config ap preferred-mode, on page 578
- config ap primary-base, on page 579
- config ap reporting-period, on page 580
- config ap reset, on page 581
- config ap retransmit interval, on page 582
- config ap retransmit count, on page 583
- config ap sniff, on page 584
- config ap ssh, on page 585
- config ap static-ip, on page 586
- config ap stats-timer, on page 588
- config ap syslog host global, on page 589
- config ap syslog host specific, on page 590
- config ap tcp-mss-adjust, on page 591
- config ap telnet, on page 592
- config ap timezone, on page 593
- config ap username, on page 594
- config ap venue, on page 595
- config ap wlan, on page 600
- config country, on page 601
- config known ap, on page 602
- clear ap config, on page 603
- clear ap eventlog, on page 604
- clear ap join stats, on page 605
- clear ap tsm, on page 606
- debug ap, on page 607
- debug ap enable, on page 609

- debug ap packet-dump, on page 610
- debug ap show stats, on page 611
- debug ap show stats video, on page 613
- debug capwap, on page 614
- debug lwapp console cli, on page 615
- debug service ap-monitor, on page 616
- reset system at, on page 617
- reset system in, on page 618
- reset system cancel, on page 619
- reset system notify-time, on page 620
- show advanced max-1x-sessions, on page 621
- show advanced probe, on page 622
- show advanced timers, on page 623
- show ap auto-rf, on page 624
- show ap cdp, on page 626
- show ap channel, on page 628
- show ap config, on page 629
- show ap config general, on page 635
- show ap config global, on page 636
- show ap core-dump, on page 637
- show ap crash-file, on page 638
- show ap data-plane, on page 639
- show ap dtls-cipher-suite, on page 640
- show ap ethernet tag, on page 641
- show ap eventlog, on page 642
- show ap image, on page 643
- show ap inventory, on page 644
- show ap join stats detailed, on page 645
- show ap join stats summary, on page 646
- show ap join stats summary all, on page 647
- show ap led-state, on page 648
- show ap led-flash, on page 649
- show ap max-count summary, on page 650
- show ap monitor-mode summary, on page 651
- show ap module summary, on page 652
- show ap packet-dump status, on page 653
- show ap prefer-mode stats, on page 654
- show ap retransmit, on page 655
- show ap stats, on page 656
- show ap summary, on page 659
- show ap tcp-mss-adjust, on page 660
- show ap wlan, on page 661
- show auth-list, on page 662
- show client ap, on page 663
- show boot, on page 664
- show country, on page 665

- show country channels, on page 666
- show country supported, on page 667
- show dtls connections, on page 669
- show known ap, on page 670
- show msglog, on page 671
- show network summary, on page 672
- show watchlist, on page 674

capwap ap controller ip address

To configure the controller IP address into the CAPWAP access point from the access point's console port, use the **capwap ap controller ip address** command.

capwap ap controller ip address A.B.C.D

Syntax Description	A.B.C.D IP address of the controller.			
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	This command must be entered from an access point's console port. This command is applicable for addresses only.			
	4			
Note The access point mus		nt must be running Cisco IOS Release 12.3(11)JX1 or later releases.		
	The following of CAPWAP acce	example shows how to configure the controller IP address 10.23.90.81 into the ess point:		
	ap_console > c	ap console >capwap ap controller ip address 10.23.90.81		

capwap ap dot1x

To configure the dot1x username and password into the CAPWAP access point from the access point's console port, use the **capwap ap dot1x** command.

capwap ap dot1x username user_name password password

Syntax Description	user_name	Dot1x username.	
	password	Dot1x password.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	This command must be entered from an access point's console port.		
Note	The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.		

capwap ap hostname

To configure the access point host name from the access point's console port, use the **capwap ap hostname** command.

capwap ap hostname host_name

Syntax Description	host_name	Hostname of the access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	This command r	nust be entered from an access point's console port.
Note	only for the Cisc	must be running Cisco IOS Release 12.3(11)JX1 or later releases. This command is available to Lightweight AP IOS Software recovery image (rcvk9w8) without any private-config. You private-config by using the clear capwap private-config command.

This example shows how to configure the hostname WLC into the capwap access point:

ap_console >capwap ap hostname WLC

I

capwap ap ip address

To configure the IP address into the CAPWAP access point from the access point's console port, use the **capwap ap ip address** command.

capwap ap ip address A.B.C.D

Syntax Description	A.B.C.D	IP address.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	elines This command must be entered from an access point's console port. This command supports format.		
Note	The access poin	nt must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.	

This example shows how to configure the IP address 10.0.0.1 into CAPWAP access point:

ap_console >capwap ap ip address 10.0.0.1

capwap ap ip default-gateway

To configure the default gateway from the access point's console port, use the **capwap ap ip default-gateway** command.

capwap ap ip default-gateway A.B.C.D

Syntax Description	A.B.C.D Default gateway address of the capwap access point		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	This command must be entered from an access point's console port. This command supports only IPv4 address format.		
Note	The access point must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.		
	This example s 10.0.0.1:	hows how to configure the CAPWAP access point with the default gateway address	
	ap_console > c	capwap ap ip default-gateway 10.0.0.1	

capwap ap log-server

To configure the system log server to log all the CAPWAP errors, use the capwap ap log-server command.

capwap ap log-server A.B.C.D

ption A	n <i>A.B.C.D</i> IP address of the syslog server.		
ault N	lone		
tory	Release	Modification	
8	8.3	This command was introduced.	
	This command must be entered from an access point's console port. This command supports only IPv format.		
Note T	The access poin	nt must be running Cisco Access Point IOS Release 12.3(11)JX1 or later releases.	
a	ault N ory I nes T fe	Ault None Release 8.3 This command format.	

This example shows how to configure the syslog server with the IP address 10.0.0.1:

ap_console >capwap ap log-server 10.0.0.1

capwap ap primary-base

To configure the primary controller name and IP address into the CAPWAP access point from the access point's console port, use the **capwap ap primary-base** command.

Note	This command configures the IPv4 and IPv6 address for Cisco Wave 2 APs.			
	capwap ap primary-base WORD A.B.C.D			
Syntax Description	WORD	Name of the primary controller.		
	A.B.C.D	IP address of the primary controller.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	This command	must be entered from an access point's console port in enable mode (elevated access).		
	-	hows how to configure the primary controller name WLC1 and primary controller IP 5.200.225 into the CAPWAP access point:		

ap_console >capwap ap primary-base WLC1 209.165.200.225

capwap ap primed-timer

To configure the primed timer into the CAPWAP access point, use the capwap ap primed-timer command.

capwap ap primed-timer {enable | disable}

Syntax Description	enable	Enables the primed timer settings	
	disable	Disables the primed timer settings.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	This command must be entered from an access point's console port.		
obugo cultolinoo			

ap_console >capwap ap primed-timer enable

Iwapp ap controller ip address

To configure the Cisco WLC IP address into the FlexConnect access point from the access point's console port, use the **lwapp ap controller ip address** command.

lwapp ap controller ip address A.B.C.D

Syntax Description	A.B.C.D IP address of the controller. None		
Command Default			
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	 This command must be entered from an access point's console port. This command is applicable for IPv4 addresses only. Prior to changing the FlexConnect configuration on an access point using the access point's console port, the access point must be in standalone mode (not connected to a controller) and you must remove the current 		
	LWAPP private	e configuration by using the clear lwapp private-config command.	
Note	The access point must be running Cisco IOS Release 12.3(11)JX1 or higher releases.		
	The following of FlexConnect ac	example shows how to configure the controller IP address 10.92.109.1 into the excess point:	
	ap console >	<pre>lwapp ap controller ip address 10.92.109.1</pre>	

config 802.11-a antenna extAntGain

To configure the external antenna gain for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a antenna extAntGain** commands.

config {**802.11-a49** | **802.11-a58**} antenna extAntGain *ant_gain cisco_ap* {**global** | *channel_no*}

Syntax Description	802.11-a49		Specifies the 4.9-GHz public safety channel.	
	802.11-a58		Specifies the 5.8-GHz public safety channel.	
	ant_gain		Value in .5-dBi units (for instance, 2.5 dBi = 5).	
	cisco_ap global		Name of the access point to which the command applies.	
			Specifies the antenna gain value to all channels.	
	channel_no		Antenna gain value for a specific channel.	
Command Default	Channel propert	ies are disabled.		
Command History	Release	Modification		
	8.3	This command was introd	luced.	
Usage Guidelines	Before you enter the config 802.11-a antenna extAntGain command, disable the 802.11 Cisco radio with the config 802.11-a disable command.			
	After you configure the external antenna gain, use the config 802.11-a enable command to reenable the 802.11 Cisco radio.			
	The following example shows how to configure an 802.11-a49 external antenna gain of 10 dBi for AP1:			
	(Cisco Controller) >config 802.11-a antenna extAntGain 10 AP1			
	Related Topics config 802.	11-a channel ap, on page 529		

L

config 802.11-a channel ap

To configure the channel properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a channel ap** command.

config {**802.11-a49** | **802.11-a58**} **channel ap** *cisco_ap* {**global** | *channel_no*}

Syntax Description	802.11-a49	Specifies the 4.9-GHz public safety channel.
	802.11-a58	Specifies the 5.8-GHz public safety channel.
	cisco_ap	Name of the access point to which the command applies.
	global	Enables the Dynamic Channel Assignment (DCA) on all 4.9-GHz and 5.8-GHz subband radios.
	channel_no	Custom channel for a specific mesh access point. The range is 1 through 26, inclusive, for a 4.9-GHz band and 149 through 165, inclusive, for a 5.8-GHz band.

Command Default Channel properties are disabled.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the channel properties:

(Cisco Controller) >config 802.11-a channel ap

Related Topics

config 802.11-a antenna extAntGain, on page 528 config 802.11-a, on page 687

config 802.11-a txpower ap

To configure the transmission power properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a txpower ap** command.

config {**802.11-a49** | **802.11-a58**} txpower ap *cisco_ap* {**global** | *power_level*}

Syntax Description	802.11-a49	Specifies the 4.9-GHz public safety channel.
	802.11-a58	Specifies the 5.8-GHz public safety channel.
	txpower	Configures transmission power properties.
	ар	Configures access point channel settings.
	cisco_ap	Name of the access point to which the command applies.
	global	Applies the transmission power value to all channels.
	power_level	Transmission power value to the designated mesh access point. The range is from 1 to 5.

Command Default The default transmission power properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point is disabled.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to configure an 802.11-a49 transmission power level of 4 for AP1:

```
(Cisco Controller) >config 802.11-a txpower ap 4 AP1
```

Related Topics

config 802.11-a antenna extAntGain, on page 528 config 802.11-a, on page 687 config 802.11-a channel ap, on page 529

config 802.11 antenna diversity

To configure the diversity option for 802.11 antennas, use the config 802.11 antenna diversity command.

config 802.11 {a | b} antenna diversity {enable | sideA | sideB} cisco_ap

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	enable	Enables the diversity.
	sideA	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point left port.
	sideB	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point right port.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable diversity for AP01 on an 802.11a network, using an external antenna connected to the Cisco lightweight access point left port (sideA):

(Cisco Controller) >config 802.11a antenna diversity sideA AP01

Related Topics

config 802.11-a, on page 687

config 802.11 antenna extAntGain

To configure external antenna gain for an 802.11 network, use the **config 802.11 antenna extAntGain** command.

config 802.11 { a | b } antenna extAntGain antenna_gain cisco_ap

Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	antenna_gain	Antenna gain in 0.5 dBm units (for example, 2.5 dBm $= 5$).		
	cisco_ap	Cisco lightweight access point name.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Before you enter the config 802.11 antenna extAntGain command, disable the 802.11 Cisco radio with the config 802.11 disable command.			
	After you configure the external antenna gain, use the config 802.11 enable command to enable the 802.11 Cisco radio.			
	The following exa <i>AP1</i> :	ample shows how to configure an 802.11a external antenna gain of 0.5 dBm for		
	(Cisco Controller) >config 802.11 antenna extAntGain 1 AP1			
	Related Topics config 802.1	1-a, on page 687		

L

config 802.11 antenna mode

To configure the Cisco lightweight access point to use one internal antenna for an 802.11 sectorized 180-degree coverage pattern or both internal antennas for an 802.11 360-degree omnidirectional pattern, use the **config 802.11 antenna mode** command.

config 802.11 {a | b} antenna mode {omni | sectorA | sectorB} cisco_ap

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	omni	Specifies to use both internal antennas.
	sectorA	Specifies to use only the side A internal antenna.
	sectorB	Specifies to use only the side B internal antenna.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure access point AP01 antennas for a 360-degree omnidirectional pattern on an 802.11b network:

(Cisco Controller) >config 802.11 antenna mode omni AP01

Related Topics

config 802.11-a, on page 687

config 802.11 antenna selection

To select the internal or external antenna selection for a Cisco lightweight access point on an 802.11 network, use the **config 802.11 antenna selection** command.

config 802.11 {a | b} antenna selection {internal | external} cisco_ap

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	internal	Specifies the internal antenna.
	external	Specifies the external antenna.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure access point AP02 on an 802.11b network to use the internal antenna:

(Cisco Controller) >config 802.11a antenna selection internal AP02

Related Topics

config 802.11-a, on page 687

config 802.11 beamforming

To enable or disable Beamforming (ClientLink) on the network or on individual radios, enter the **config 802.11 beamforming** command.

config 802.11{a | b} **beamforming** {**global** | **ap** *ap_name*} {**enable** | **disable**}

Syntax Description			
,	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	global	Specifies all lightweight access points.	
	ap ap_name	Specifies the Cisco access point name.	
	enable	Enables beamforming.	
	disable	Disables beamforming.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	 When you enable Beamforming on the network, it is automatically enabled for all the radios applicable to that network type. Follow these guidelines for using Beamforming: Beamforming is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data rates (6, 9, 12, 18, 24, 36, 48, and 54 mbps). 		
		ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data	
		ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data	
		ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data	
	rates (6, 9, 1	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 2, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates	
	rates (6, 9, 1 <u>Note</u> • Beamformin	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 12, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps).	
	rates (6, 9, 1 Note • Beamformin • Two or more	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 12, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps). Ing is supported only on access points that support 802.11n (AP1250 and AP1140).	
	rates (6, 9, 1 Note • Beamformin • Two or more • All three an	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 12, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps). Ing is supported only on access points that support 802.11n (AP1250 and AP1140). e antennas must be enabled for transmission.	
	rates (6, 9, 1 Note • Beamformin • Two or mor • All three an • OFDM rates If the antenn	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 12, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps). Ing is supported only on access points that support 802.11n (AP1250 and AP1140). e antennas must be enabled for transmission. tennas must be enabled for reception. s must be enabled.	
	rates (6, 9, 1 Note • Beamformin • Two or mor • All three an • OFDM rates If the antenn Beamformin	ng is supported only for legacy orthogonal frequency-division multiplexing (OFDM) data 12, 18, 24, 36, 48, and 54 mbps). Beamforming is not supported for complementary-code keying (CCK) data rates (1, 2, 5.5, and 11 Mbps). Ing is supported only on access points that support 802.11n (AP1250 and AP1140). tennas must be enabled for transmission. tennas must be enabled for reception. Is must be enabled. Is configuration restricts operation to a single transmit antenna, or if OFDM rates are disabled	

config 802.11 disable

To disable radio transmission for an entire 802.11 network or for an individual Cisco radio, use the **config 802.11 disable** command.

config 802.11{**a** | **b**} **disable** {**network** | *cisco_ap*}

Syntax Description	a	Configures the 802.11a on slot 1 and 802.11ac radio on slot 2. radio.	
	b	Specifies the 802.11b/g network.	
	network	Disables transmission for the entire 802.11a network.	
	cisco_ap	Individual Cisco lightweight access point radio.	
Command Default	The transmission	on is enabled for the entire network by default.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	You must use this command to disable the network before using many config 802.11 commands.This command can be used any time that the CLI interface is active.		
	The following	example shows how to disable the entire 802.11a network:	
	(Cisco Contro	oller) >config 802.11a disable network	
	The following	example shows how to disable access point AP01 802.11b transmissions:	
	(Cisco Controller) >config 802.11b disable AP01		

config advanced 802.11 profile clients

To set the Cisco lightweight access point clients threshold between 1 and 75 clients, use the **config advanced 802.11 profile clients** command.

config advanced 802.11 {a | b} profile clients {global | cisco_ap} clients

Syntax Description	a		Specifies the 802.11a network.
	b		Specifies the 802.11b/g network.
	global		Configures all 802.11a Cisco lightweight access points.
	cisco_ap		Cisco lightweight access point name.
	clients		802.11a Cisco lightweight access point client threshold between 1 and 75 clients.
Command Default	The default Ci	sco lightweight access point clien	ts threshold is 12 clients.
Command History	Release	Modification	
	8.3	This command was introd	luced.
	The following example shows how to set all Cisco lightweight access point clients thresholds to 25 clients:		
	(Cisco Controller) > config advanced 802.11 profile clients global 25 Global client count profile set.		
	The following	example shows how to set the AF	P1 clients threshold to 75 clients:

(Cisco Controller) >config advanced 802.11 profile clients AP1 75 Global client count profile set.

config advanced 802.11 profile customize

To turn customizing on or off for an 802.11a Cisco lightweight access point performance profile, use the **config advanced 802.11 profile customize** command.

```
config advanced 802.11 {a | b} profile customize cisco_ap {on | off}
```

Syntax Description	a	Specifies the 802.11a/n network.
	b	Specifies the 802.11b/g/n network.
	cisco_ap	Cisco lightweight access point.
	on	Customizes performance profiles for this Cisco lightweight access point.
	off	Uses global default performance profiles for this Cisco lightweight access point.
Command Default	The default stat	te of performance profile customization is Off.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to turn performance profile customization on for 802.11a Cisco lightweight access point AP1:

(Cisco Controller) >config advanced 802.11 profile customize AP1 on

config advanced 802.11 profile foreign

To set the foreign 802.11a transmitter interference threshold between 0 and 100 percent, use the **config** advanced 802.11 profile foreign command.

config advanced 802.11 {a | b} profile foreign {global | cisco_ap} percent

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Configures all 802.11a Cisco lightweight access points.
	cisco_ap	Cisco lightweight access point name.
	percent	802.11a foreign 802.11a interference threshold between 0 and 100 percent.

Command Default The default foreign 802.11a transmitter interference threshold value is 10.

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the foreign 802.11a transmitter interference threshold for all Cisco lightweight access points to 50 percent:

(Cisco Controller) >config advanced 802.11a profile foreign global 50

The following example shows how to set the foreign 802.11a transmitter interference threshold for AP1 to 0 percent:

(Cisco Controller) >config advanced 802.11 profile foreign AP1 0

Related Topics

config advanced 802.11 profile throughput, on page 541

config advanced 802.11 profile noise

To set the 802.11a foreign noise threshold between -127 and 0 dBm, use the **config advanced 802.11 profile noise** command.

config advanced 802.11{**a** | **b**} **profile noise** {**global** | *cisco_ap*} *dBm*

Syntax Description	a		Specifies the 802.11a/n network.
	b		Specifies the 802.11b/g/n network.
	global		Configures all 802.11a Cisco lightweight access point specific profiles.
	cisco_ap		Cisco lightweight access point name.
	dBm		802.11a foreign noise threshold between –127 and 0 dBm.
Command Default	The default foreign noise threshold value is -70 dBm.		
Command History	Release	Modification	
	8.3	This command was introduced.	
	access points to		a foreign noise threshold for all Cisco lightweight

(Cisco Controller) >config advanced 802.11a profile noise global -127

The following example shows how to set the 802.11a foreign noise threshold for AP1 to 0 dBm:

(Cisco Controller) >config advanced 802.11a profile noise AP1 0

Related Topics

config advanced 802.11 profile throughput, on page 541 config advanced 802.11 profile foreign, on page 539

config advanced 802.11 profile throughput

To set the Cisco lightweight access point data-rate throughput threshold between 1000 and 10000000 bytes per second, use the **config advanced 802.11 profile throughput** command.

config advanced 802.11 { a + b } profile throughput { global + cisco_ap } value

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Configures all 802.11a Cisco lightweight access point specific profiles.
	cisco_ap	Cisco lightweight access point name.
	value	802.11a Cisco lightweight access point throughput threshold between 1000 and 10000000 bytes per second.

Command Default The default Cisco lightweight access point data-rate throughput threshold value is 1,000,000 bytes per second.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set all Cisco lightweight access point data-rate thresholds to 1000 bytes per second:

(Cisco Controller) >config advanced 802.11 profile throughput global 1000

The following example shows how to set the AP1 data-rate threshold to 10000000 bytes per second:

(Cisco Controller) >config advanced 802.11 profile throughput AP1 10000000

Related Topics

config advanced 802.11 profile foreign, on page 539

config advanced 802.11 profile utilization

To set the RF utilization threshold between 0 and 100 percent, use the **config advanced 802.11 profile utilization** command. The operating system generates a trap when this threshold is exceeded.

config advanced 802.11{a | b} **profile utilization** {**global** | *cisco_ap*} *percent*

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Configures a global Cisco lightweight access point specific profile.
	cisco_ap	Cisco lightweight access point name.
	percent	802.11a RF utilization threshold between 0 and 100 percent.
Command Default	The default RF utilization thresh	hold value is 80 percent.

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to set the RF utilization threshold for all Cisco lightweight access points to 0 percent:

(Cisco Controller) >config advanced 802.11 profile utilization global 0

The following example shows how to set the RF utilization threshold for AP1 to 100 percent:

(Cisco Controller) >config advanced 802.11 profile utilization AP1 100

Related Topics

config advanced 802.11 profile throughput, on page 541 config advanced 802.11 profile foreign, on page 539

config advanced backup-controller secondary

To configure a secondary backup controller, use the config advanced backup-controller secondary command.

config advanced backup-controller secondary system name IP addr

Syntax Description	system name	Configures primary secondary backup controller.
	IP addr	IP address of the backup controller.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	To delete a secon	dary backup controller entry (IPv4 or IPv6), enter 0.0.0.0 for the controller IP address.
	The following ex	ample shows how to configure an IPv4 secondary backup controller:
	(Cisco Control	ler) >config advanced backup-controller secondary Controller_2 10.10.10.10
	The following ex	ample shows how to configure an IPv6 secondary backup controller:
	(Cisco Controll	er) >config advanced backup-controller secondary Controller_2 2001:9:6:40::623
	The following ex	ample shows how to remove an IPv4 secondary backup controller:
	(Cisco Control	ler) >config advanced backup-controller secondary Controller_2 0.0.0.0
	The following ex	ample shows how to remove an IPv6 secondary backup controller:
	(Cisco Control)	<pre>ler) >config advanced backup-controller secondary Controller_2 0.0.0.0</pre>
Related Commands	show advanced l	back-up controller

config advanced client-handoff

To set the client handoff to occur after a selected number of 802.11 data packet excessive retries, use the **config advanced client-handoff** command.

config advanced client-handoff num_of_retries

Syntax Description	num_of_retries	Number of excessive retries before client handoff (from 0 to 255).
Command Default	The default value	ue for the number of 802.11 data packet excessive retries is 0.
Command Default Command History	The default value	ue for the number of 802.11 data packet excessive retries is 0. Modification

This example shows how to set the client handoff to 100 excessive retries:

(Cisco Controller) >config advanced client-handoff 100

config advanced dot11-padding

To enable or disable over-the-air frame padding, use the config advanced dot11-padding command.

config advanced dot11-padding {enable | disable}

Syntax Description	enable	Enables the over-the-air frame padding.	
	disable	Disables the over-the-air frame padding	
Command Default	The default over	er-the-air frame padding is disabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following	example shows how to enable over-the-air frame padding:	
	(Cisco Contro	<pre>bller) > config advanced dot11-padding enable</pre>	
Related Commands	debug dot11		
	debug dot11 mgmt interface		
	debug dot11 m	igmt msg	
	debug dot11 n	ngmt ssid	
	debug dot11 n	ngmt state-machine	
	debug dot11 m debug dot11 m		
	debug dot11 n		

config advanced assoc-limit

To configure the rate at which access point radios send association and authentication requests to the controller, use the **config advanced assoc-limit** command.

config advanced assoc-limit { **enable** [number of associations per interval | interval] | **disable** }

Syntax Description	enable		Enables the configuration of the association requests per access point.
	disable		Disables the configuration of the association requests per access point.
	number of ass	sociations per interval	(Optional) Number of association request per access point slot in a given interval. The range is from 1 to 100.
	interval		(Optional) Association request limit interval. The range is from 100 to 10000 milliseconds.
Command Default	The default sta	te of the command is disabled sta	ate.
Command History	Release	Modification	
	8.3	This command was intro-	duced.
Usage Guidelines		ICP_REQD state when you use the	te to a controller at the same time, the clients no longer become ne config advanced assoc-limit command to limit association
		example shows how to configure interval of 20 with the associatio	e the number of association requests per access point n request limit interval of 250:
	(Cisco Contr	oller) >config advanced asso	oc-limit enable 20 250

config advanced max-1x-sessions

To configure the maximum number of simultaneous 802.1X sessions allowed per access point, use the **config** advanced max-1x-sessions command.

config advanced max-1x-sessions no_of_sessions

Syntax Description	no_of_sessions	Number of maximum 802.1x session initiation per AP at a time. The range is from 0 to 255, where 0 indicates unlimited.
Command Default	None	
Command History	Release	Modification

The following example shows how to configure the maximum number of simultaneous 802.1X sessions:

(Cisco Controller) >config advanced max-1x-sessions 200

config advanced probe backoff

To configure the backoff parameters for probe queue in a Cisco AP, use the **config advanced probe backoff** command.

	config ad	vanced probe backoff {enable disable}
Syntax Description	enable	To use default backoff parameter value for probe response.
	disable	To use increased backoff parameters for probe response.
Command Default	Disabled	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to use increased backoff parameters for probe response:

(Cisco Controller) >config advanced probe backoff enable

config advanced probe filter

To configure the filtering of probe requests forwarded from an access point to the controller, use the **config advanced probe filter** command.

config advanced probe filter {enable | disable}

Syntax Description	enable	Enables the filtering of probe requests.
	disable	Disables the filtering of probe requests.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the filtering of probe requests forwarded from an access point to the controller:

(Cisco Controller) >config advanced probe filter enable

config advanced probe limit

To limit the number of probes sent to the WLAN controller per access point per client in a given interval, use the **config advanced probe limit** command.

config advanced probe limit num_probes interval

Syntax Description	num_probes	Number of probe requests (from 1 to 100) forwarded to the controller per client per access point radio in a given interval.
	interval	Probe limit interval (from 100 to 10000 milliseconds).
Command Default	The default nur	nber of probe requests is 2. The default interval is 500 milliseconds.
Command Default Command History	The default nur	nber of probe requests is 2. The default interval is 500 milliseconds. Modification

This example shows how to set the number of probes per access point per client to 5 and the probe interval to 800 milliseconds:

(Cisco Controller) >config advanced probe limit 5 800

L

config advanced timers

To configure an advanced system timer, use the config advanced timers command.

config advanced timers {ap-coverage-report seconds | ap-discovery-timeout discovery-timeout |
ap-fast-heartbeat {local | flexconnect | all} {enable | disable} fast_heartbeat_seconds |
ap-heartbeat-timeout heartbeat_seconds | ap-primary-discovery-timeout primary_discovery_timeout
| ap-primed-join-timeout primed_join_timeout | auth-timeout auth_timeout | pkt-fwd-watchdog
{enable | disable} {watchdog_timer | default} | eap-identity-request-delay
eap_identity_request_delay | eap-timeout eap_timeout}

Syntax Description	ap-coverage-report	Configures RRM coverage report interval for all APs.
	seconds	Configures the ap coverage report interval in seconds. The range is between 60 and 90 seconds. Default is 90 seconds.
	ap-discovery-timeout	Configures the Cisco lightweight access point discovery timeout value.
	discovery-timeout	Cisco lightweight access point discovery timeout value, in seconds. The range is from 1 to 10.
	ap-fast-heartbeat	Configures the fast heartbeat timer, which reduces the amount of time it takes to detect a controller failure in access points.
	local	Configures the fast heartbeat interval for access points in local mode.
	flexconnect	Configures the fast heartbeat interval for access points in FlexConnect mode.
	all	Configures the fast heartbeat interval for all the access points.
	enable	Enables the fast heartbeat interval.
	disable	Disables the fast heartbeat interval.
	fast_heartbeat_seconds	Small heartbeat interval, which reduces the amount of time it takes to detect a controller failure, in seconds. The range is from 1 to 10.
	ap-heartbeat-timeout	Configures Cisco lightweight access point heartbeat timeout value.
	heartbeat_seconds	Cisco the Cisco lightweight access point heartbeat timeout value, in seconds. The range is from 1 to 30. This value should be at least three times larger than the fast heartbeat timer.

	ap-primary-d	liscovery-timeout	Configures the access point primary discovery request timer.	
	primary_discovery_timeout ap-primed-join-timeout		Access point primary discovery request time, in seconds. The range is from 30 to 3600.	
			Configures the access point primed discovery timeout value.	
	primed_join_t	imeout	Access point primed discovery timeout value, in seconds. The range is from 120 to 43200.	
	auth-timeout auth_timeout pkt-fwd-watchdog watchdog_timer default		Configures the authentication timeout.	
			Authentication response timeout value, in seconds. The range is from 10 to 600.	
			Configures the packet forwarding watchdog timer to protect from fastpath deadlock.	
			Packet forwarding watchdog timer, in seconds. The range is from 60 to 300.	
			Configures the watchdog timer to the default value of 240 seconds.	
	eap-identity-	request-delay	Configures the advanced Extensible Authentication Protocol (EAP) identity request delay, in seconds.	
	eap_identity_i	request_delay	Advanced EAP identity request delay, in seconds. The range is from 0 to 10.	
	eap-timeout		Configures the EAP expiration timeout.	
	eap_timeout		EAP timeout value, in seconds. The range is from 8 to 120.	
Command Default	• The default access point discovery timeout is 10 seconds.			
	• The default access point heartbeat timeout is 30 seconds.			
	• The default access point primary discovery request timer is 120 seconds.			
	• The default authentication timeout is 10 seconds.			
	• The defau	lt packet forwarding watchdo	g timer is 240 seconds.	
Command History	Release	Modification		
	8.3	This command was in	troduced.	
Usage Guidelines	The Cisco light	tweight access point discover	y timeout indicates how often a Cisco WLC attempts to discover	

unconnected Cisco lightweight access point discovery the

The Cisco lightweight access point heartbeat timeout controls how often the Cisco lightweight access point sends a heartbeat keepalive signal to the Cisco Wireless LAN Controller.

The following example shows how to configure an access point discovery timeout with a timeout value of 20:

(Cisco Controller) >config advanced timers ap-discovery-timeout 20

The following example shows how to enable the fast heartbeat interval for an access point in FlexConnect mode:

(Cisco Controller) >config advanced timers ap-fast-heartbeat flexconnect enable 8

The following example shows how to configure the authentication timeout to 20 seconds:

(Cisco Controller) >config advanced timers auth-timeout 20

config ap

To configure a Cisco lightweight access point or to add or delete a third-party (foreign) access point, use the **config ap** command.

config ap { {**enable** | **disable**} *cisco_ap* | { **add** | **delete**} *MAC port* { **enable** | **disable**} *IP_address* }

Syntax Description	enable		Enchlog the Cigon lightweight access noint
Syntax Description	enable		Enables the Cisco lightweight access point.
	disable		Disables the Cisco lightweight access point.
	cisco_ap		Name of the Cisco lightweight access point.
	add		Adds foreign access points.
	delete		Deletes foreign access points.
	MAC		MAC address of a foreign access point.
	port		Port number through which the foreign access point can be reached.
	IP_address		IP address of the foreign access point.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	1

(Cisco Controller) >config ap disable AP1

(Cisco Controller) >config ap add 12:12:12:12:12:12 2033 enable 192.12.12.1

config ap cdp

To configure the Cisco Discovery Protocol (CDP) on a Cisco lightweight access point, use the **config ap cdp** command.

config ap cdp {enable | disable | interface {ethernet interface_number | slot slot_id} } {cisco_ap | all }

Syntax Description	enable		Enables CDP on an access point.
	disable		Disables CDP on an access point.
	interface		Configures CDP in a specific interface.
	ethernet		Configures CDP for an ethernet interface.
	interface_num	ıber	Ethernet interface number between 0 and 3.
	slot		Configures CDP for a radio interface.
	slot_id		Slot number between 0 and 3.
	cisco_ap		Name of a Cisco lightweight access point.
	all		Specifies all access points.
Note	If an AP itself is configured with the keyword all , the all access points case takes precedence over the AP that is with the keyword all .		
Command Default	Enabled on rad Ethernet interfa		disabled on radio interfaces of non-mesh APs. Enabled on
Command History	Release	Modification	
	8.3	This command was intr	roduced.
Usage Guidelines	The config ap cdp disable all command disables CDP on all access points that are joined to the controller and all access points that join in the future. CDP remains disabled on both current and future access points even after the controller or access point reboots. To enable CDP, enter the config ap cdp enable all command.		
Note	points joined to config ap cdp	the controller, you may disab {enable disable} cisco_ap co	e only when CDP is enabled. After you enable CDP on all access le and then reenable CDP on individual access points using the <i>ommand</i> . After you disable CDP on all access points joined to isable CDP on individual access points.

The following example shows how to enable CDP on all access points:

(Cisco Controller) >config ap cdp enable all

The following example shows how to disable CDP on ap02 access point:

```
(Cisco Controller) >config ap cdp disable ap02
```

The following example shows how to enable CDP for Ethernet interface number 2 on all access points:

```
(Cisco Controller) >config ap cdp ethernet 2 enable all
```

config ap core-dump

To configure a Cisco lightweight access point's memory core dump, use the config ap core-dump command.

config ap core-dump {**disable** | **enable** *tftp_server_ipaddress filename* {**compress** | **uncompress**} {*cisco_ap* | **all**}

	-			
Syntax Description	enable		Enables the Cisco lightweight access point's memory core dump setting.	
	disable		Disables the Cisco lightweight access point's memory core dump setting.	
	tftp_server_ipaddress filename compress uncompress cisco_ap		IP address of the TFTP server to which the access point sends core dump files.	
			Name that the access point uses to label the core file.Compresses the core dump file.Uncompresses the core dump file.Name of a Cisco lightweight access point.	
	all		Specifies all access points.	
Note	If an AP itself is configured with the name 'all', then the 'all access points' case takes precedence over the AP that is named 'all'.			
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introdu	iced.	
Usage Guidelines	The access poin addresses.	The access point must be able to reach the TFTP server. This command is applicable for both IPv4 and IPv6 addresses.		
	The following example shows how to configure and compress the core dump file:			
	(Cisco Contro	oller) > config ap core-dump e	nable 209.165.200.225 log compress AP02	

config ap crash-file clear-all

To delete all crash and radio core dump files, use the config ap crash-file clear-all command.

	config ap crash-file clear-all	
Syntax Description	This command has no arguments or keywords.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to delete all crash files:

(Cisco Controller) >config ap crash-file clear-all

config ap crash-file delete

To delete a single crash or radio core dump file, use the config ap crash-file delete command.

config ap crash-file delete filename

		Name of the file to delete.	
Command Default N	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

(Cisco Controller) >config ap crash-file delete crash_file_1

config ap crash-file get-crash-file

To collect the latest crash data for a Cisco lightweight access point, use the **config ap crash-file get-crash-file** command.

config ap crash-file get-crash-file cisco_ap

Syntax Description	<i>cisco_ap</i> Name of the Cisco lightweight access point.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	Use the transfer upload datatype command to transfer the collected data to the Cisco wireless LAN controller.	
	The following e	xample shows how to collect the latest crash data for access point AP3:

(Cisco Controller) >config ap crash-file get-crash-file AP3

config ap crash-file get-radio-core-dump

To get a Cisco lightweight access point's radio core dump, use the **config ap crash-file get-radio-core-dump** command.

config ap crash-file get-radio-core-dump slot_id cisco_ap

Syntax Description	slot_id	Slot ID (either 0 or 1).
	cisco_ap	Name of a Cisco lightweight access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to collect the radio core dump for access point AP02 and slot 0:

(Cisco Controller) >config ap crash-file get-radio-core-dump 0 AP02

config ap ethernet tag

To configure VLAN tagging of the Control and Provisioning of Wireless Access Points protocol (CAPWAP) packets, use the **config ap ethernet tag** command.

	config ap ethernet tag { id <i>vlan_id</i> disable } { <i>cisco_ap</i> all }		
Syntax Description	id	Specifies the VLAN id.	
	vlan_id	ID of the trunk VLAN.	
	disable	Disables the VLAN tag feature. When you disable VLAN tagging, the access point untags the CAPWAP packets.	
	cisco_ap	Name of the Cisco AP.	
	all	Configures VLAN tagging on all the Cisco access points.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	After you configure VLAN tagging, the configuration comes into effect only after the access point reb		
	You cannot configure VLAN tagging on mesh access points. If the access point is unable to route traffic or reach the controller using the specified trunk VLAN, it falls back to the untagged configuration. If the access point joins the controller using this fallback configuration the controller sends a trap to a trap server such as the Cisco Prime Infrastructure, which indicates the failu of the trunk VLAN. In this scenario, the "Failover to untagged" message appears in show command output		
	The follow	ving example shows how to configure VLAN tagging on a trunk VLAN:	
	(Cisco Co	ontroller) >config ap ethernet tag 6 AP1	

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

L

config ap image swap

To swap an access point's primary and backup images, use the **config ap image swap** command.

config ap image swap {*cisco_ap* | **all**} **Syntax Description** Name of a Cisco lightweight access point. cisco_ap all Specifies all access points to interchange the boot images. Note If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword all. None **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to swap an access point's primary and secondary images:

(Cisco Controller) >config ap image swap all

config ap led-state

To configure the LED state of an access point or to configure the flashing of LEDs, use the **config ap led-state** command.

config ap led-state {enable | disable} {cisco_ap | all}

config ap led-state flash {*seconds* | **indefinite** | **disable**} {*cisco_ap* | **dual-band**}

Syntax Description	enable	Enables the LED state of an access point.
	disable	Disables the LED state of an access point.
	cisco_ap	Name of a Cisco lightweight access point.
	flash	Configure the flashing of LEDs for an access point.
	seconds	Duration that the LEDs have to flash. The range is from 1 to 3600 seconds.
	indefinite	Configures indefinite flashing of the access point's LED.
	dual-band	Configures the LED state for all dual-band access points.

Usage Guidelines

Note If an AP itself is configured with the keyword **all**, the all access points case takes precedence over the AP that is with the keyword **all**.

LEDs on access points with dual-band radio module will flash green and blue when you execute the led state flash command.

Command Default None

Command History Release Modification 8.3 This command was introduced.

The following example shows how to enable the LED state for an access point:

(Cisco Controller) >config ap led-state enable AP02

The following example shows how to enable the flashing of LEDs for dual-band access points:

(Cisco Controller) >config ap led-state flash 20 dual-band

config ap location

To modify the descriptive location of a Cisco lightweight access point, use the config ap location command.

config ap location *location cisco_ap*

Syntax Description	location	Location name of the access point (enclosed by double quotation marks).	
	cisco_ap	Name of the Cisco lightweight access point.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The Cisco light	weight access point must be disabled before changing this parameter.	
	The following	The following example shows how to configure the descriptive location for access point AP1:	
	(Cisco Contro	oller) >config ap location "Building 1" AP1	

config ap logging syslog level

To set the severity level for filtering syslog messages for a particular access point or for all access points, use the **config ap logging syslog level** command.

config ap logging syslog level *severity_level* {*cisco_ap* | **all**}

Syntax Description	severity_level	Severity levels are as follows:
		• emergencies—Severity level 0
		• alerts—Severity level 1
		• critical—Severity level 2
		• errors—Severity level 3
		• warnings—Severity level 4
		 notifications—Severity level 5
		 informational—Severity level 6
		• debugging—Severity level 7
	cisco_ap	Cisco access point.
	all	Specifies all access points.
Note	If an AP itself is is with the keyw	s configured with the keyword all , the all access points case takes precedence over the AP tha word all .
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	access point. Fo	log level, only those messages whose severity is equal to or less than that level are sent to the or example, if you set the syslog level to Warnings (severity level 4), only those messages is between 0 and 4 are sent to the access point.
	whose severity	•
	-	hows how to set the severity for filtering syslog messages to 3:

config ap mgmtuser add

To configure username, password, and secret password for AP management, use the **config ap mgmtuser add** command.

config ap mgmtuser add username *AP_username* **password** *AP_password* **secret** *secret* {**all** | *cisco_ap*}

Syntax Description	username	Configures the username for AP management.	
	AP_username	Management username.	
	password	Configures the password for AP management.	
	AP_password	AP management password.	
	secret	Configures the secret password for privileged AP management.	
	secret	AP managemetn secret password.	
	all	Applies configuration to every AP that does not have a specific username.	
	cisco_ap	Cisco access point.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	The following r	requirements are enforced on the password:	
	• The password should contain characters from at least three of the following classes: lowercase letters, uppercase letters, digits, and special characters.		
	• No character in the password can be repeated more than three times consecutively.		
	• The password sould not contain management username or reverse of usename.		
		ord should not contain words like Cisco, oscic, admin, nimda or any variant obtained by the capitalization of letters by substituting 1, , or ! or substituting 0 for o or substituting \$\$ for	
	The following requirement is enforced on the secret password:		
		password should contain characters from at least three of the following classes: lowercase bercase letters, digits, or special characters.	
	The following emanagement:	example shows how to add a username, password, and secret password for AP	

(Cisco Controller) > config ap mgmtuser add username acd password Arc_1234 secret Mid_45 all

config ap mgmtuser delete

To force a specific access point to use the controller's global credentials, use the **config ap mgmtuser delete** command.

config ap mgmtuser delete *cisco_ap*

Syntax Description	<i>cisco_ap</i> Access point.	
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Command History		

The following example shows how to delete the credentials of an access point:

(Cisco Controller) > config ap mgmtuser delete cisco_ap1

config ap monitor-mode

To configure Cisco lightweight access point channel optimization, use the config ap monitor-mode command.

	config ap monit o <i>cisco_ap</i>	or-mode {802.11b fast-channel no-optimization	tracking-opt wips-optimized }	
Syntax Description	802.11b fast-ch	annel Configures 802.1 monitor-mode ac	1b scanning channels for a cess point.	
	no-optimization	n Specifies no char access point.	nnel scanning optimization for the	
	tracking-opt	Enables tracking access point.	optimized channel scanning for the	
	wips-optimized	Enables wIPS op access point.	Enables wIPS optimized channel scanning for the access point.	
	cisco_ap	Name of the Cisc	co lightweight access point.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		

The following example shows how to configure a Cisco wireless intrusion prevention system (wIPS) monitor mode on access point AP01:

(Cisco Controller) > config ap monitor-mode wips-optimized AP01

config ap name

To modify the name of a Cisco lightweight access point, use the config ap name command.

config ap name new_name old_name

Syntax Description	new_name	Desired Cisco lightweight access point name.
	old_name	Current Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification

The following example shows how to modify the name of access point AP1 to AP2:

(Cisco Controller) > config ap name AP1 AP2

config ap packet-dump

To configure the Packet Capture parameters on access points, use the **config ap packet-dump** command.

config ap packet-dump {**buffer-size** *Size* _*in_KB* | **capture-time** *Time_in_Min* | **ftp serverip** *IP_addr* **path** *path* **username** *username* **password** *password* | **start** *MAC_address Cisco_AP* | **stop** | **truncate** *Length_in_Bytes* }

config ap packet-dump classifier { {arp | broadcast | control | data | dot1x | iapp | ip | management | multicast } { enable | disable} | tcp { enable | disable | port TCP_Port { enable | disable} } | udp { enable | disable | port UDP_Port { enable | disable} } }

Syntax Description	buffer-size	Configures the buffer size for Packet Capture in the access point.
	Size _in_KB	Size of the buffer. The range is from 1024 to 4096 KB.
	capture-time	Configures the timer value for Packet Capture.
	Time_in_Min	Timer value for Packet Capture. The range is from 1 to 60 minutes.
	ftp	Configures FTP parameters for Packet Capture.
	serverip	Configures the FTP server.
	IP_addr	IP address of the FTP server.
	path path	Configures FTP server path.
	username user_ID	Configures the username for the FTP server.
	password password	Configures the password for the FTP server.
	start	Starts Packet Capture from the access point.
	MAC_address	Client MAC Address for Packet Capture.
	Cisco_AP	Name of the Cisco access point.
	stop	Stops Packet Capture from the access point.
	truncate	Truncates the packet to the specified length during Packet Capture.

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Length_in_Bytes	Length of the packet after truncation. The range is from 20 to 1500.
classifier	Configures the classifier information for Packet Capture. You can specify the type of packets that needs to be captured.
arp	Captures ARP packets.
enable	Enables capture of ARP, broadcast, 802.11 control, 802.11 data, dot1x, Inter Access Point Protocol (IAPP), IP, 802.11 management, or multicast packets.
disable	Disables capture of ARP, broadcast, 802.11 control, 802.11 data, dot1x, IAPP, IP, 802.11management, or multicast packets.
broadcast	Captures broadcast packets.
control	Captures 802.11 control packets.
data	Captures 802.11 data packets.
dot1x	Captures dot1x packets.
іарр	Captures IAPP packets.
ip	Captures IP packets.
management	Captures 802.11 management packets.
multicast	Captures multicast packets.
tcp	Captures TCP packets.
TCP_Port	TCP port number. The range is from 1 to 65535.
udp	Captures TCP packets.
UDP_Port	UDP port number. The range is from 1 to 65535.
ftp	Configures FTP parameters for Packet Capture.
server_ip	FTP server IP address.

Command Default	The default but	The default buffer size is 2 MB. The default capture time is 10 minutes.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	Packet Capture	e does not work during intercontroller roaming.	
	The controller does not capture packets created in the radio firmware and sent out of the access point, such as a beacon or probe response. Only packets that flow through the Radio driver in the Tx path will be captured.		
	start Packet Ca (CAPWAP) me configure the F	and config ap packet-dump start to start the Packet Capture from the access point. When you pture, the controller sends a Control and Provisioning of Wireless Access Points protocol essage to the access point to which the client is associated and captures packets. You must TP server and ensure that the client is associated to the access point before you start Packet client is not associated to the access point, you must specify the name of the access point.	
	This command	supports both IPv4 and IPv6 address formats.	
	The following	example shows how to start Packet Capture from an access point:	
	(Cisco Contro	oller) >config ap packet-dump start 00:0d:28:f4:c0:45 AP1	
	The following	example shows how to capture 802.11 control packets from an access point:	

(Cisco Controller) >config ap packet-dump classifier control enable

config ap port

To configure the port for a foreign access point, use the **config ap port** command.

	config ap port	MAC port
Syntax Description	МАС	Foreign access point MAC address.
	port	Port number for accessing the foreign access point.
Command Default	None	
Command History	Release	Modification

The following example shows how to configure the port for a foreign access point MAC address:

(Cisco Controller) > config ap port 12:12:12:12:12:12 20

config ap power injector

To configure the power injector state for an access point, use the **config ap power injector** command.

config ap power injector {**enable** | **disable**} {*cisco_ap* | **all**} {**installed** | **override** | *switch_MAC*}

Syntax Description	enable	Enables the power injector state for an access point.
	disable	Disables the power injector state for an access point.
	cisco_ap	Name of the Cisco lightweight access point.
	all	Specifies all Cisco lightweight access points connected to the controller.
	installed	Detects the MAC address of the current switch port that has a power injector.
	override	Overrides the safety checks and assumes a power injector is always installed.
	switch_MAC	MAC address of the switch port with an installed power injector.
Note	If an AP itself is is with the keywo	configured with the keyword all , the all access points case takes precedence over the AP that ord all .
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the power injector state for all access points:

(Cisco Controller) > config ap power injector enable all 12:12:12:12:12:12

config ap power pre-standard

To enable or disable the inline power Cisco pre-standard switch state for an access point, use the **config ap power pre-standard** command.

config ap power pre-standard {**enable** | **disable**} *cisco_ap*

Syntax Description	enable	Enables the inline power Cisco pre-standard switch state for an access point.
	disable	Disables the inline power Cisco pre-standard switch state for an access point.
	cisco_ap	Name of the Cisco lightweight access point.
Command Default	Disabled.	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the inline power Cisco pre-standard switch state for access point AP02:

(Cisco Controller) > config ap power pre-standard enable AP02

config ap preferred-mode

To configure the preferred mode, use the **config ap preferred-mode** command.

config appreferred-mode { **ipv4** | **ipv6** | **any** } { *AP_name* | *Ap-group_name* | *all* }

Syntax Description	ipv4	Configures IPv4 as the preferred mode
	ipv6	Configures IPv6 as the preferred mode
	any	Configures any as the preferred mode
	AP_name	Configures the preferred mode to the AP
	Ap-group_name	Configures the preferred mode to the AP group members
	all	Configures the preferred mode to all the APs

 Command	Default	Non
Command	Default	INOL

Command History	Release	Modification
	8.3	This command was introduced.

Example

The following example shows how to configure IPv6 as the preferred mode to lightweight access point AP1

(Cisco Controller) >config ap preferred-mode ipv6 AP1

config ap primary-base

To set the Cisco lightweight access point primary Cisco WLC, use the config ap primary-base command.

config ap primary-base *controller_name Cisco_AP* [*controller_ip_address*]

Syntax Description	controller_nam	ne	Name	e of the Cisco WLC.		
	Cisco_AP		Cisco	Cisco lightweight access point name.		
	controller_ip_address		(Optional) If the backup controller is outside the mobility group to which the access point is connected, then you need to provide the IP address of the primary, secondary, or tertiary controller.			
			Note	For OfficeExtend access points, you must enter both the name and IP address of the controller. Otherwise, the access point cannot join this controller.		
Command Default	None					
Command History	Release	Modification				
	8.3	This command was	introduced.			
Usage Guidelines	The Cisco lightweight access point associates with this Cisco WLC for all network operations and in the event of a hardware reset.					
	OfficeExtend access points do not use the generic broadcast or over-the air (OTAP) discovery process to find a controller. You must configure one or more controllers because OfficeExtend access points try to connect only to their configured controllers.					
	This command supports both IPv4 and IPv6 address formats.					
	The following example shows how to set an access point primary Cisco WLC IPv4 address for an Cisco AP:					
	(Cisco Controller) > config ap primary-base SW_1 AP2 10.0.0.0					
	The following example shows how to set an access point primary Cisco WLC IPv6 address for an Cisco AP:					
	(Cisco Controller) > config ap primary-base SW_1 AP2 2001:DB8:0:1::1					
Related Commands	show ap config	g general				

config ap reporting-period

To reset a Cisco lightweight access point, use the config ap reporting-period command.

config ap reporting-period period

Syntax Description	period	Time period in seconds between 10 and 120.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		

The following example shows how to reset an access point reporting period to 120 seconds:

> config ap reporting-period 120

config ap reset

To reset a Cisco lightweight access point, use the config ap reset command.

config ap reset cisco_ap

Syntax Description	cisco_ap	Cisco lightweight access point name.		
Command Default	fault None			
Command History	Release	Modification		

The following example shows how to reset an access point:

(Cisco Controller) > config ap reset AP2

config ap retransmit interval

To configure the access point control packet retransmission interval, use the **config ap retransmit interval** command.

config ap retransmit interval seconds {**all** | cisco_ap}

Syntax Description	seconds	AP control packet retransmission timeout between 2 and 5 seconds.
	all	Specifies all access points.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the retransmission interval for all access points globally:

(Cisco Controller) > config ap retransmit interval 4 all

config ap retransmit count

To configure the access point control packet retransmission count, use the **config ap retransmit count** command.

config ap retransmit count {**all** | *cisco_ap*}

Syntax Description	count	Number of times control packet will be retransmitted. The range is from 3 to 8.
	all	Specifies all access points.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command Default Command History	None Release	Modification

(Cisco Controller) > config ap retransmit count 6 cisco_ap

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config ap sniff

To enable or disable sniffing on an access point, use the config ap sniff command.

	config ap snif	config ap sniff { 802.11a 802.11b } { enable <i>channel server_ip</i> disable } <i>cisco_ap</i>				
Syntax Description	802.11a		Specifies the 802.11a network.			
	802.11b		Specifies the 802.11b network.			
	enable		Enables sniffing on an access point.			
	channel		Channel to be sniffed.			
	server_ip		IP address of the remote machine running Omnipeek, Airopeek, AirMagnet, or Wireshark software.			
	disable		Disables sniffing on an access point.			
	cisco_ap		Access point configured as the sniffer.			
Command Default	Channel 36.					
Command History	Release	Modification				
	8.3					
Usage Guidelines	When the sniffer feature is enabled on an access point, it starts sniffing the signal on the given channel. It captures and forwards all the packets to the remote computer that runs Omnipeek, Airopeek, AirMagnet, or Wireshark software. It includes information on the timestamp, signal strength, packet size and so on.					
	Before an access point can act as a sniffer, a remote computer that runs one of the listed packet analyzers must be set up so that it can receive packets sent by the access point. After the Airopeek installation, copy the following .dll files to the location where airopeek is installed:					
	• socket.dll file to the Plug-ins folder (for example, C:\Program Files\WildPackets\AiroPeek\Plugins)					
	• socketres.dll file to the PluginRes folder (for example, C:\Program Files\WildPackets\AiroPeek\ 1033\PluginRes)					
		The following example shows how to enable the sniffing on the 802.11a an access point from the primary Cisco WLC:				
	(Cisco Contr	coller) > config ap snif;	f 80211a enable 23 11.22.44.55 AP01			

(Cisco Controller) > config ap sniff 80211a enable 23 11.22.44.55 AP01

config ap ssh

To enable Secure Shell (SSH) connectivity on an access point, use the config ap ssh command.

config ap ssh {**enable** | **disable** | **default**} *cisco_ap* | *all*

Syntax Description	enable		Enables the SSH connectivity on an access point.
	disable		Disables the SSH connectivity on an access point.
	default		Replaces the specific SSH configuration of an access point with the global SSH configuration.
	cisco_ap		Cisco access point name.
	all		All access points.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introdu	uced.
Usage Guidelines	-	weight access point associates with t of a hardware reset.	this Cisco wireless LAN controller for all network operation
	The following e	example shows how to enable SSI	H connectivity on access point Cisco_ap2:

> config ap ssh enable cisco_ap2

config ap static-ip

To configure Static IP address settings on Cisco lightweight access point, use the config ap static-ip command.

Syntax Description enable Enables the Cisco lightweight access point static IP address. disable Disables the Cisco lightweight access point static IP address. The access point uses DHCP to get the IP address. <i>Cisco_AP</i> Cisco lightweight access point name. <i>AP_IP_addr</i> Cisco lightweight access point network mask. gateway IP address of the Cisco lightweight access point agateway. add Adds a domain or DNS server. domain Specifies all access points belong. all Specifies all access points and iscover the controller using DNS resolution. nameserver Specifies a domain name. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. is with the keyword all. None Command Default None Release Modification 8.3 This command was introduced.							
address. The access point uses DHCP to get the IP address. Cisco_AP Cisco lightweight access point name. AP_IP_addr Cisco lightweight access point IP address IP_netmask/prefix_length Cisco lightweight access point network mask. gateway IP address of the Cisco lightweight access point add Adds a domain or DNS server. domain Specifies the domain to which a specific access point or all access points belong. all Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Mote If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Kome None Command Default Release Modification Modification	Syntax Description	enable					
AP_IP_addr Cisco lightweight access point IP address IP_netmask/prefix_length Cisco lightweight access point network mask. gateway IP address of the Cisco lightweight access point gateway. add Adds a domain or DNS server. domain Specifies the domain to which a specific access point or all access points belong. all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points or all access points or all access points. delete Deletes a domain or DNS server. Image: Provide the server of the server of the server of the server of the server. Image: Provide the server of the serve		disable		address. The access point uses DHCP to get the IP			
IP_netmask/prefix_length Cisco lightweight access point network mask. gateway IP address of the Cisco lightweight access point gateway. add Adds a domain or DNS server. domain Specifies the domain to which a specific access point or all access points belong. all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification		Cisco_AP		Cisco lightweight access point name.			
gateway IP address of the Cisco lightweight access point gateway. add Adds a domain or DNS server. domain Specifies the domain to which a specific access point or all access points belong. all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Image: Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification		IP_netmask/prefix_length gateway add domain all domain_name nameserver		Cisco lightweight access point IP address			
add Adds a domain or DNS server. domain Specifies the domain to which a specific access point or all access points belong. all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. None None Command History Release Modification Modification				Cisco lightweight access point network mask.			
domain Specifies the domain to which a specific access point or all access points belong. all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification							
all Specifies all access points. domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification				Adds a domain or DNS server.			
domain_name Specifies a domain name. nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification				or all access points belong.			
nameserver Specifies a DNS server so that a specific access point or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification							
or all access points can discover the controller using DNS resolution. nameserver-ip DNS server IP address. delete Deletes a domain or DNS server. Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Release Modification				Specifies a domain name.			
Image: Instant Sector Secto				or all access points can discover the controller usin			
Note If an AP itself is configured with the keyword all, the all access points case takes precedence over the AP that is with the keyword all. Command Default None Command History Release Modification				DNS server IP address.			
is with the keyword all. Command Default None Command History Release Modification		delete		Deletes a domain or DNS server.			
is with the keyword all. Command Default None Command History Release Modification							
Command History Release Modification	Note		• •	II, the all access points case takes precedence over the AP that			
	Command Default	None					
8.3 This command was introduced.	Command History	Release	Modification				
		8.3	This command was intro	duced.			

Usage Guidelines An access point cannot discover the controller using Domain Name System (DNS) resolution if a static IP address is configured for the access point, unless you specify a DNS server and the domain to which the access point belongs.

After you enter the IPv6 address, Prefix-length and IPv6 gateway address, the CAPWAP tunnel will restart for access point. Changing the AP's IP address will cause the AP to disjoin. After the access point rejoins the controller, you can enter the domain and IPv6 DNS server information.

This command supports both IPv4 and IPv6 address formats.

The following example shows how to configure static IP address on an access point:

(Cisco Controller) >config ap static-ip enable AP2 209.165.200.225 255.255.255.0 209.165.200.254

The following example shows how to configure static IPv6 address on an access point:

(Cisco Controller) > config ap static-ip enable AP2 2001:DB8:0:1::1

Related Commands show ap config general

config ap stats-timer

To set the time in seconds that the Cisco lightweight access point sends its DOT11 statistics to the Cisco wireless LAN controller, use the **config ap stats-timer** command.

config ap stats-timer period cisco_ap

Syntax Description	period	Time in seconds from 0 to 65535. A zero value disables the timer.	
	cisco_ap	Cisco lightweight access point name.	
Command Default	The default val	ue is 0 (disabled state).	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines		ero) means that the Cisco lightweight access point does not send any DOT11 statistics. The ge for the timer is from 0 to 65535 seconds, and the Cisco lightweight access point must be this value.	
	The following example shows how to set the stats timer to 600 seconds for access point AP2:		
	(Cisco Controller) > config ap stats-timer 600 AP2		

config ap syslog host global

To configure a global syslog server for all access points that join the controller, use the **config ap syslog host global** command.

config ap syslog host global *ip_address*

Syntax Description	ip_address IPv4/IPv6 address of the syslog server. The default value of the IPv4 address of the syslog server is 255.255.255.255.				
Command Default					
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	By default, the global syslog server IP address for all access points is 255.255.255.255. Make sure that the access points can reach the subnet on which the syslog server resides before configuring the syslog server on the controller. If the access points cannot reach this subnet, the access points are unable to send out syslog messages.				
	This command supports both IPv4 and IPv6 address formats.				
	The following exactly access points:	xample shows how to configure a global syslog server, using IPv4 address, for all			
	(Cisco Controller) > config ap syslog host global 255.255.255.255				
	The following exactly access points:	xample shows how to configure a global syslog server, using IPv6 address, for all			
	(Cisco Control	ler) > config ap syslog host global 2001:9:10:56::100			

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config ap syslog host specific

To configure a syslog server for a specific access point, use the config ap syslog host specific command.

config ap syslog host specific ap_nameip_address

Syntax Description	ap_name	Cisco lightweight access point.			
	ip_address	IPv4/IPv6 address of the syslog server.			
Command Default	The default value of the syslog server IP address is 0.0.0.0.				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	· ·	syslog server IP address for each access point is 0.0.0.0, indicating that it is not yet set. When e is used, the global access point syslog server IP address is pushed to the access point.			
	This command supports both IPv4 and IPv6 address formats.				
	The following example shows how to configure a syslog server:				
	(Cisco Controller) >config ap syslog host specific 0.0.0.0				
	The following example shows how to configure a syslog server for a specific AP, using IPv6 address:				
	(Cisco Control	ller) > config ap syslog host specific AP3600 2001:9:10:56::100			

config ap tcp-mss-adjust

To enable or disable the TCP maximum segment size (MSS) on a particular access point or on all access points, use the **config ap tcp-mss-adjust** command.

config ap tcp-mss-adjust {**enable** | **disable**} {*cisco_ap* | **all**} *size*

Syntax Description	enable	Enables the TCP maximum segment size on an access point.		
	disable	Disables the TCP maximum segment size on an access point.		
	cisco_ap	Cisco access point name.		
	all	Specifies all access points.		
	size	Maximum segment size.		
		IPv4—Specify a value between 536 and 1363.IPv6—Specify a value between 1220 and 1331.		
		Note Any TCP MSS value that is below 1220 and above 1331 will not be effective for CAPWAP v6 AP.		
Note	If an AP itself is with the key	is configured with the keyword all , the all access points case takes precedence over the AP that word all .		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	path. If the MS	ble this feature, the access point checks for TCP packets to and from wireless clients in its data S of these packets is greater than the value that you configured or greater than the default value AP tunnel, the access point changes the MSS to the new configured value.		
	This example s 1200 bytes:	This example shows how to enable the TCP MSS on access point cisco_ap1 with a segment size of 1200 bytes:		
	(Cisco Contr	oller) > config ap tcp-mss-adjust enable cisco_ap1 1200		

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config ap telnet

To enable Telnet connectivity on an access point, use the config ap telnet command.

config ap telnet	{ enable	disable	default }	cisco ap	$\mid all$
comig ap temet	Unable	uisabic	uclauit	cisco_up	111

Syntax Description	enable	Enables the Telnet connectivity on an access point.	
	disable	Disables the Telnet connectivity on an access point.	
	default	Replaces the specific Telnet configuration of an access point with the global Telnet configuration.	
	cisco_ap	Cisco access point name.	
	all	All access points.	
Command Default	None		
Command History	Release Modification		
	8.3	This command was introduced.	
Usage Guidelines	 The Cisco lightweight access point associates with this Cisco WLC for all network operate event of a hardware reset. Telnet is not supported on Cisco Aironet 1810 OEAP, 1810W, 1830, 1850, 2800, and 380 		
	The following example shows how to enable Telnet connectivity on access point cisco_ap1:		
	(Cisco Contro	oller) >config ap telnet enable cisco_ap1	
	The following of	example shows how to disable Telnet connectivity on access point cisco_ap1:	
	(Cisco Contro	oller) > config ap telnet disable cisco_ap1	

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config ap timezone

To configure the timezone for Cisco access points, use the config ap timezone command.

config ap timezone { enable { use-controller { cisco_ap | all } | delta { cisco_ap | all { remote_timezone_offset_hour remote_timezone_offset_minute } } | disable { cisco_ap | all } | default

enable	Enables time zone configuration for Cisco access points.
disable	Disables time zone configuration for Cisco access points.
default	Replaces the specific time zone configuration with global time zone configuration.
use-controller	Applies the time zone configuration of the current controller.
delta	Configures time zone specific to the access point.
cisco_ap	Name of the access point to which the command applies.
all	Applies controller time zone configuration in all Cisco access points.
remote_timezone_offset_hour	The hour offset from the GMT. The valid range for this variable is between -23 and 23
remote_timezone_offset_minute	The minute offset from the GMT. The vaild range for this variable is between 0 and 60.

Example

The following example shows how to configure Pacific Standard Time on a Cisco Access Point:

config ap timezone**enable delta stark12 -08 00**

config ap username

To assign a username and password to access either a specific access point or all access points, use the **config ap username** command.

config ap username *user_id* **password** *passwd* [**all** | *ap_name*]

Syntax Description	user_id	Administrator username.
	passwd	Administrator password.
	all	(Optional) Specifies all access points.
	ap_name	Name of a specific access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to assign a username and password to a specific access point:

The following example shows how to assign the same username and password to a all access points:

(Cisco Controller) > config ap username jack password blue all

config ap venue

To configure the venue information for 802.11u network on an access point, use the **config ap venue** command.

config ap venue { **add***venue_name venue-group venue-type lang-code cisco-ap* | **delete** }

Syntax Description	add	А	dds venue information.
	venue_name	Ve	enue name.
	venue_group		enue group category. See the table below for details n venue group mappings.
	venue_type	sp	enue type. This value depends on the venue-group becified. See the table below for venue group happings.
	lang_code	th cr of	anguage used. An ISO-14962-1997 encoded string hat defines the language. This string is a three haracter language code. Enter the first three letters of the language in English (for example, eng for nglish).
	cisco_ap	N	ame of the access point.
	deletes	D	eletes venue information.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the venue details for an access point named cisco-ap1:

(Cisco Controller) > config ap venue add test 11 34 eng cisco-ap1

This table lists the different venue types for each venue group.

Table 3: Venue Group Mapping

Venue Group Name	Value	Venue Type for Group
UNSPECIFIED	0	

Venue Group Name	Value	Venue Type for Group
ASSEMBLY	1	• 0—UNSPECIFIED ASSEMBLY
		• 1—ARENA
		• 2—STADIUM
		• 3—PASSENGER TERMINAL (E.G., AIRPORT, BUS, FERRY, TRAIN STATION)
		• 4—AMPHITHEATER
		• 5—AMUSEMENT PARK
		• 6—PLACE OF WORSHIP
		• 7—CONVENTION CENTER
		• 8—LIBRARY
		• 9—MUSEUM
		• 10—RESTAURANT
		• 11—THEATER
		• 12—BAR
		• 13—COFFEE SHOP
		• 14—ZOO OR AQUARIUM
		• 15—EMERGENCY COORDINATION CENTER

Venue Group Name	Value	Venue Type for Group
BUSINESS	2	• 0—UNSPECIFIED BUSINESS
		• 1—DOCTOR OR DENTIST OFFICE
		• 2—BANK
		• 3—FIRE STATION
		• 4—POLICE STATION
		• 6—POST OFFICE
		• 7—PROFESSIONAL OFFICE
		• 8—RESEARCH AND DEVELOPMENT FACILITY
		• 9—ATTORNEY OFFICE
EDUCATIONAL	3	• 0—UNSPECIFIED EDUCATIONAL
		• 1—SCHOOL, PRIMARY
		• 2—SCHOOL, SECONDARY
		• 3—UNIVERSITY OR COLLEGE
FACTORY-INDUSTRIAL	4	• 0—UNSPECIFIED FACTORY AND INDUSTRIAL
		• 1—FACTORY
INSTITUTIONAL	5	• 0—UNSPECIFIED INSTITUTIONAL
		• 1—HOSPITAL
		• 2—LONG-TERM CARE FACILITY (E.G., NURSING HOME, HOSPICE, ETC.)
		• 3—ALCOHOL AND DRUG RE-HABILITATION CENTER
		• 4—GROUP HOME
		• 5—PRISON OR JAIL

I

Value	Venue Type for Group
6	• 0—UNSPECIFIED MERCANTILE
	• 1—RETAIL STORE
	• 2—GROCERY MARKET
	• 3—AUTOMOTIVE SERVICE STATION
	• 4—SHOPPING MALL
	• 5—GAS STATION
7	• 0—UNSPECIFIED RESIDENTIAL
	• 1—PRIVATE RESIDENCE
	• 2—HOTEL OR MOTEL
	• 3—DORMITORY
	• 4—BOARDING HOUSE
8	UNSPECIFIED STORAGE
9	0—UNSPECIFIED UTILITY AND MISCELLANEOUS
10	• 0—UNSPECIFIED VEHICULAR
	• 1—AUTOMOBILE OR TRUCK
	• 2—AIRPLANE
	• 3—BUS
	• 4—FERRY
	• 5—SHIP OR BOAT
	• 6—TRAIN
	• 7—MOTOR BIKE
	6 7 7 8 9

Venue Group Name	Value	Venue Type for Group
OUTDOOR	11	• 0—UNSPECIFIED OUTDOOR
		• 1—MUNI-MESH NETWORK
		• 2—CITY PARK
		• 3—REST AREA
		• 4—TRAFFIC CONTROL
		• 5—BUS STOP
		• 6—KIOSK

config ap wlan

8.3

To enable or disable wireless LAN override for a Cisco lightweight access point radio, use the **config ap wlan** command.

config ap wlan {enable | disable} {802.11a | 802.11b} wlan_id cisco_ap

Syntax Description	enable		Enables the wireless LAN override on an access point.
	disable		Disables the wireless LAN override on an access point.
	802.11a		Specifies the 802.11a network.
	802.11b		Specifies the 802.11b network.
	wlan_id		Cisco wireless LAN controller ID assigned to a wireless LAN.
	cisco_ap		Cisco lightweight access point name.
Command Default	None		
Command History	Release	Modification	

This command was introduced.

The following example shows how to enable wireless LAN override on the AP03 802.11a radio:

(Cisco Controller) > config ap wlan 802.11a AP03

config country

To configure the controller's country code, use the **config country** command.

config country country_code

Syntax Description	country_code	Two-letter or three-letter country code.
Command Default	us (country code	e of the United States of America).
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	select the proper installer to maint	ast be installed by a network administrator or qualified IT professional and the installer must country code. Following installation, access to the unit should be password protected by the tain compliance with regulatory requirements and to ensure proper unit functionality. See the guide for the most recent country codes and regulatory domains.
	You can use the	show country command to display a list of supported countries.
	The following ex	xample shows how to configure the controller's country code to DE:

(Cisco Controller) >config country DE

config known ap

To configure a known Cisco lightweight access point, use the config known ap command.

config known ap {	add	alert	delete }	MAC
-------------------	-----	-------	----------	-----

Syntax Description	add		Adds a new known access point entry.
	alert		Generates a trap upon detection of the access point.
	delete		Deletes an existing known access point entry.
	МАС		MAC address of the known Cisco lightweight access point.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	l.

The following example shows how to add a new access point entry ac:10:02:72:2f:bf on a known access point:

(Cisco Controller) >config known ap add ac:10:02:72:2f:bf 12

clear ap config

To clear (reset to the default values) a lightweight access point's configuration settings, use the **clear ap config** command.

clear ap config ap_name

Syntax Description	<i>ap_name</i> Access point name.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	Entering this co	ommand does not clear the static IP address of the access point.	
	The following e point named ap	example shows how to clear the access point's configuration settings for the access 1240_322115:	
		ller) > clear ap config ap1240_322115 ig will clear ap config and reboot the AP. Are you sure you want continue?	

clear ap eventlog

To delete the existing event log and create an empty event log file for a specific access point or for all access points joined to the controller, use the **clear ap eventlog** command.

clear ap eventlog { specific ap_name | all }

Syntax Description	specific	Specifies a specific access point log file.
	ap_name	Name of the access point for which the event log file is emptied.
	all	Deletes the event log for all access points joined to the controller.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to delete the event log for all access points:

(Cisco Controller) >clear ap eventlog all This will clear event log contents for all APs. Do you want continue? (y/n) :y All AP event log contents have been successfully cleared.

clear ap join stats

To clear the join statistics for all access points or for a specific access point, use the **clear ap join stats** command.

clear ap join stats {all | *ap_mac*}

Syntax Description	all	Specifies all access points.	
	ap_mac	Access point MAC address.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to clear the join statistics of all the access points:

(Cisco Controller) >clear ap join stats all

clear ap tsm

To clear the Traffic Stream Metrics (TSM) statistics of clients associated to an access point, use the **clear ap tsm** command.

	clear ap ts	m { 802.11a 802.11b } <i>cisco_ap</i> all
Syntax Description	802.11a	Clears 802.11a TSM statistics of clients associated to an access point.
	802.11b	Clears 802.11b TSM statistics of clients associated to an access point.
	cisco_ap	Cisco lightweight access point.
	all	Clears TSM statistics of clients associated to the access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to clear 802.11a TSM statistics for all clients of an access point:

(Cisco Controller) >clear ap tsm 802.11a AP3600_1 all

debug ap

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap** command.

debug ap { **enable** | **disable** | **command** *cmd* } *cisco_ap* **Syntax Description** enable Enables the debugging on a lightweight access point. The debugging information is displayed Note only to the controller console and does not send output to a controller Telnet/SSH CLI session. disable Disables the debugging on a lightweight access point. Note The debugging information is displayed only to the controller console and does not send output to a controller Telnet/SSH CLI session. command Specifies that a CLI command is to be executed on the access point. cmd Command to be executed. Note The command to be executed must be enclosed in double quotes, such as debug ap command "led flash 30" AP03. The output of the command displays only to the controller console and does not send output to a controller Telnet/SSH CLI session. Name of a Cisco lightweight access point. cisco_ap The remote debugging of Cisco lightweight access points is disabled. **Command Default Command History** Release Modification 8.3 This command was introduced. The following example shows how to enable the remote debugging on access point AP01: (Cisco Controller) >debug ap enable AP01 The following example shows how to execute the **config ap location** command on access point AP02:

(Cisco Controller) >debug ap command "config ap location "Building 1" AP02"

The following example shows how to execute the flash LED command on access point AP03:

(Cisco Controller) >debug ap command "led flash 30" AP03

debug ap enable

To configure the remote debugging of Cisco lightweight access points or to remotely execute a command on a lightweight access point, use the **debug ap enable** command.

debug ap { **enable** | **disable** | **command** *cmd* } *cisco_ap*

Syntax Description	enable	Enables the r	emote debugging.	
bynax beschphon	chable	Note The onl sen	e debugging information is displayed y to the controller console and does not d output to a controller Telnet/SSH CLI sion.	
	disable	Disables the	remote debugging.	
	command	Specifies that the access po	t a CLI command is to be executed on int.	
	cmd	Command to	be executed.	
		enc	e command to be executed must be closed in double quotes, such as debug command "led flash 30" AP03 .	
		to t out	e output of the command displays only he controller console and does not send put to a controller Telnet/SSH CLI sion.	
	cisco_ap	Cisco lightwe	eight access point name.	
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following	example shows how to enable the remote debugging	on access point AP01:	
	(Cisco Contro	oller) > debug ap enable AP01		
	The following example shows how to disable the remote debugging on access point AP02:			
	(Cisco Controller) >debug ap disable AP02			
	The following example shows how to execute the flash LED command on access point AP03:			
	(Cisco Contro	bller) >debug ap command "led flash 30" AP03		

debug ap packet-dump

To configure the debugging of Packet Capture, use the debug ap packet-dump command.

debug ap packet-dump { enable | disable }

Syntax Description	enableEnables the debugging of Packet Capture of an access point.disableDisables the debugging of Packet Capture of an access point.			
Command Default	Debugging of Packet Capture is disabled.			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Packet Capture does not work during inter-Cisco WLC roaming.			
	The Cisco WLC does not capture packets created in the radio firmware and sent out of the access point, such as beacon or probe response. Only packets that flow through the radio driver in the Tx path will be captured.			
	The followin	he following example shows how to enable the debugging of Packet Capture from an access point:		
	(Cisco Con	(Cisco Controller) >debug ap packet-dump enable		

debug ap show stats

To debug video messages and statistics of Cisco lightweight access points, use the **debug ap show stats** command.

debug ap show stats {802.11a | 802.11b} cisco_ap {tx-queue | packet | load | multicast | client {client_MAC | video | all} | video metrics}

debug ap show stats video *cisco_ap* { multicast mgid *mgid_database_number* | admission | bandwidth }

Syntax Description	802.11a	Specifies the 802.11a network.
	802.11b	Specifies the 802.11b/g network. Cisco lightweight access point name. Displays the transmit queue traffic statistics of the AP. Displays the packet statistics of the AP. Displays the QoS Basic Service Set (QBSS) and other statistics of the AP. Displays the multicast supported rate statistics of the AP.
	cisco_ap	
	tx-queue	
	packet	
	load	
	multicast	
	client	Displays the specified client metric statistics.
	client_MAC	MAC address of the client.Displays video statistics of all clients on the AP.Displays statistics of all clients on the AP.Displays the video metric statistics.Displays detailed multicast information for a single multicast group ID (MGID).Layer 2 MGID database number.Displays video admission control on the AP.
	video	
	all	
	video metrics	
	mgid	
	mgid_database_number	
	admission	
	bandwidth	Displays video bandwidth on the AP.
Command Default	- None	
Command History	Release Modification	
	8.3 This command was introduced.	

The following example shows how to troubleshoot the access point AP01's transmit queue traffic on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 tx-queue

The following example shows how to troubleshoot the access point AP02's multicast supported rates on an 802.11b/g network:

(Cisco Controller) >debug ap show stats 802.11b AP02 multicast

The following example shows how to troubleshoot the metrics of a client identified by its MAC address, associated with the access point AP01 on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 client 00:40:96:a8:f7:98

The following example shows how to troubleshoot the metrics of all clients associated with the access point AP01 on an 802.11a network:

(Cisco Controller) >debug ap show stats 802.11a AP01 client all

debug ap show stats video

To configure the debugging of video messages and statistics of Cisco lightweight access points, use the **debug ap show stats video** command.

debug ap show stats video *cisco_ap* {multicast mgid *mgid_value* | admission | bandwidth }

Syntax Description	cisco_ap	Cisco lightweight access point name.	
	multicast mgid	Displays multicast database related information for the specified MGID of an access point.	
	mgid_value	Layer 2 MGID database number from 1 to 4095.	
	admission	Displays the video admission control.	
	bandwidth	Displays the video bandwidth.	
Command Default	None		
Command History	Release	Modification	
	8.3 This command was introduced.		
	The following example shows how to configure the debugging of an access point AP01's multicast group that is identified by the group's Layer 2 MGID database number:		
	(Cisco Controller) >debug ap show stats video AP01 multicast mgid 50		
	This example sho	ows how to configure the debugging of an access point AP01's video bandwidth:	

(Cisco Controller) >debug ap show stats video AP01 bandwidth

debug capwap

To configure the debugging of Control and Provisioning of Wireless Access Points (CAPWAP) settings, use the **debug capwap** command.

debug capwap {detail | dtls-keepalive | errors | events | hexdump | info | packet | payload | mfp} {enable | disable}

Syntax Description	detail		Configures the debugging for CAPWAP detail settings.
	dtls-keepalive		Configures the debugging for CAPWAP DTLS data keepalive packets settings.
	errors		Configures the debugging for CAPWAP error settings.
	events		Configures the debugging for CAPWAP events settings.
	hexdump		Configures the debugging for CAPWAP hexadecimal dump settings.
	info		Configures the debugging for CAPWAP info settings.
	packet		Configures the debugging for CAPWAP packet settings.
	payload		Configures the debugging for CAPWAP payload settings.
	mfp		Configures the debugging for CAPWAP mfp settings.
	enable		Enables the debugging of the CAPWAP command.
	disable		Disables the debugging of the CAPWAP command.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to enable the debugging of CAPWAP details:

(Cisco Controller) >debug capwap detail enable

debug lwapp console cli

To configure the debugging of the access point console CLI, use the **debug lwapp console cli** command from the access point console port.

debug lwapp console cli

Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release Modification		
	8.3	This command was introduced.	
Usage Guidelines	This access point CLI command must be entered from the access point console port. The following example shows how to configure the debugging of the access point console:		

AP# **debug lwapp console cli** LWAPP console CLI allow/disallow debugging is on

debug service ap-monitor

To debug the access point monitor service, use the debug service ap-monitor command.

	debug service ap-mo	nitor {all erro	or event	nmsp packet } {enable disable }
Syntax Description	all			Configures the debugging of all access point status messages.
	error			Configures the debugging of access point monitor error events.
	event			Configures the debugging of access point monitor events.
	nmsp			Configures the debugging of access point monitor Network Mobility Services Protocol (NMSP) events.
	packet			Configures the debugging of access point monitor packets.
	enable			Enables the debugging for access point monitor service.
	disable			Disables the debugging for access point monitor service.
Command Default	None			
Command History	Release	Modification		

_		
	8.3	This command was introduced.
	0.0	

The following example shows how to configure the debugging of access point monitor NMSP events:

(Cisco Controller) >debug service ap-monitor events

reset system at

To reset the system at a specified time, use the reset system at command.

reset system at YYYY-MM-DD HH: MM: SS image {no-swap | swap } reset-aps [save-config]

Syntax Description	YYYY-MM-D	D	Specifies the date.
	HH: MM: SS		Specifies the time in a 24-hour format.
	image		Configures the image to be rebooted.
	swap		Changes the active boot image; boots the non-active image and sets the default flag on it on the next reboot.
	no-swap		Boots from the active image.
	reset-aps		Resets all access points during the system reset.
	save-config		(Optional) Saves the configuration before the system reset.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	

(Cisco Controller) > reset system at 2010-03-29 12:01:01 image swap reset-aps save-config

Related Topics

reset system in, on page 213 reset system notify-time, on page 215

reset system in

To specify the amount of time delay before the devices reboot, use the **reset system in** command.

reset system in HH: MM: SS image { swap | no-swap } reset-aps save-config

Syntax Description	HH :MM :SS	Specifies a delay in duration.
	image	Configures the image to be rebooted.
	swap	Changes the active boot image; boots the non-active image and sets the default flag on it on the next reboot.
	reset-aps	Resets all access points during the system reset.
	save-config	Saves the configuration before the system reset.

Command Default None

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to reset the system after a delay of 00:01:01:

(Cisco Controller) > reset system in 00:01:01 image swap reset-aps save-config

Related Topics

reset system at, on page 213 reset system notify-time, on page 215

reset system cancel

To cancel a scheduled reset, use the reset system cancel command.

reset system cancel

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

ReleaseModification8.3This command was introduced.

The following example shows how to cancel a scheduled reset:

(Cisco Controller) > reset system cancel

Related Topics

reset system at, on page 213 reset system in, on page 213 reset system notify-time, on page 215

reset system notify-time

To configure the trap generation prior to scheduled resets, use the reset system notify-time command.

reset system notify-time minutes

Syntax Description	minutes	Number of minutes before each scheduled reset at
		which to generate a trap.

Command Default The default time period to configure the trap generation prior to scheduled resets is 10 minutes.

Command History	Release	Modification
8.3		This command was introduced.

The following example shows how to configure the trap generation to 10 minutes before the scheduled resets:

(Cisco Controller) > reset system notify-time 55

show advanced max-1x-sessions

To display the maximum number of simultaneous 802.1X sessions allowed per access point, use the **show** advanced max-1x-sessions command.

show advanced max-1x-sessions

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the maximum 802.1X sessions per access point:

(Cisco Controller) >**show advanced max-1x-sessions** Max 802.1x session per AP at a given time..... 0

show advanced probe

To display the number of probes sent to the Cisco WLC per access point per client and the probe interval in milliseconds, use the **show advanced probe** command.

Syntax DescriptionThis command has no arguments or keywords.Command DefaultNone

Command History	Release	Modification
8.3		This command was introduced.

The following example shows how to display the probe settings for the WLAN controller:

(Cisco Controller) >**show advanced probe** Probe request filtering..... Enabled Probes fwd to controller per client per radio.... 12 Probe request rate-limiting interval...... 100 msec L

show advanced timers

To display the mobility anchor, authentication response, and rogue access point entry timers, use the **show** advanced timers command.

show advanced timers

Syntax Description This command has no arguments or keywords.

Command Default The defaults are shown in the "Examples" section.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the system timers setting:

```
(Cisco Controller) >show advanced timers
Authentication Response Timeout (seconds)..... 10
Rogue Entry Timeout (seconds)..... 1200
AP Heart Beat Timeout (seconds)..... 30
AP Discovery Timeout (seconds)..... 10
AP Local mode Fast Heartbeat (seconds)..... disable
AP flexconnect mode Fast Heartbeat (seconds)..... disable
AP Primary Discovery Timeout (seconds)..... 120
```

show ap auto-rf

To display the auto-RF settings for a Cisco lightweight access point, use the show ap auto-rf command.

show ap auto-rf 802.11 { a | b } cisco_ap

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	cisco_ap	Cisco lightweight access point name.

Command Default

None

Command History

ory	Release	Modification
	8.3	This command was introduced.

The following example shows how to display auto-RF information for an access point:

(Cisco Control	ler) > show ap auto-rf 802.11a AP1				
Number Of SI	lots	2			
AP Name		AP03			
MAC Address		00:01	5:85:01	:18	: b7
Radio Type	2	RADI) TYPE	8023	11a
Noise Info	ormation			-	
Noise Pr	cofile	PASSE	ED		
Channel	36	-88	dBm		
Channel	40	-86	dBm		
Channel	44	-87	dBm		
Channel	48	-85	dBm		
Channel	52	-84	dBm		
Channel	56	-83	dBm		
Channel	60	-84	dBm		
Channel	64	-85	dBm		
Interferer	nce Information				
Interfe	cence Profile	PASSE	ΞD		
Channel	36	-66	dBm @	1%	busy
Channel	40	-128	dBm @	0%	busy
Channel	44	-128	dBm @	0%	busy
Channel	48	-128	dBm @	0%	busy
Channel	52	-128	dBm @	0%	busy
Channel	56	-73	dBm @	1%	busy
Channel	60	-55	dBm @	1%	busy
Channel	64	-69	dBm @	1%	busy
Rogue Hist	cogram (20/40_ABOVE/40_BELOW)				
Channel	36	16/ (0 / C		
Channel	40	28/ (0 / 0		
Channel	44	9/ (0 / 0		
Channel	48	9/ (0 / 0		

	Channel 52	3/ 0/ 0
	Channel 56	4/0/0
	Channel 60	
	Channel 64	
т.	oad Information	2, 0, 0
ш	Load Profile	DASSED
	Receive Utilization	
	Transmit Utilization	
	Channel Utilization	
	Attached Clients	l clients
С	overage Information	
	Coverage Profile	
	Failed Clients	0 clients
С	lient Signal Strengths	
	RSSI -100 dBm	0 clients
	RSSI -92 dBm	0 clients
	RSSI -84 dBm	0 clients
	RSSI -76 dBm	0 clients
	RSSI -68 dBm	0 clients
	RSSI -60 dBm	0 clients
	RSSI -52 dBm	0 clients
С	lient Signal To Noise Ratios	
0	SNR 0 dBm	0 clients
	SNR 5 dBm	
	SNR 10 dBm	
	SNR 15 dBm	
	SNR 20 dBm	
	SNR 25 dBm 20 dBm. 30 dBm.	
	SNR 30 dBm	
	SNR 35 dBm	
	SNR 40 dBm	
	SNR 45 dBm	0 clients
Ν	earby RADs	
	RAD 00:0b:85:01:05:08 slot 0	
	RAD 00:0b:85:01:12:65 slot 0	-24 dBm on 10.1.30.170
С	hannel Assignment Information	
	Current Channel Average Energy	
	Previous Channel Average Energy	-75 dBm
	Channel Change Count	109
	Last Channel Change Time	Wed Sep 29 12:53e:34
200	4	
	Recommended Best Channel	44
R	F Parameter Recommendations	
	Power Level	1
	RTS/CTS Threshold	
	Fragmentation Threshold	
	Antenna Pattern	
		-

show ap cdp

To display the Cisco Discovery Protocol (CDP) information for an access point, use the show ap cdp command.

	show ap cdp {all ap-name o	<i>cisco_ap</i> neighbors { all ap-name <i>cisco_ap</i> detail <i>cisco_ap</i> }
Syntax Description	all	Displays the CDP status on all access points.
	ap-name	Displays the CDP status for a specified access point.
	cisco_ap	Specified access point name.
	neighbors	Displays neighbors using CDP.
	detail	Displays details about a specific access point neighbor using CDP.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the CDP status of all access points:

The following example shows how to display the CDP status of a specified access point:

```
(Cisco Controller) >show ap cdp ap-name SB_RAP1
AP CDP State
AP Name AP CDP State
AP CDP State.....
AP CDP State.....
AP CDP State.....
Enabled
AP Interface-Based CDP state
Ethernet 0.....Enabled
Slot 0.....Enabled
Slot 1.....Enabled
```

The following example shows how to display details about all neighbors using CDP:

(Cisco Cont	roller) > show ap	cdp neighbor all		
AP Name	AP IP	Neighbor Name	Neighbor IP	Neighbor Port

SB_RAP1	192.168.102.154	sjc14-41a-sw1	192.168.102.2	GigabitEthernet1/0/13
SB_RAP1	192.168.102.154	SB_MAP1	192.168.102.137	Virtual-Dot11Radio0
SB_MAP1	192.168.102.137	SB_RAP1	192.168.102.154	Virtual-Dot11Radio0
SB_MAP1	192.168.102.137	SB_MAP2	192.168.102.138	Virtual-Dot11Radio0
SB_MAP2	192.168.102.138	SB_MAP1	192.168.102.137	Virtual-Dot11Radio1
SB_MAP2	192.168.102.138	SB_MAP3	192.168.102.139	Virtual-Dot11Radio0
SB_MAP3	192.168.102.139	SB_MAP2	192.168.102.138	Virtual-Dot11Radio1

The following example shows how to display details about a specific neighbor with a specified access point using CDP:

(Cisco Controller) > show ap cdp neighbors ap-name SB_MAP2				
AP Name	AP IP	Neighbor Name	Neighbor IP	Neighbor Port
SB MAP2	192.168.102.138	SB MAP1	192.168.102.137	Virtual-Dot11Radio1
SB_MAP2	192.168.102.138	SB_MAP3	192.168.102.139	Virtual-Dot11Radio0

The following example shows how to display details about neighbors using CDP:

```
(Cisco Controller) >show ap cdp neighbors detail SB MAP2
AP Name:SB MAP2
AP IP address:192.168.102.138
_____
Device ID: SB MAP1
Entry address (es): 192.168.102.137
Platform: cisco AIR-LAP1522AG-A-K9 , Cap
Interface: Virtual-Dot11Radio0, Port ID (outgoing port): Virtual-Dot11Radio1
Holdtime : 180 sec
Version :
Cisco IOS Software, C1520 Software (C1520-K9W8-M), Experimental Version 12.4(200
81114:084420) [BLD-v124 18a ja throttle.20081114 208] Copyright (c) 1986-2008 by
Cisco Systems, Inc. Compiled Fri 14-Nov-08 23:08 by
advertisement version: 2
 Device ID: SB MAP3
Entry address(es): 192.168.102.139
Platform: cisco AIR-LAP1522AG-A-K9 , Capabilities: Trans-Bridge
Interface: Virtual-Dot11Radio1, Port ID (outgoing port): Virtual-Dot11Radio0
Holdtime : 180 sec
Version :
Cisco IOS Software, C1520 Software (C1520-K9W8-M), Experimental Version 12.4(200
81114:084420) [BLD-v124 18a ja throttle.20081114 208] Copyright (c) 1986-2008 by
Cisco Systems, Inc. Compiled Fri 14-Nov-08 23:08 by
advertisement version: 2
```

show ap channel

To display the available channels for a specific mesh access point, use the **show ap channel** command.

 show ap channel ap_name

 Syntax Description
 ap_name

 ap_name
 Name of the mesh access point.

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display the available channels for a particular access point:

show ap config

To display the detailed configuration for a lightweight access point, use the show ap config command.

show ap config 802.11 {a | b} [summary] cisco_ap

Syntax Description	802.11a	Specifies the 802.11a or 802.11b/g network.
	802.11b	Specifies the 802.11b/g network.
	summary	(Optional) Displays radio summary of all APs
	cisco_ap	Lightweight access point name.

Command Default None

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to display the detailed configuration for an access point:

(Cisco Controller) > show ap config 802.11a AP02 Cisco AP Identifier	0
Cisco AP Name	
Country code	
Regulatory Domain allowed by Country	
AP Regulatory Domain	2
Switch Port Number	5
MAC Address	00:0b:85:18:b6:50
IP Address Configuration	DHCP
IP Address	1.100.49.240
IP NetMask	255.255.255.0
Gateway IP Addr	1.100.49.1
CAPWAP Path MTU	1485
Telnet State	Disabled
Ssh State	Disabled
Cisco AP Location	default-location
Cisco AP Group Name	default-group
Primary Cisco Switch	_
Primary Cisco Switch IP Address	
Secondary Cisco Switch	
Secondary Cisco Switch IP Address	5
Tertiary Cisco Switch	
Tertiary Cisco Switch IP Address	2
Administrative State	_
Operation State	
Mirroring Mode	
AP Mode	
Public Safety	
AP SubMode	5
Remote AP Debug	
Logging trap severity level	
S/W Version	
Boot Version	
DOOL ACTOTON	12.7.10.0

I

Mini IOS Version	3.0.51.0
Stats Reporting Period	180
Stats ReMore or (q)uit	
LED State	Enabled
PoE Pre-Standard Switch	Enabled
PoE Power Injector MAC Addr	Disabled
Power Type/Mode	Power injector / Normal mode
Number Of Slots	2
AP Model	AIR-LAP1142N-A-K9
AP Image	С1140-К9W8-М
IOS Version	
Reset Button	Enabled
AP Serial Number	FTX1305S180
AP Certificate Type	
AP User Mode	
AP User Name	
AP Dot1x User Mode	2
AP Dot1x User Name	-
Cisco AP system logging host	2
AP Up Time	
AP LWAPP Up Time	-
Join Date and Time	-
Join Taken Time	-
Attributes for Slot 1	0 days, 00 H 01 H 37 S
Radio Type	RADIO TYPE 80211n-5
Radio Subband	
Administrative State	
Operation State	—
Radio Role	
CellId	
Station Configuration	
Configuration	ΔΙΙΤΟΜΑΤΤΟ
Number Of WLANs	
Medium Occupancy Limit	
CFP Period	
CFP MaxDuration	
BSSID	
	00:24:97:00:99:00
Operation Rate Set 6000 Kilo Bits	MANDAMODY
9000 Kilo Bits	
12000 Kilo Bits	
18000 Kilo Bits	
24000 Kilo Bits	
36000 Kilo Bits	
48000 Kilo Bits	
54000 Kilo Bits	SUPPORTED
MCS Set	
MCS 0	
MCS 1	
MCS 2	
MCS 3	
MCS 4	
MCS 5	
MCS 6	
MCS 7	
MCS 8	
MCS 9	
MCS 10	
MCS 11	
MCS 12	
MCS 13	
MCS 14	SUPPORTED
MCS 15	SUPPORTED
Beacon Period	100

	Fragmentation Threshold	2346
	Multi Domain Capability Implemented	TRUE
	Multi Domain Capability Enabled	TRUE
	Country String	US
Multi	Domain Capability	
	Configuration	AUTOMATIC
	First Chan Num	36
	Number Of Channels	21
MAC Or	peration Parameters	
-	Configuration	AUTOMATIC
	Fragmentation Threshold	
	Packet Retry Limit	
Tx Pov		
	Num Of Supported Power Levels	6
	Tx Power Level 1	
	Tx Power Level 2	
	Tx Power Level 3	
	Tx Power Level 4	
	Tx Power Level 5	
	Tx Power Level 6	
	Tx Power Configuration	
	Current Tx Power Level	
Dha OI		0
Phy Oi	FDM parameters	
	Configuration	
	Current Channel	
	Extension Channel	
	Channel Width	
	Allowed Channel List	
	••••••	
	••••••	
	TI Threshold	
	Legacy Tx Beamforming Configuration	
	Legacy Tx Beamforming	DISABLED
	Antenna Type	INTERNAL_ANTENNA
	Internal Antenna Gain (in .5 dBi units)	6
	Diversity	DIVERSITY_ENABLED
	802.11n Antennas	
	Tx	
	A	ENABLED
	В	ENABLED
	Rx	
	A	ENABLED
	В	ENABLED
	С	ENABLED
Perfo	rmance Profile Parameters	
	Configuration	AUTOMATIC
	Interference threshold	
	Noise threshold	
	RF utilization threshold	
	Data-rate threshold	
	Client threshold	
	Coverage SNR threshold	
	Coverage exception level	
	Client minimum exception level	
Poque	Containment Information	5 61161165
-	containment information	0
		U
Clean	Air Management Information	N -
B. 1'	CleanAir Capable	NO
Kadio	Extended Configurations:	
	Buffer size	
	Data-rate	
	Beacon strt	
	Rx-Sensitivity SOP threshold	

The following example shows how to display the detailed configuration for another access point:

(Cisco Controller) >show ap config 802.11b AP02	
Cisco AP Identifier	
Cisco AP Name	
AP Regulatory Domain	
Switch Port Number	
MAC Address	
IP Address Configuration	
IP Address	
IP NetMask Gateway IP Addr	
Cisco AP Location	
Cisco AP Group Name	
Primary Cisco Switch	3 1
Secondary Cisco Switch	
Tertiary Cisco Switch	
Administrative State	ADMIN ENABLED
Operation State	—
Mirroring Mode	Disabled
AP Mode	Local
Remote AP Debug	Disabled
S/W Version	3.1.61.0
Boot Version	1.2.59.6
Stats Reporting Period	180
LED State	Enabled
ILP Pre Standard Switch	
ILP Power Injector	
Number Of Slots	
AP Model	
AP Serial Number	
AP Certificate Type	Manufacture Installed
Attributes for Slot 1	DADIO WYDE 00011~
Radio Type Administrative State	
Operation State	-
CellId	
Station Configuration	0
Configuration	AUTOMATIC
Number Of WLANs	
Medium Occupancy Limit	100
CFP Period	4
CFP MaxDuration	60
BSSID	00:0b:85:18:b6:50
Operation Rate Set	
1000 Kilo Bits	MANDATORY
2000 Kilo Bits	
5500 Kilo Bits	
11000 Kilo Bits	
6000 Kilo Bits	
9000 Kilo Bits	
12000 Kilo Bits	
18000 Kilo Bits 24000 Kilo Bits	
24000 KIIO Bits	
48000 Kilo Bits	
54000 Kilo Bits	
Beacon Period	
DTIM Period	
Fragmentation Threshold	
Multi Domain Capability Implemented	TRUE

Multi Domain Capability Enabled	
Country String	05
Multi Domain Capability Configuration First Chan Num Number Of Channels	1
MAC Operation Parameters	
Configuration RTS Threshold	2347
Short Retry Limit	
Long Retry Limit	
Fragmentation Threshold	
Maximum Tx MSDU Life Time	
Maximum Rx Life Time	512
Tx Power	5
Num Of Supported Power Levels Tx Power Level 1	
Tx Power Level 2	
Tx Power Level 3	
Tx Power Level 4	
Tx Power Level 5	
Tx Power Configuration	
Current Tx Power Level	5
Phy OFDM parameters	
Configuration	CUSTOMIZED
Current Channel	1
TI Threshold	
Legacy Tx Beamforming Configuration	
Legacy Tx Beamforming	
Antenna Type	—
Internal Antenna Gain (in5 dBm units)	11
Diversity	
Diversity Performance Profile Parameters	DIVERSITY_ENABLED
Diversity Performance Profile Parameters Configuration	DIVERSITY_ENABLED
Diversity Performance Profile Parameters Configuration Interference threshold	DIVERSITY_ENABLED AUTOMATIC 10%
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80%
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold Client threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps 12 clients
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold Client threshold Coverage SNR threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps 12 clients 12 dB
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold Client threshold	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps 12 clients 12 dB 25%
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold Client threshold Coverage SNR threshold Coverage exception level	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps 12 clients 12 dB 25%
Diversity Performance Profile Parameters Configuration Interference threshold Noise threshold RF utilization threshold Data-rate threshold Client threshold Coverage SNR threshold Coverage exception level	DIVERSITY_ENABLED AUTOMATIC 10% -70 dBm 80% 1000000 bps 12 clients 12 dB 25% 3 clients

The following example shows how to display the general configuration of a Cisco access point:

(Cisco Controller) >show ap config general cisco-a	ар
Cisco AP Identifier	9
Cisco AP Name	cisco-ap
Country code	US - United States
Regulatory Domain allowed by Country	802.11bg:-A 802.11a:-A
AP Country code	US - United States
AP Regulatory Domain	802.11bg:-A 802.11a:-A
Switch Port Number	1
MAC Address	12:12:12:12:12:12
IP Address Configuration	DHCP
IP Address	10.10.10.21
IP NetMask	255.255.255.0
CAPWAP Path MTU	1485
Domain	
Name Server	
Telnet State	Disabled

Ssh State	
Cisco AP Location	
Cisco AP Group Name	
Primary Cisco Switch Name	4404
Primary Cisco Switch IP Address	
Secondary Cisco Switch Name	
Secondary Cisco Switch IP Address	Not Configured
Tertiary Cisco Switch Name	4404
Tertiary Cisco Switch IP Address	3.3.3.3
Administrative State	
Operation State	REGISTERED
Mirroring Mode	
AP Mode	Local
Public Safety	Global: Disabled, Local: Disabled
AP subMode	
Remote AP Debug	
S/W Version	
Boot Version	
Mini IOS Version	
Stats Reporting Period	
LED State	
PoE Pre-Standard Switch	
PoE Power Injector MAC Addr	
Power Type/Mode	
Number Of Slots	-
AP Model	
IOS Version	
Reset Button	
AP Serial Number	_
AP Certificate Type	
Management Frame Protection Validation	
AP User Mode	
AP username	
AP Dot1x User Mode	
AP Dot1x username	2
Cisco AP system logging host	
AP Up Time	-
AP LWAPP Up Time	-
Join Date and Time	
Ethernet Port Duplex	
Ethernet Port Speed	Auto
AP Link Latency	Enabled
Current Delay	0 ms
Maximum Delay	240 ms
Minimum Delay	0 ms
Last updated (based on AP Up Time)	4 days, 06 h 17 m 20 s
Rogue Detection	Enabled
AP TCP MSS Adjust	Disabled
Mesh preferred parent	00:24:13:0f:92:00

show ap config general

To display the access point specific syslog server settings for all access points, use the **show ap config general** command.

show ap config general *ap-name*

Syntax Description ap-name		AP name	
Command History	Release	Modification	
	8.3	This command was introduced.	

show ap config global

To display the global syslog server settings for all access points that join the controller, use the **show ap config global** command.

show ap config global

Syntax Description This command has no arguments and keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display global syslog server settings:

show ap core-dump

To display the memory core dump information for a lightweight access point, use the **show ap core-dump** command.

show ap core-dump cisco_ap

Syntax Description	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display memory core dump information:

(Cisco Controller) >**show ap core-dump AP02** Memory core dump is disabled. **Command Default**

show ap crash-file

To display the list of both crash and radio core dump files generated by lightweight access points, use the **show ap crash-file** command.

show ap crash-file

None

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the crash file generated by the access point:

(Cisco Controller) >show ap crash-file

show ap data-plane

To display the data plane status for all access points or a specific access point, use the **show ap data-plane** command.

show ap data-plane {**all** | *cisco_ap*}

Syntax Description	all	Specifies all Cisco lightweight access points.
	cisco_ap	Name of a Cisco lightweight access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the data plane status of all access points:

(Cisco Controller) >show ap data-pla	ane all		
Min Data	Data Max	Data Last		
AP Name	Round Trip	Round Trip	Round Trip	Update
1130	0.000s	0.000s	0.002s	18:51:23
1240	0.000s	0.000s	0.000s	18:50:45

show ap dtls-cipher-suite

To display the DTLS show cipher suite information, use the show ap dtls-cipher-suite command.

	show ap dtls-cipher-suite		
Syntax Description	This command	This command has no arguments or keywords.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to display DTLS cipher suite information:

(Cisco Controller) > **show ap dtls-cipher-suite** DTLS Cipher Suite..... RSA-AES256-SHA

show ap ethernet tag

AP2

charan.AP1140.II disabled

To display the VLAN tagging information of an Ethernet interface, use the show ap ethernet tag command.

show ap ethernet tag {summary | cisco_ap}

Syntax Description	summary	Displays the VLAN tagging information for all access points associated to the controller.
	cisco_ap	Name of the Cisco lightweight access point. Displays the VLAN tagging information for a specific access point associated to the controller.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	back to the the the controlle	s point is unable to route traffic or reach the controller using the specified trunk VLAN, it falls untagged configuration. If the access point joins the controller using this fallback configuration, er sends a trap to a trap server such as the WCS, which indicates the failure of the trunk VLAN. ario, the "Failover to untagged" message appears in show command output.
		ng example shows how to display the VLAN tagging information for all access points o the controller:
	(Cisco Con	troller) > show ap ethernet tag summary
	AP Name	Vlan Tag Configuration

7 (Failover to untagged)

show ap eventlog

To display the contents of the event log file for an access point that is joined to the controller, use the **show ap** eventlog command.

show ap eventlog ap_name

Syntax Description	n <i>ap_name</i> Event log for the specified access point.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	(Cisco Contro AP event log	<pre>example shows how to display the event log of an access point: ller) >show ap eventlog ciscoAP download has been initiated ownload to complete</pre>	
	AP event log	download to complete download completed. ======== AP Event log Contents ====================================	
	*Feb 13 11:54 contoller 'adm	:17.146: %CAPWAP-3-CLIENTEVENTLOG: AP event log has been cleared from the	
	100 10 11.04		

*Feb 13 11:54:32.874: *** Access point reloading. Reason: Reload Command *** *Mar 1 00:00:39.134: %CDP_PD-4-POWER_OK: Full power - NEGOTIATED inline power source *Mar 1 00:00:39.174: %LINK-3-UPDOWN: Interface Dot11Radio1, changed state to up *Mar 1 00:00:39.211: %LINK-3-UPDOWN: Interface Dot11Radio0, changed state to up *Mar 1 00:00:49.947: %CAPWAP-3-CLIENTEVENTLOG: Did not get vendor specific options from DHCP.

. . .

show ap image

To display the detailed information about the predownloaded image for specified access points, use the **show ap image** command.

show ap image { cisco_ap | all }

Syntax Description	cisco_ap	Name of the lightweight access point.
	all	Specifies all access points.
Note		AP that has the name <i>all</i> , it conflicts with the keyword all that specifies all access points. In he keyword all takes precedence over the AP that is named <i>all</i> .
Command History	Release	Modification
	8.3	This command was introduced.

show ap inventory

To display inventory information for an access point, use the **show ap inventory** command.

 show ap inventory
 {ap-name | all}

 Syntax Description
 ap-name

 all
 Inventory for the specified AP.

 all
 Inventory for all the APs.

 Command Default
 None

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display the inventory of an access point:

(Cisco Controller) >show ap inventory test101 NAME: "test101" , DESCR: "Cisco Wireless Access Point" PID: AIR-LAP1131AG-A-K9 , VID: V01, SN: FTX1123T2XX

show ap join stats detailed

To display all join-related statistics collected for a specific access point, use the **show ap join stats detailed** command.

show ap join stats detailed *ap_mac*

Syntax Description	ap_mac	Access point Ethernet MAC address or the MAC address of the 802.11 radio interface.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to display join information for a specific access point trying to join the controller:			
	Discovery ph. - Discovery - Successful - Unsuccessfu - Reason for - Time at la. - Time at la. Join phase s - Join reque - Successful - Unsuccessfu - Reason for the AP - Time at la.	sts received		
	Configuration - Configuration - Successful - Unsuccessful - Reason for - Time at lan - Time at lan Last AP messon - Reason for Last AP disconder - Reason for Last join er - Type of er - Reason for the AP	st unsuccessful join attempt Aug 21 12:50:34:374 n phase statistics ion requests received		

show ap join stats summary

To display the last join error detail for a specific access point, use the show ap join stats summary command.

Time at which the last join error occurred...... Aug 21 12:50:34:374

show ap join stats summary ap_mac

Syntax Description	ap_mac	Access point Ethernet MAC address or the MAC address of the 802.11 radio interface.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	To obtain the M point.	AC address of the 802.11 radio interface, enter the show interface command on the access
	The following	example shows how to display specific join information for an access point:
	Is the AP cur Time at which Type of error rejected	<pre>oller) >show ap join stats summary 00:0b:85:02:0d:20 crently connected to controller</pre>

show ap join stats summary all

To display the MAC addresses of all the access points that are joined to the controller or that have tried to join, use the **show ap join stats summary all** command.

show ap join stats summary all

Syntax Description This command has no arguments or keywords.

Command Default	None
-----------------	------

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display a summary of join information for all access points:

	>show ap join stats sur	-	4	
Base Mac	AP EthernetMac	AP Name	IP Address	Status
00:0b:85:57:bc:c0	00:0b:85:57:bc:c0	AP1130	10.10.163.217	Joined
00:1c:0f:81:db:80	00:1c:63:23:ac:a0	AP1140	10.10.163.216	Not joined
00:1c:0f:81:fc:20	00:1b:d5:9f:7d:b2	AP1	10.10.163.215	Joined
00:21:1b:ea:36:60	00:0c:d4:8a:6b:c1	AP2	10.10.163.214	Not joined

show ap led-state

To view the LED state of all access points or a specific access point, use the show ap led-state command.

show ap led-state { **all** | *cisco_ap* }

Syntax Description	all	Shows the LED state for all access points.
	cisco_ap	Name of the access point whose LED state is to be shown.
Command Default	The AP LED st	tate is enabled.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to get the LED state of all access points:

(Cisco Controller) >**show ap led-state all** Global LED State: Enabled (default)

show ap led-flash

To display the LED flash status of an access point, use the show ap led-flash command.

	show ap le	ed-flash cisco_ap
Syntax Description	cisco_ap	Enter the name of the Cisco AP.
Command Default	None	
Command History	Release	Modification
	8.3	This command was in

The following example shows how to display the LED flash status of an access point:

(Cisco Controller) >show ap led-flash

show ap max-count summary

To display the maximum number of access points supported by the Cisco WLC, use the **show ap max-count summary**command.

	show ap max-co	unt summary	
Syntax Description	This command has no arguments or keywords.		
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	a sample output of the show ap max-count summary command: ler) > show ap max-count	

The max number of AP's supported...... 500

Related Topics

config ap max-count

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

show ap monitor-mode summary

To display the current channel-optimized monitor mode settings, use the **show ap monitor-mode summary** command.

show ap monitor-mode summary

Syntax Description This command has no arguments or keywords.

Command Default

Command History Relea

None

8.3

ase	Modification
	This command was introduced.

The following example shows how to display current channel-optimized monitor mode settings:

(Cisco Controller)	>show ap monitor-m	node summary	
AP Name	Ethernet MAC	Status	Scanning Channel List
AP_004	xx:xx:xx:xx:xx:xx	Tracking	1, 6, 11, 4

show ap module summary

To view detailed information about the external module, for a specific Cisco AP or for all Cisco APs, use the **show ap module summary** command.

	show ap n	nodule summary { <i>ap-name</i> all }
Syntax Description	ap-name	Cisco AP name that has the external module
	all	All Cisco APs that have the external module
Command History	Release	Modification
	8.3	This command was introduced.

show ap packet-dump status

To display access point Packet Capture configurations, use the show ap packet-dump status command.

show ap packet-dump status

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines Packet Capture does not work during intercontroller roaming.

The controller does not capture packets created in the radio firmware and sent out of the access point, such as the beacon or probe response. Only packets that flow through the Radio driver in the Tx path are captured.

The following example shows how to display the access point Packet Capture configurations:

(Cisco Controller) > show ap packet-dump status	
Packet Capture Status	Stopped
FTP Server IP Address	0.0.0.0
FTP Server Path	
FTP Server Username	
FTP Server Password	* * * * * * * *
Buffer Size for Capture	2048 KB
Packet Capture Time	45 Minutes
Packet Truncate Length	Unspecified
Packet Capture Classifier	None

Cisco Mobility Express Command Reference, Cisco Wireless Release 8.8

show ap prefer-mode stats

To view prefer-mode global and per AP group statistics, use the show ap prefer-mode stats command.

show ap prefer-mode stats

Syntax Description	stats Display	vs prefer-mode global and per AP group statistics	
Command History	Release	Modification	
	8.3	This command was introduced.	

show ap retransmit

To display access point control packet retransmission parameters, use theshow ap retransmit command.

show ap retransmit { **all** | *cisco_ap* }

Syntax Description	all	Specifies all access points.
	cisco_ap	Name of the access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the control packet retransmission parameters of all access points on a network:

(Cisco Controller) >show ap retransmit allGlobal control packet retransmit interval: 3 (default)Global control packet retransmit count: 5 (default)AP NameRetransmit Interval Retransmit count-------AP_0043 (default)5 (WLC default),5 (AP default)

show ap stats

To display the statistics for a Cisco lightweight access point, use the **show ap stats** command.

Syntax Description	802.11a	Specifies the 802.11a network
	802.11b	Specifies the 802.11b/g network.
	wlan	Specifies WLAN statistics.
	ethernet	Specifies AP ethernet interface statistics.
	summary	Displays ethernet interface summary of all the connected Cisco access points.
	cisco_ap	Name of the lightweight access point.
	tsm	(Optional) Specifies the traffic stream metrics.
	client_mac	(Optional) MAC address of the client.
	all	(Optional) Specifies all access points.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display statistics of an access point for the 802.11b network:

(Cisco Controller) >show ap stats 802.11a Ibiza

Number Of Slots AP Name MAC Address Radio Type Stats Information	Ibiza 44:2b:03:9a:8a:73
Number of Users TxFragmentCount MulticastTxFrameCnt FailedCount RetryCount MultipleRetryCount FrameDuplicateCount. RtsSuccessCount. RtsFailureCount. AckFailureCount. RxIncompleteFragment. MulticastRxFrameCnt.	84628 84628 0 0 0 0 1 1 0 0 0 0 0 0
FcsErrorCount TxFrameCount	

WepUndecryptableCount	19907
TxFramesDropped	0
OEAP WMM Stats :	
Best Effort:	
Tx Frame Count	0
Tx Failed Frame Count	0
Tx Expired Count	0
Tx Overflow Count	0
Tx Queue Count	0
Tx Queue Max Count	0
Rx Frame Count	0
Rx Failed Frame Count	0
Background:	<u>.</u>
Tx Frame Count	0
Tx Failed Frame Count	0
Tx Expired Count	0
Tx Overflow Count	0
Tx Queue Count	0
Tx Queue Max Count	0
Rx Frame Count	0
Rx Failed Frame Count	0
Video:	
Tx Frame Count	0
Tx Failed Frame Count	0
Tx Expired Count	0
Tx Overflow Count	0
Tx Oueue Count	
~	0
Tx Queue Max Count	0
Rx Frame Count	0
Rx Failed Frame Count	0
Voice:	
Tx Frame Count	0
Tx Failed Frame Count	0
Tx Expired Count	0
Tx Overflow Count	0
Tx Queue Count	0
Tx Queue Max Count	0
Rx Frame Count	0
	0
Rate Limiting Stats:	
Wlan 1:	
	502
Number of Data Packets Received	160
-	160783
Number of Data Rx Bytes Dropped	0
	592
Number of Realtime Rx Packets Dropped	0
-	160783
	0
Number of Data Packets Sent	131
Number of Data Tx Packets Dropped	0
Number of Data Bytes Sent	23436
	0
	131
Number of Realtime Tx Packets Dropped	0
	23436
Number of Realtime Tx Bytes Dropped	0
Call Admission Control (CAC) Stats	0
Voice Bandwidth in use (% of config bw)	0
Voice Roam Bandwidth in use(% of config bw)	0
Total channel MT free	0
Total voice MT free	0
Na Direct	0

```
Na Roam...... 0
 Video Bandwidth in use(% of config bw)..... 0
 Video Roam Bandwidth in use(% of config bw).... 0
 Total BW in use for Voice(%).....0
 Total BW in use for SIP Preferred call(%)..... 0
WMM TSPEC CAC Call Stats
 Total num of voice calls in progress..... 0
 Num of roaming voice calls in progress..... 0
 Total Num of voice calls since AP joined..... 0
 Total Num of roaming calls since AP joined..... 0
 Total Num of exp bw requests received..... 0
 Total Num of exp bw requests admitted..... 0
 Num of voice calls rejected since AP joined.... 0
 Num of roam calls rejected since AP joined..... 0
 Num of calls rejected due to insufficent bw.... 0
 Num of calls rejected due to invalid params.... 0
 Num of calls rejected due to PHY rate..... 0
 Num of calls rejected due to QoS policy..... 0
SIP CAC Call Stats
 Total Num of calls in progress..... 0
 Num of roaming calls in progress..... 0
 Total Num of calls since AP joined..... 0
 Total Num of roaming calls since AP joined..... 0
 Total Num of Preferred calls received..... 0
 Total Num of Preferred calls accepted..... 0
 Total Num of ongoing Preferred calls..... 0
 Total Num of calls rejected (Insuff BW) ..... 0
 Total Num of roam calls rejected (Insuff BW) .... 0
WMM Video TSPEC CAC Call Stats
 Total num of video calls in progress..... 0
 Num of roaming video calls in progress..... 0
 Total Num of video calls since AP joined..... 0
 Total Num of video roaming calls since AP j.... 0
 Num of video calls rejected since AP joined.... 0
 Num of video roam calls rejected since AP j.... 0
 Num of video calls rejected due to insuffic .... 0
 Num of video calls rejected due to invalid .... 0
 Num of video calls rejected due to PHY rate.... 0
 Num of video calls rejected due to QoS poli.... 0
SIP Video CAC Call Stats
 Total Num of video calls in progress..... 0
 Num of video roaming calls in progress..... 0
 Total Num of video calls since AP joined..... 0
 Total Num of video roaming calls since AP j.... 0
 Total Num of video calls rejected (Insuff BW.... 0
 Total Num of video roam calls rejected(Insu.... 0
Band Select Stats
 Num of dual band client ..... 0
 Num of dual band client added..... 0
 Num of dual band client expired ...... 0
 Num of dual band client replaced..... 0
 Num of dual band client detected ..... 0
 Num of suppressed client ..... 0
 Num of suppressed client expired..... 0
 Num of suppressed client replaced...... 0
```

show ap summary

To display a summary of all lightweight access points attached to the controller, use the **show ap summary** command.

show ap summary [cisco_ap]

Syntax Description	cisco_ap		the name of	•••	of characters tha or a group of AP tern.	-
Command Default	None					
Command History	Release	Modification				
	8.3	This command was in	ntroduced.			
Usage Guidelines	A list that contains each lightweight access point name, number of slots, manufacturer, MAC address, location, and the controller port number appears. When you specify					
	The following	example shows how to displa	ay a summary of all co	onnected access	points:	
	Number of APs Global AP use Global AP Dot Number of APs Global AP use	bller) > show ap summary s ername tlx username ername tlx username	user Not Co 2 .user	-		
	AP Name Country IP A	Slots AP Model Address Clients	Ether	rnet MAC	Location	
		US 192.168.0.0 s using IPv6 transport:	42N-A-K9 f0:f7 0 Ethernet MAC		Country	default IPv6
	AP1040 2001:DB8:0:1:	2 AIR-LAP1042N-A-K9 ::1	00:40:96:b9:4b:89) default lo	ocation US	

show ap tcp-mss-adjust

To display the Basic Service Set Identifier (BSSID) value for each WLAN defined on an access point, use the **show ap tcp-mss-adjust** command.

show ap tcp-mss-adjust {cisco_ap | all}

Syntax Description	cisco_ap	Specified lightweight access point name.			
	all Specifies all access points.				
Note	If an AP itself is is with the keyv	s configured with the keyword all , the all access points case takes precedence over the AP that word all .			
Command History	Release	Modification			
	8.3	This command was introduced.			
	Ŭ	example shows how to display Transmission Control Protocol (TCP) maximum (ASS) information of all access points:			
	(Cisco Contro	ller) > show ap tcp-mss-adjust all			

(CIBCO CONCIDITEI)	/snow ap	cep mas aujust	•
AP Name	TCP State	MSS Size	
AP-1140	enabled	536	
AP-1240	disabled	-	
AP-1130	disabled	-	

show ap wlan

To display the Basic Service Set Identifier (BSSID) value for each WLAN defined on an access point, use the **show ap wlan** command.

show ap wlan 802.11 {**a** | **b**} *cisco_ap*

Syntax Description	802.11a	Specifies the 802.11a network.
	802.11b	Specifies the 802.11b/g network.
	ap_name	Lightweight access point name.
Command Default	None	
Command Default Command History	None Release	Modification

(Cisco Controller) >show ap wlan 802.11b AP01Site Name......MY_AP_GROUP1Site Description.....MY_AP_GROUP1WLAN IDInterfaceBSSID------1management00:1c:0f:81:fc:202dynamic00:1c:0f:81:fc:21

show auth-list

To display the access point authorization list, use the show auth-list command.

show auth-list

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the access point authorization list:

show client ap

To display the clients on a Cisco lightweight access point, use the show client ap command.

show client ap 802.11{a | b} *cisco_ap*

Syntax Description	802.11 a	Specifies the 802.11a network.
	802.11b	Specifies the 802.11b/g network.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Usage Guidelines		t ap command may list the status of automatically disabled clients. Use the show exclusionlist ew clients on the exclusion list (blacklisted).
Usage Guidelines Command History		t ap command may list the status of automatically disabled clients. Use the show exclusionlist ew clients on the exclusion list (blacklisted). Modification
	command to vi	ew clients on the exclusion list (blacklisted).

(CIBCO CONCLOTIEL)	> 5110 W C	TTenc ap 002.11	DAFI	
MAC Address	AP Id	Status	WLAN Id	Authenticated
xx:xx:xx:xx:xx:xx	1	Associated	1	No

show boot

To display the primary and backup software build numbers with an indication of which is active, use the **show boot** command.

	show boot				
Syntax Description	This command	has no arguments or keywords.			
Command Default	None				
Command History	Release Modification				
	8.3	This command was introduced.			
Usage Guidelines	Each Cisco wireless LAN controller retains one primary and one backup operating system software load in nonvolatile RAM to allow controllers to boot off the primary load (default) or revert to the backup load when desired.				
	The following is a sample output of the show boot command:				
	Primary Boot	oller) > show boot Image			
Related Commands	config boot				

show country

To display the configured country and the radio types that are supported, use the **show country** command.

	show country				
Syntax Description	This command	This command has no arguments or keywords.			
Command Default	None	None			
Command History	Release	Release Modification			
	8.3	This command was introduced.			

The following example shows how to display the configured countries and supported radio types:

```
(Cisco Controller) >show country
Configured Country..... United States
Configured Country Codes
US - United States..... 802.11a / 802.11b / 802.11g
```

show country channels

To display the radio channels supported in the configured country, use the show country channels command.

	show country channels			
Syntax Description	This command	has no arguments or keywords.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		

The following example shows how to display the auto-RF channels for the configured countries:

(Cisco Controller) > show country channels
Configured Country
KEY: $*$ = Channel is legal in this country and may be configured manually.
Configured Country
KEY: * = Channel is legal in this country and may be configured manually.
A = Channel is the Auto-RF default in this country.
. = Channel is not legal in this country.
C = Channel has been configured for use by Auto-RF.
x = Channel is available to be configured for use by Auto-RF.
::+-+-++++++++++++++++++++++++++++
802.11BG :
Channels: 11111
: 1 2 3 4 5 6 7 8 9 0 1 2 3 4
US : A * * * A * * * A
;+_+++++++++++++++++++++++++++++++
802.11a : 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Channels : 3 3 3 4 4 4 4 4 5 5 6 6 0 0 0 1 1 2 2 2 3 3 4 4 5 5 6 6
: 4 6 8 0 2 4 6 8 2 6 0 4 0 4 8 2 6 0 4 8 2 6 0 9 3 7 1 5
US : . A . A . A A A A A * * * * * * * * A A A A

show country supported

To display a list of the supported country options, use the show country supported command.

show country supported

Syntax Description This command has no arguments or keywords.

Command Default None

Command History

ReleaseModification8.3This command was introduced.

The following example shows how to display a list of all the supported countries:

(Cisco Controller) >show country supported		
Configured Country	United Sta	tes
Supported Country Codes		
AR - Argentina		2
AT - Austria		
AU - Australia	802.11a /	802.11b / 802.11g
BR - Brazil	802.11a /	802.11b / 802.11g
BE - Belgium	802.11a /	802.11b / 802.11g
BG - Bulgaria	802.11a /	802.11b / 802.11g
CA - Canada		
CH - Switzerland	802.11a /	802.11b / 802.11g
CL - Chile		802.11b / 802.11g
CN - China	802.11a /	802.11b / 802.11g
CO - Colombia		802.11b / 802.11g
CY - Cyprus	802.11a /	802.11b / 802.11g
CZ - Czech Republic	802.11a /	802.11b
DE - Germany	802.11a /	802.11b / 802.11g
DK - Denmark		
EE - Estonia		2
ES - Spain		
FI - Finland	802.11a /	802.11b / 802.11g
FR - France		
GB - United Kingdom		-
GI - Gibraltar		
GR - Greece		
HK - Hong Kong		2
HU - Hungary		
ID - Indonesia		802.11b / 802.11g
IE - Ireland		
IN - India		
IL - Israel		-
ILO - Israel (outdoor)		802.11b / 802.11g
IS - Iceland		-
IT - Italy		
JP - Japan (J)		
J2 - Japan 2(P)		
J3 - Japan 3(U)		
<pre>KR - Korea Republic (C)</pre>		2
KE - Korea Extended (K)		
LI - Liechtenstein		
LT - Lithuania		
LU - Luxembourg	802.11a /	802.11b / 802.11g

I

LV - Latvia 802.11a / 802.	. 2
MC - Monaco 802.11a / 802.	
MT - Malta 802.11a / 802.	
MX - Mexico 802.11a / 802.	11b / 802.11g
MY - Malaysia 802.11a / 802.	11b / 802.11g
NL - Netherlands 802.11a / 802.	11b / 802.11g
NZ - New Zealand 802.11a / 802.	11b / 802.11g
NO - Norway 802.11a / 802.	11b / 802.11g
PA - Panama	11b / 802.11g
PE - Peru	11b / 802.11g
PH - Philippines	11b / 802.11g
PL - Poland	11b / 802.11g
PT - Portugal	11b / 802.11g
RU - Russian Federation	11b / 802.11g
RO - Romania	11b / 802.11g
SA - Saudi Arabia 802.11a / 802.	11b / 802.11g
SE - Sweden 802.11a / 802.	11b / 802.11g
SG - Singapore 802.11a / 802.	-
SI - Slovenia	. 2
SK - Slovak Republic	. 2
±	11b / 802.11g
	11b / 802.11g
TW - Taiwan	
UA - Ukraine	
US - United States	. 2
USL - United States (Legacy)	
USX - United States (US + chan165) 802.11a / 802.	
	11b / 802.11g
ZA - South Africa 802.11a / 802.	110 / 802.11g

show dtls connections

To display the Datagram Transport Layer Security (DTLS) server status, use the **show dtls connections** command.

show dtls connections

Syntax Description This command has no arguments or keywords.

Command Default None

Command History Release Modification 8.3 This command was introduced.

The following is a sample output of the show dtls connections command.

Device > show dtls connections

AP Name	Local Port	Peer IP	Peer Port	Ciphersuite
1130		1.100.163.210		TLS_RSA_WITH_AES_128_CBC_SHA
1130 1240		1.100.163.210 1.100.163.209	23678 59674	TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_128_CBC_SHA

show known ap

To display known Cisco lightweight access point information, use the show known ap command.

Syntax Description	summary	Displays a list of all known access points.	
	detailed	Provides detailed information for all known points.	access
	МАС	MAC address of the known AP.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

(Cisco Controller) >**show known ap summary** MAC Address State # APs # Clients Last Heard

show msglog

To display the message logs written to the Cisco WLC database, use the **show msglog** command.

show msglog This command has no arguments or keywords. Syntax Description None **Command Default Command History** Release Modification 8.3 This command was introduced. If there are more that 15 entries, you are prompted to display the messages shown in the example. **Usage Guidelines** The following example shows how to display message logs: (Cisco Controller) >show msglog Message Log Severity Level..... ERROR Thu Aug 4 14:30:08 2005 [ERROR] spam lrad.c 1540: AP 00:0b:85:18:b6:50 associated. Last AP failure was due to Link Failure Thu Aug 4 14:30:08 2005 [ERROR] spam_lrad.c 13840: Updating IP info for AP 00: 0b:85:18:b6:50 -- static 0, 1.100.49.240/255.255.255.0, gtw 1.100.49.1 Thu Aug 4 14:29:32 2005 [ERROR] dhcpd.c 78: dhcp server: binding to 0.0.0.0 Thu Aug 4 14:29:32 2005 [ERROR] rrmgroup.c 733: Airewave Director: 802.11a switch group reset Thu Aug 4 14:29:32 2005 [ERROR] rrmgroup.c 733: Airewave Director: 802.11bg sw itch group reset Thu Aug 4 14:29:22 2005 [ERROR] sim.c 2841: Unable to get link state for primary port 0 of interface ap-manager Thu Aug 4 14:29:22 2005 [ERROR] dtl 12 dot1q.c 767: Unable to get USP Thu Aug 4 14:29:22 2005 Previous message occurred 2 times Thu Aug 4 14:29:14 2005 [CRITICAL] osapi sem.c 794: Error! osapiMutexTake called with NULL pointer: osapi_bsntime.c:927 Thu Aug 4 14:29:14 2005 [CRITICAL] osapi_sem.c 794: Error! osapiMutexTake called with NULL pointer: osapi bsntime.c:919 Thu Aug 4 14:29:14 2005 [CRITICAL] hwutils.c 1861: Security Module not found Thu Aug 4 14:29:13 2005 [CRITICAL] bootos.c 791: Starting code...

show network summary

8.3

To display the network configuration of the Cisco wireless LAN controller, use the show network summary command.

show network summary

This command has no arguments or keywords. **Syntax Description**

Command Default	None.

Command History

Modification Release This command was introduced.

This example shows how to display a summary configuration:

(Cisco Controller) > show network summary		
RF-Network Name	RF	
Web Mode	Disable	
Secure Web Mode	Enable	
Secure Web Mode Cipher-Option High	Disable	
Secure Web Mode Cipher-Option SSLv2		
Secure Web Mode RC4 Cipher Preference		
OCSP.		
OCSP responder URL		
Secure Shell (ssh)	Enable	
Telnet		
Ethernet Multicast Mode	Disable Mode: U	Jcast.
Ethernet Broadcast Mode		
Ethernet Multicast Forwarding	Disable	
Ethernet Broadcast Forwarding		
AP Multicast/Broadcast Mode	Unicast	
IGMP snooping	Disabled	
IGMP timeout	60 seconds	
IGMP Query Interval	20 seconds	
MLD snooping	Disabled	
MLD timeout	60 seconds	
MLD query interval	20 seconds	
User Idle Timeout	300 seconds	
AP Join Priority	Disable	
ARP Idle Timeout	300 seconds	
ARP Unicast Mode	Disabled	
Cisco AP Default Master		
Mgmt Via Wireless Interface		
Mgmt Via Dynamic Interface		
Bridge MAC filter Config		
Bridge Security Mode		
Over The Air Provisioning of AP's		
Apple Talk		
Mesh Full Sector DFS		
AP Fallback		
Web Auth CMCC Support		
Web Auth Redirect Ports		
Web Auth Proxy Redirect		
Web Auth Captive-Bypass		
Web Auth Secure Web	Enable	

Fast SSID Change	Disabled
AP Discovery - NAT IP Only	Enabled
IP/MAC Addr Binding Check	Enabled
CCX-lite status	Disable
oeap-600 dual-rlan-ports	Disable
oeap-600 local-network	Enable
mDNS snooping	Disabled
mDNS Query Interval	15 minutes
Web Color Theme	Red
Web Color Theme	Default
CAPWAP Prefer Mode	IPv4

show watchlist

To display the client watchlist, use the show watchlist command.

	show watchlist	
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the client watchlist information:

(Cisco Controller) >**show watchlist** client watchlist state is disabled



RRM Commands

- show Commands, on page 676
- config Commands, on page 687
- Configuring 802.11k and Assisted Roaming, on page 748
- debug Commands, on page 752

show Commands

This section lists the **show** commands to display information about your Radio Resource Management (RRM) configuration settings.

show 802.11 extended

show 802.11 {a | b} extended

To display access point radio extended configurations, use the **show 802.11 extended** command.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	extended	Displays the 802.11a/b radio extended configurations
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display radio extended configurations:

```
(Cisco Controller) > show 802.11a extended
Default 802.11a band radio extended configurations:
    beacon period 300, range 60;
    multicast buffer 45, rate 200;
    RX SOP -80; CCA threshold -90;
AP0022.9090.b618 00:24:97:88:99:60
    beacon period 300, range 60; multicast buffer 45, rate 200;
    RX SOP -80; CCA threshold -77
AP0022.9090.bb3e 00:24:97:88:c5:d0
    beacon period 300, range 0; multicast buffer 0, rate 0;
    RX SOP -80; CCA threshold -0
ironRap.dbf 00:17:df:36:dd:b0
    beacon period 300, range 0; multicast buffer 0, rate 0;
    RX SOP -80; CCA threshold -0
```

The following example shows how to display radio extended configurations and the Rx SOP threshold:

```
(Cisco Controller) > show 802.11a extended
Default 802.11a band Radio Extended Configurations:
  Beacon period: 100, range: 0 (AUTO);
  Multicast buffer: 0 (AUTO), rate: 0 (AUTO);
  RX SOP threshold: -76; CCA threshold: 0 (AUTO);
AP3600-XALE3 34:a8:4e:6a:7b:00
  Beacon period: 100, range: 0 (AUTO);
  Multicast buffer: 0 (AUTO), rate: 0 (AUTO);
  RX SOP threshold: -76; CCA threshold: 0 (AUTO);
```

show advanced 802.11 channel

To display the automatic channel assignment configuration and statistics, use the **show advanced 802.11 channel** command.

show advanced 802.11 {a | b} channel

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following estatistics:	example shows how to display the automatic channel assignment configuration and
	Automatic Channel Channel Anchor t Channel Last Run DCA Sens DCA Minim Channel En Minimu Average	Chler) > show advanced 802.11a channel Channel Assignment Assignment Mode
	Channel Minimu Averag Maximu Auto-RF	Dwell Times munknown eunknown munknown Allowed Channel List

DCA Outdoor AP option..... Enabled

..... 153,157,161

Auto-RF Unused Channel List.....

100,104,108,112,116,132,136,

show advanced 802.11 coverage

To display the configuration and statistics for coverage hole detection, use the **show advanced 802.11 coverage** command.

show advanced 802.11 {a | b} coverage

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the statistics for coverage hole detection:

```
(Cisco Controller) > show advanced 802.11a coverage
Coverage Hole Detection
  802.11a Coverage Hole Detection Mode...... Enabled
  802.11a Coverage Voice Packet Count..... 100 packets
  802.11a Coverage Voice Packet Percentage..... 50%
  802.11a Coverage Voice RSSI Threshold..... -80 dBm
  802.11a Coverage Data Packet Count..... 50 packets
  802.11a Coverage Data Packet Percentage..... 50%
  802.11a Coverage Data RSSI Threshold..... -80 dBm
  802.11a Coverage Data RSSI Threshold...... -80 dBm
  802.11a Coverage Data RSSI Threshold..... -80 dBm
  802.11a Coverage Data RSSI Threshold...... -80 dBm
```

Related Topics

config advanced 802.11 coverage exception global, on page 718 config advanced 802.11 coverage fail-rate, on page 719 config advanced 802.11 coverage level global, on page 720 config advanced 802.11 coverage packet-count, on page 721 config advanced 802.11 coverage rssi-threshold, on page 722 config advanced 802.11 edca-parameters, on page 90

show advanced 802.11 group

To display 802.11a or 802.11b Cisco radio RF grouping, use the show advanced 802.11 group command.

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

show advanced 802.11 {a | b} group

I

Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) > show advanced 802.11a group
Radio RF Grouping
802.11a Group Mode AUTO
802.11a Group Update Interval
802.11a Group Leaderxx:xx:xx:xx
802.11a Group Member
802.11a Last Run ago ago

Related Topics

config advanced 802.11 group-mode, on page 726

show advanced 802.11 l2roam

To display 802.11a or 802.11b/g Layer 2 client roaming information, use the **show advanced 802.11 l2roam** command.

show advanced 802.11 {a | b} l2roam {rf-param | statistics} mac_address}

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	rf-param	Specifies the Layer 2 frequency parameters.
	statistics	Specifies the Layer 2 client roaming statistics.
	mac_address	MAC address of the client.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following is a sample output of the show advanced 802.11b l2roam rf-param command: (Cisco Controller) > show advanced 802.11b l2roam rf-param	
	Config Mode	g RF Parameters Default e Default SI85

Roam Hysteresis..... 2

show advanced 802.11 logging

To display 802.11a or 802.11b RF event and performance logging, use the **show advanced 802.11 logging** command.

show advanced 802.11 {a | b} logging

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
Command Default	None	

Command History Release		Modification	
	8.3	This command was introduced.	

The following example shows how to display 802.11b RF event and performance logging:

```
(Cisco Controller) > show advanced 802.11b logging
RF Event and Performance Logging
Channel Update Logging...... Off
Coverage Profile Logging..... Off
Foreign Profile Logging..... Off
Load Profile Logging..... Off
Noise Profile Logging..... Off
Performance Profile Logging.... Off
TxPower Update Logging..... Off
```

Related Topics

config advanced 802.11 logging channel, on page 727 config advanced 802.11 logging coverage, on page 727 config advanced 802.11 logging foreign, on page 728 config advanced 802.11 logging load, on page 729 config advanced 802.11 logging noise, on page 729 config advanced 802.11 logging performance, on page 730

show advanced 802.11 monitor

a

To display the 802.11a or 802.11b default Cisco radio monitoring, use the **show advanced 802.11 monitor** command.

show advanced 802.11 {a | b} monitor

Syntax Description

Specifies the 802.11a network.

 b
 Specifies the 802.11b/g network.

 Command Default
 None

 Release
 Modification

 8.3
 This command was introduced.

 The following example shows how to display the radio monitoring for the 802.11b network:

```
(Cisco Controller) > show advanced 802.11b monitor
Default 802.11b AP monitoring
  802.11b Monitor Mode..... enable
  802.11b Monitor Channels.... Country channels
  802.11b RRM Neighbor Discovery Type..... Transparent
  802.11b AP Coverage Interval..... 180 seconds
  802.11b AP Load Interval..... 60 seconds
  802.11b AP Noise Interval..... 180 seconds
  802.11b AP Signal Strength Interval..... 60 seconds
```

Related Topics

config advanced 802.11 monitor load, on page 733 config advanced 802.11 monitor mode, on page 733 config advanced 802.11 monitor noise, on page 735 config advanced 802.11 monitor signal, on page 735

show advanced 802.11 optimized roaming

To display the optimized roaming configurations for 802.11a/b networks, use the **show advanced 802.11 optimized roaming** command.

	show advanced 802.11 {a b} optimized roaming [stats]		
Syntax Description	stats (Optional) Displays optimized roaming statistics for a 802.11a/b network.		
Command Default	None		
Command History	Release	Modification	
	8.8	This command was introduced.	

The following example shows how to display the optimized roaming configurations for an 802.11a network:

```
(Cisco Controller) > show advanced 802.11a optimized roaming
OptimizedRoaming
  802.11a OptimizedRoaming Mode..... Enabled
  802.11a OptimizedRoaming Reporting Interval.... 20 seconds
  802.11a OptimizedRoaming Rate Threshold...... disabled
```

The following example shows how to display the optimized roaming statistics for an 802.11a network:

```
(Cisco Controller) > show advanced 802.11a optimized roaming stats
OptimizedRoaming Stats
802.11a OptimizedRoaming Disassociations..... 2
802.11a OptimizedRoaming Rejections..... 1
```

Related Topics

config advanced 802.11 optimized roaming, on page 736

show advanced 802.11 profile

To display the 802.11a or 802.11b lightweight access point performance profiles, use the **show advanced 802.11 profile** command.

show advanced 802.11 {a | b} profile {global | cisco_ap}

	Specifies the 802.11b/g network.
al	Specifies all Cisco lightweight access points.
_ap	Name of a specific Cisco lightweight access point.
	al _ap

Command Default None

```
        Command History
        Release
        Modification

        8.3
        This command was introduced.
```

The following example shows how to display the global configuration and statistics of an 802.11a profile:

```
(Cisco Controller) > show advanced 802.11 profile global
Default 802.11a AP performance profiles
  802.11a Global Interference threshold...... 10%
  802.11a Global noise threshold...... -70 dBm
  802.11a Global RF utilization threshold...... 80%
  802.11a Global throughput threshold..... 1000000 bps
  802.11a Global clients threshold..... 12 clients
  802.11a Global coverage threshold..... 12 dB
  802.11a Global coverage exception level..... 80%
  802.11a Global client minimum exception lev..... 3 clients
```

The following example shows how to display the configuration and statistics of a specific access point profile:

(Cisco Controller) > show advanced 802.11 profile AP1

Cisco AP performance profile not customized

This response indicates that the performance profile for this lightweight access point is using the global defaults and has not been individually configured.

Related Topics

config advanced 802.11 profile noise, on page 540 config advanced 802.11 profile foreign, on page 539

show advanced 802.11 receiver

To display the configuration and statistics of the 802.11a or 802.11b receiver, use the **show advanced 802.11** receiver command.

 show advanced 802.11 {a | b} receiver

 Syntax Description
 a
 Specifies the 802.11a network.

 b
 Specifies the 802.11b/g network.

 Command Default
 None

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display the configuration and statistics of the 802.11a network settings:

```
(Cisco Controller) > show advanced 802.11 receiver
802.11a Receiver Settings
 RxStart
        : Signal Threshold..... 15
 RxStart
        : Signal Lamp Threshold.....
                                          5
 RxStart
        : Preamble Power Threshold..... 2
 RxReStart : Signal Jump Status..... Enabled
 RxReStart : Signal Jump Threshold..... 10
 TxStomp : Low RSSI Status..... Enabled
 TxStomp : Low RSSI Threshold...... 30
 TxStomp : Wrong BSSID Status..... Enabled
 TxStomp : Wrong BSSID Data Only Status..... Enabled
 RxAbort : Raw Power Drop Status..... Disabled
 RxAbort : Raw Power Drop Threshold...... 10
 RxAbort : Low RSSI Status..... Disabled
 RxAbort : Low RSSI Threshold.....
                                          0
 RxAbort : Wrong BSSID Status..... Disabled
 RxAbort : Wrong BSSID Data Only Status..... Disabled
```

show advanced 802.11 summary

To display the 802.11a or 802.11b Cisco lightweight access point name, channel, and transmit level summary, use the **show advanced 802.11 summary** command.

show advanced 802.11 { a | b } summary

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

Command Default None

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to display a summary of the 802.11b access point settings:

(Cisco Controll	er) > show advanced 802.	11b summary		
AP Name	MAC Address	Admin State	Operation State	Channel
TxPower				
CJ-1240	00:21:1b:ea:36:60	ENABLED	UP	161
1()				
CJ-1130	00:1f:ca:cf:b6:60	ENABLED	UP	56*
1(*)				

Note An asterisk (*) next to a channel number or power level indicates that it is being controlled by the global algorithm settings.

Related Topics

config advanced 802.11 7920VSIEConfig, on page 89 config advanced 802.11 channel add, on page 708

show advanced 802.11 txpower

To display the 802.11a or 802.11b automatic transmit power assignment, use the **show advanced 802.11 txpower** command.

	show advanced 802.11 {a b} txpower	
Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) > show advanced 802.11b txpower Automatic Transmit Power Assignment Transmit Power Assignment Mode...... AUTO Transmit Power Update Interval...... 600 seconds Transmit Power Threshold...... -65 dBm Transmit Power Neighbor Count..... 3 APs Transmit Power Update Contribution..... SN. Transmit Power Assignment Leader..... xx:xx:xx:xx:xx: Last Run..... 384 seconds ago

Related Topics

power cost:

config 802.11 txPower, on page 706

show advanced dot11-padding

To display the state of over-the-air frame padding on a wireless LAN controller, use the **show advanced dot11-padding** command.

show advanced dot11-padding

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
8.3		This command was introduced.

The following example shows how to view the state of over-the-air frame padding:

(Cisco Controller) > **show advanced dot11-padding** dot11-padding..... Disabled

Related Topics

config advanced dot11-padding, on page 545 debug dot11, on page 752

show client location-calibration summary

To display client location calibration summary information, use the **show client location-calibration summary** command.

show client location-calibration summary

Syntax Description This command has no arguments or keywords.

Command Default None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to display the location calibration summary information:

config Commands

This section lists the config commands to configure Radio Resource Management (RRM).

config 802.11-a

To enable or disable the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a** command.

Syntax Description	802.11-a49	Specifies the 4.9-GHz public safety channel.
	802.11-a58	Specifies the 5.8-GHz public safety channel.
	enable	Enables the use of this frequency on the designated access point.
	disable	Disables the use of this frequency on the designated access point.
	cisco_ap	Name of the access point to which the command applies.
Command Default	The default 4.9	GHz and 5.8-GHz public safety channels on an access point is disabled.
Command History	Release	Modification
		This command was introduced.

(Cisco Controller) > config 802.11-a

Related Topics

config 802.11-a antenna extAntGain, on page 528 config 802.11-a channel ap, on page 529 config 802.11-a txpower ap, on page 530

config 802.11-a antenna extAntGain

To configure the external antenna gain for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a antenna extAntGain** commands.

config {802.11-a49 | 802.11-a58} antenna extAntGain ant_gain cisco_ap {global | channel_no}

I

Syntax Description	802.11-a49	Specifies the 4.9-GHz public safety channel.		
	802.11-a58	Specifies the 5.8-GHz public safety channel.		
	ant_gain	Value in .5-dBi units (for instance, $2.5 \text{ dBi} = 5$).		
	cisco_ap	Name of the access point to which the command applies.		
	global	Specifies the antenna gain value to all channels.		
	channel_no	Antenna gain value for a specific channel.		
Command Default	Channel properti	ies are disabled.		
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Before you enter the config 802.11-a antenna extAntGain command, disable the 802.11 Cisco radio with the config 802.11-a disable command.			
	After you configure the external antenna gain, use the config 802.11-a enable command to reenable the 802.11 Cisco radio.			
	The following example shows how to configure an 802.11-a49 external antenna gain of 10 dBi for AP1:			
	(Cisco Control	ler) >config 802.11-a antenna extAntGain 10 AP1		
	Related Topics config 802.11-a channel ap, on page 529			

config 802.11-a channel ap

To configure the channel properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a channel ap** command.

Syntax Description	802.11-a49	Specifies the 4.9-GHz public safety channel.
	802.11-a58 Specifies the 5.8-GHz public safety ch	
	cisco_ap	Name of the access point to which the command applies.
	global	Enables the Dynamic Channel Assignment (DCA) on all 4.9-GHz and 5.8-GHz subband radios.

L

	channel_no		Custom channel for a specific mesh access point. The range is 1 through 26, inclusive, for a 4.9-GHz band and 149 through 165, inclusive, for a 5.8-GHz band.
Command Default	Channel properties are	e disabled.	
Command History	Release	Modification	

The following example shows how to set the channel properties:

This command was introduced.

(Cisco Controller) >config 802.11-a channel ap

Related Topics

8.3

config 802.11-a antenna extAntGain, on page 528 config 802.11-a, on page 687

config 802.11-a txpower ap

To configure the transmission power properties for the 4.9-GHz and 5.8-GHz public safety channels on an access point, use the **config 802.11-a txpower ap** command.

config {802.11-a49	802.11-a58	txpower ap cisco_ap	{ global	power_level }
--------------------	-------------------	---------------------	----------	---------------

Syntax Description	802.11-a49		Specifies the 4.9-GHz public safety channel.
	802.11-a58		Specifies the 5.8-GHz public safety channel.
	txpower		Configures transmission power properties.
	ар		Configures access point channel settings.
	cisco_ap		Name of the access point to which the command applies.
	global		Applies the transmission power value to all channels.
	power_level		Transmission power value to the designated mesh access point. The range is from 1 to 5.
Command Default	The default tran point is disable		O-GHz and 5.8-GHz public safety channels on an access
Command History	Release	Modification	

The following example shows how to configure an 802.11-a49 transmission power level of 4 for AP1:

```
(Cisco Controller) >config 802.11-a txpower ap 4 AP1
Related Topics
    config 802.11-a antenna extAntGain, on page 528
    config 802.11-a, on page 687
    config 802.11-a channel ap, on page 529
```

config 802.11-abgn

To configure dual-band radio parameters on an access point, use the config 802.11-abgn command.

config 802.11-abgn {**cleanair** {**enable** | **disable**} {*cisco_ap* **band** *band*} | {**enable** | **disable**} {*cisco_ap*} }

Syntax Description	cleanair		Configures CleanAir on the dual-band radio.		
	enable		Enables CleanAir for both 2.4-GHz and 5-GHz radios.		
	disable		Disables CleanAir for both 2.4-GHz and 5-GHz radios.		
	cisco_ap		Name of the access point to which the command applies.		
	band		Configures the radio band.		
	band		Radio band that can be 2.4-GHz or 5-GHz.		
	enable		Enables the dual-band radio on an access point.		
	disable		Disables the dual-band radio on an access point.		
Command Default	None				
Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	Only Cisco CleanAir-enabled access point radios can be configured for Cisco CleanAir.				
	The following	example shows how to enable Cisco CleanAir on a	an access point:		
	(Cisco Contro	oller) >config 802.11-abgn cleanair enable	AP3600 band 5		

Related Topics

config 802.11-a, on page 687

config 802.11a 11acsupport

To configure 802.11ac 5-GHz parameters, use the config 802.11a 11acsupport

config 802.11a 11acsupport { **enable** | **disable** | **mcs tx** *mcs_index* **ss** *spatial_stream* { **enable** | **disable** } }

Syntax Description	enable	Enables 802.11ac 5-GHz mode.				
-	disable Disables 802.11ac 5-GHz mode.					
-	mcs tx	Configures 802.11ac 5-GHz Modulation and Coding Scheme (MCS) rates at which data can be transmitted between the access point and the client.				
-	tx	Configures 802.11ac 5-GHz MCS transmit rates.				
-	mcs_index	MCS index value of 8 or 9. MCS data rates with index 8 or 9 are specific to 802.11ac. When you enable an MCS data rate with index 9, the data rate with MCS index 8 is automatically enabled.				
-	ss Configures the 802.11ac 5-GHz MCS spatial stream (SS).					
-	spatial_stream	Spatial stream within which you can enable or disable an MCS data rate.				
-	Signals transmitted by the various antennae are multiplexed by using different spaces within the same spectral channel. These spaces are known as spatial streams. Three spatial streams are available within which you can enable or disable a MCS rate. The range is from 1 to 3.					
Command Default	None					
Command History	Release	Modification				
-	8.3	This command was introduced.				
eeuge eulueinnee	Disabling the 802.11n/ac mode applies only to access radios. Backhaul radios always have 802.11n/ac mode enabled if they are 802.11n capable.					
-	The following example shows how to configure the MCS index for spatial stream 3:					
	(Cisco Controller) >config 802.11a llacsupport mcs tx 9 ss 3					
I	Related Topics config 802.11 11nsupport, on page 53 config 802.11 chan_width, on page 704 config 802.11 channel ap, on page 704					

config 802.11b 11gSupport

To enable or disable the Cisco wireless LAN solution 802.11g network, use the **config 802.11b 11gSupport** command.

config 802.11b 11gSupport {enable | disable}

Syntax Description	enable	Enables the 802.11g network.		
	disable	Disables the 802.11g network.		
Command Default	The default net	work for Cisco wireless LAN solution 802.11g is enabled.		
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	•	er the config 802.11b 11gSupport {enable disable} command, disable the 802.11 Cisco config 802.11 disable command.		
	After you configure the support for the 802.11g network, use the config 802.11 enable command to enable the 802.11 radio.			
Note	To disable an 8 radio comman	02.11a, 802.11b and/or 802.11g network for an individual wireless LAN, use the config wlan d.		
	The following	example shows how to enable the 802.11g network:		
		oller) > config 802.11b 11gSupport enable he 11gSupport will cause all the APs to reboot when you enable etwork.		
		re you want to continue? (y/n) n not changed!		
	Related Topics config 802	2.11-a, on page 687		

config 802.11b preamble

To change the 802.11b preamble as defined in subclause 18.2.2.2 to **long** (slower, but more reliable) or **short** (faster, but less reliable), use the **config 802.11b preamble** command.

	<pre>config 802.11b preamble {long short}</pre>		
Syntax Description	long	Specifies the long 802.11b preamble.	
	short	Specifies the short 802.11b preamble.	

Command Default	The default 802.11b preamble value is short.		
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	-		
Note	You must reboo	ot the Cisco Wireless LAN Controller (reset system) with save to implement this command.	
	1	must be set to long to optimize this Cisco wireless LAN controller for some clients, including etLink telephones.	
	This command	can be used any time that the CLI interface is active.	
	The following	example shows how to change the 802.11b preamble to short:	
		troller) > config 802.11b preamble short troller) >(reset system with save)	

config 802.11h channelswitch

To configure an 802.11h channel switch announcement, use the config 802.11h channelswitch command.

config 802.11h channelswitch	{enable {loud	quiet }	disable }

enable	Enables the 802.11h channel switch announcement.
loud	Enables the 802.11h channel switch announcement in the loud mode. The 802.11h-enabled clients can send packets while switching channel.
quiet	Enables 802.11h-enabled clients to stop transmitting packets immediately because the AP has detected radar and client devices should also quit transmitting to reduce interference.
disable	Disables the 802.11h channel switch announcement.
None	
Release	Modification
8.3	This command was introduced.
The following	example shows how to disable an 802.11h switch announcement:
	loud quiet disable None Release 8.3

config 802.11h powerconstraint

To configure the 802.11h power constraint value, use the config 802.11h powerconstraint command.

config 802.11h powerconstraint value

Syntax Description	value	802.11h power constraint value.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following of	example shows how to configure the 802.11h power constraint to 5:
	(Cisco Contro	oller) >config 802.11h powerconstraint 5

config 802.11h setchannel

To configure a new channel using 802.11h channel announcement, use the **config 802.11h setchannel** command.

config 802.11h setchannel cisco_ap

Syntax Description	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a new channel using the 802.11h channel:

(Cisco Controller) >config 802.11h setchannel ap02

config 802.11 11nsupport

To enable 802.11n support on the network, use the config 802.11 11nsupport command.

	config 802.11 {a b} 11	nsupport {enable disable}
Syntax Description	a Specifies the 802.11a network settings.	
	b	Specifies the 802.11b/g network settings.

	enable	Enables the 802.11n support.	
	disable	Disables the 802.11n support.	
Command Default	None		
Command History	Release	Modification	

The following example shows how to enable the 802.11n support on an 802.11a network:

(Cisco Controller) >config 802.11a 11nsupport enable

config 802.11 11nsupport a-mpdu tx priority

To specify the aggregation method used for 802.11n packets, use the **config 802.11 11nsupport a-mpdu tx priority** command.

config 802.11 {a \mid b} 11nsupport a-mpdu tx priority {0-7 \mid all} {enable \mid disable}

Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	0-7	Specifies the aggregated MAC protocol data unit priority level between 0 through 7.		
	all	Configures all of the priority levels at once.		
	enable	Specifies the traffic associated with the priority level uses A-MPDU transmission.		
	disable	Specifies the traffic associated with the priority level uses A-MSDU transmission.		
Command Default	Priority 0 is enabled.			
Usage Guidelines	Two aggregation methods are avail	bing packet data frames together rather than transmitting them separately. able: Aggregated MAC Protocol Data Unit (A-MPDU) and Aggregated I). A-MPDU is performed in the software whereas A-MSDU is performed		
	Aggregated MAC Protocol Data Unit priority levels assigned per traffic type are as follows:			
	• 1—Background			
	• 2—Spare			
	• 0—Best effort			
	• 3—Excellent effort			

- 4-Controlled load
- 5-Video, less than 100-ms latency and jitter
- 6-Voice, less than 10-ms latency and jitter
- 7—Network control
- all—Configure all of the priority levels at once.



Note Configure the priority levels to match the aggregation method used by the clients.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure all the priority levels at once so that the traffic associated with the priority level uses A-MSDU transmission:

(Cisco Controller) >config 802.11a 11nsupport a-mpdu tx priority all enable

config 802.11 11nsupport a-mpdu tx scheduler

To configure the 802.11n-5 GHz A-MPDU transmit aggregation scheduler, use the **config 802.11 11nsupport a-mpdu tx scheduler** command.

config 802.11 {a | b} 11nsupport a-mpdu tx scheduler {enable | disable | timeout rt timeout-value}

Syntax Description	enable	Enables the 802.11n-5 GHz A-MPDU transmit aggregation scheduler.
	disable	Disables the 802.11n-5 GHz A-MPDU transmit aggregation scheduler.
	timeout rt	Configures the A-MPDU transmit aggregation scheduler realtime traffic timeout.
	timeout-value	Timeout value in milliseconds. The valid range is between 1 millisecond to 1000 milliseconds.
Command Default	None	
Usage Guidelines	Ensure that the	802.11 network is disabled before you enter this command.
Command History	Release	Modification
	8.3	This command was introduced.

L

The following example shows how to configure the A-MPDU transmit aggregation scheduler realtime traffic timeout of 100 milliseconds:

(Cisco Controller) >config 802.11 11nsupport a-mpdu tx scheduler timeout rt 100

config 802.11 11nsupport antenna

To configure an access point to use a specific antenna, use the config 802.11 11nsupport antenna command.

config 802.11 {a | b} 11nsupport antenna $cisco_{ap}$ {A | B | C | D} {enable | disable}

a	Specifies the 802.11a/n network.	
b	Specifies the 802.11b/g/n network.	
cisco_ap	Access point.	
A/B/C/D	Specifies an antenna port.	
enable	Enables the configuration.	
disable	Disables the configuration.	
None		
Release	Modification	
8.3	This command was introduced.	
The following example shows how to configure transmission to a single antenna for legacy orthogonal frequency-division multiplexing:		
(Cisco Controller) >config 802.11 11nsupport antenna AP1 C enable		
11nsupp	ort guard-interval	
To configure the guard interval, use the config 802.11 11nsupport guard-interval command.		
	b cisco_ap A/B/C/D enable disable None Release 8.3 The following frequency-divi (Cisco Contr 11nsuppo	

Syntax Description	any	Enables either a short or a long guard interval.
	long	Enables only a long guard interval.
Command Default	None	

Command Default

Command History	Release	Modification			
	8.3	This command was introduced.			
	The following	The following example shows how to configure a long guard interval:			
	(Cisco Contro	oller) >config 802.11 11nsupport guard-interval long			
config 802.11	l 11nsuppo	ort mcs tx			
		modulation and coding scheme (MCS) rates at which data can be transmitted between the d the client, use the config 802.11 11nsupport mcs tx command.			
	config 802.11 {	$config \ 802.11 \ \{ a \ \ b \ \} \ 11 n support \ mcs \ tx \ \ \{ 0\mbox{-}15 \ \} \ \ \{ enable \ \ disable \ \}$			
Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g network.			
	11nsupport	Specifies support for 802.11n devices.			
	mcs tx	Specifies the modulation and coding scheme data rates as follows:			
		• 0 (7 Mbps)			
		• 1 (14 Mbps)			
		• 2 (21 Mbps)			
		• 3 (29 Mbps)			
		• 4 (43 Mbps)			
		• 5 (58 Mbps)			
		• 6 (65 Mbps)			
		• 7 (72 Mbps)			
		• 8 (14 Mbps)			
		• 9 (29 Mbps)			
		• 10 (43 Mbps)			
		• 11 (58 Mbps)			
		• 12 (87 Mbps)			
		• 13 (116 Mbps)			
		• 14 (130 Mbps)			
		• 15 (144 Mbps)			

	enable	Enables this configuration.
	disable	Disables this configuration.
Command Default	None	
Commanu Delaut	ivone	
Command History	Release	Modification

The following example shows now to specify MCS fates.

(Cisco Controller) >config 802.11a 11nsupport mcs tx 5 enable

config 802.11 11nsupport rifs

To configure the Reduced Interframe Space (RIFS) between data frames and its acknowledgment, use the **config 802.11 11nsupport rifs** command.

config 802.11 { a		b }	11nsupport rifs { ena	able	disable }
-------------------	--	------------	-----------------------	------	-----------

Syntax Description	enable	Enables RIFS for the 802.11 network.	
	disable	Disables RIFS for the 802.11 network.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	hows how to enable RIFS:	
	-	2.11-a, on page 687	
config 802.11	1 antenna diversity		
	To configure th	e diversity option for 802.11 antennas, use the config 802.11 antenna diversity command.	
	config 802.11 {	a b} antenna diversity {enable sideA sideB} cisco_ap	

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

	enable	Enables the diversity.
	sideA	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point left port.
	sideB	Specifies the diversity between the internal antennas and an external antenna connected to the Cisco lightweight access point right port.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable antenna diversity for AP01 on an 802.11b network:

(Cisco Controller) >config 802.11a antenna diversity enable AP01

The following example shows how to enable diversity for AP01 on an 802.11a network, using an external antenna connected to the Cisco lightweight access point left port (sideA):

(Cisco Controller) >config 802.11a antenna diversity sideA AP01

Related Topics

config 802.11-a, on page 687

config 802.11 antenna extAntGain

To configure external antenna gain for an 802.11 network, use the **config 802.11 antenna extAntGain** command.

config 802.11 { a b }	antenna extAntGain a	antenna_gain cisco_ap
--	----------------------	-----------------------

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	Specifies the 802.11b/g network.
	antenna_gain	Antenna gain in 0.5 dBm units (for example, $7 = 5$).	2.5 dBm
	cisco_ap	Cisco lightweight access point name.	
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

Usage Guidelines Before you enter the config 802.11 antenna extAntGain command, disable the 802.11 Cisco radio with the config 802.11 disable command.

After you configure the external antenna gain, use the **config 802.11 enable** command to enable the 802.11 Cisco radio.

The following example shows how to configure an 802.11a external antenna gain of 0.5 dBm for AP1:

(Cisco Controller) >config 802.11 antenna extAntGain 1 AP1

Related Topics

config 802.11-a, on page 687

config 802.11 antenna mode

To configure the Cisco lightweight access point to use one internal antenna for an 802.11 sectorized 180-degree coverage pattern or both internal antennas for an 802.11 360-degree omnidirectional pattern, use the **config 802.11 antenna mode** command.

config 802.11{a | b} antenna mode {omni | sectorA | sectorB} *cisco_ap*

Syntax Description	а	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	omni	Specifies to use both internal antennas.	
	sectorA	Specifies to use only the side A internal antenna.	
	sectorB	Specifies to use only the side B internal antenna.	
	cisco_ap	Cisco lightweight access point name.	
Command Default	None		
Command History	Release	Modification	
	8.3 This command was introduced.		

(Cisco Controller) >config 802.11 antenna mode omni AP01

Related Topics

config 802.11-a, on page 687

config 802.11 antenna selection

To select the internal or external antenna selection for a Cisco lightweight access point on an 802.11 network, use the **config 802.11 antenna selection** command.

config 802.11 {a | b} antenna selection {internal | external} *cisco_ap*

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	internal	Specifies the internal antenna.
	external	Specifies the external antenna.
	cisco_ap	Cisco lightweight access point name.
Command Default	None	

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure access point AP02 on an 802.11b network to use the internal antenna:

(Cisco Controller) >config 802.11a antenna selection internal AP02

Related Topics

config 802.11-a, on page 687

config 802.11 channel

To configure an 802.11 network or a single access point for automatic or manual channel selection, use the **config 802.11 channel** command.

config 802.11 {a | b} channel {global [auto | once | off | restart]} | ap {ap_name [global | channel]}

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Specifies the 802.11a operating channel that is automatically set by RRM and overrides the existing configuration setting.
	auto	(Optional) Specifies that the channel is automatically set by Radio Resource Management (RRM) for the 802.11a radio.

	once	(Optional) Specifies that the channel is automatically set once by RRM.			
	off	(Optional) Specifies that the automatic channel selection by RRM is disabled.			
	restarts	(Optional) Restarts the aggressive DCA cycle.			
	ap_name	Access point name.			
	channel	Manual channel number to be used by the access point. The supported channels depend on the specific access point used and the regulatory region.			
Command Default	- None				
Usage Guidelines	command to disable the 802.11 netv	for a single lightweight access point, enter the config 802.11 disable work. Enter the config 802.11 channel command to set automatic channel gement (RRM) or manually set the channel for the 802.11 radio, and enter to enable the 802.11 network.			
Note		ower Settings for Cisco Aironet Lightweight Access Points document for ess point. The power levels and available channels are defined by the red on a country-by-country basis.			
	The following example shows how to have RRM automatically configure the 802.11a channels for automatic channel configuration based on the availability and interference:				
	(Cisco Controller) >config 802.11a channel global auto				
	The following example shows how to configure the 802.11b channels one time based on the availability and interference:				
	(Cisco Controller) >config 802.11b channel global once				
	The following example shows how to turn 802.11a automatic channel configuration off:				
	(Cisco Controller) >config 802.11a channel global off				
	The following example shows how automatic channel configuration:	to configure the 802.11b channels in access point AP01 for			
	(Cisco Controller) > config 802	2.11b AP01 channel global			
	The following example shows how default channel:	to configure the 802.11a channel 36 in access point AP01 as the			
	(Cisco Controller) > config 802	2.11a channel AP01 36			

config 802.11 channel ap

To set the operating radio channel for an access point, use the config 802.11 channel ap command.

Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	cisco_ap	Name of the Cisco access point.
	global	Enables auto-RF on the designated access point.
	channel_no	Default channel from 1 to 26, inclusive.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

(Cisco Controller) >config 802.11b channel ap AP01 global

Related Topics

config 802.11-a, on page 687

config 802.11 chan_width

To configure the channel width for a particular access point, use the **config 802.11 chan_width** command.

config 802.11 {a | b} chan_width *cisco_ap* {20 | 40 | 80 | 160 | best}

Syntax Description		
	а	Configures the 802.11a radio on slot 1 and 802.11ac radio on slot 2.
	b	Specifies the 802.11b/g radio.
	cisco_ap	Access point.
	20	Allows the radio to communicate using only 20-MHz channels.
		Choose this option for legacy 802.11a radios, 20-MHz 802.11n radios, or 40-MHz 802.11n radios that you want to operate using only 20-MHz channels.
	40	Allows 40-MHz 802.11n radios to communicate using two adjacent 20-MHz channels bonded together.

	80	Allows 80-MHz 802.11ac radios to communicate using two adjacent 40-MHz channels bonded together.	
	160	Allows 160-MHz 802.11ac radios to communicate.	
	best	In this mode, the device selects the optimum bandwidth channel.	
Command Default	The default channe	l width is 20.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	This parameter can	be configured only if the primary channel is statically assigned.	
Caution	We recommend that you do not configure 40-MHz channels in the 2.4-GHz radio band because severe co-channel interference can occur.		
	Statically configuring an access point's radio for 20-MHz or 40-MHz mode overrides the globally configured DCA channel width setting (configured by using the config advanced 802.11 channel dca chan-width command). If you change the static configuration back to global on the access point radio, the global DCA configuration overrides the channel width configuration that the access point was previously using.		
	-	nple shows how to configure the channel width for access point AP01 on an ng 40-MHz channels:	
	(Cisco Controller) >config 802.11a chan_width AP01 40		
	Related Topics config 802.11-	-a, on page 687	
config 802.11	rx-sop three	shold	
		reshold values for Receiver Start of Packet Detection Threshold (RxSOP) for each 802.11 g 802.11 rx-sop threshold command.	
	config {802.11a default}	802.11b} rx-sop threshold {high medium low auto} {ap ap_name	

Syntax Description	802.11a	Configures an RxSOP threshold value for the 802.11a network.
	802.11b	Configures an RxSOP threshold value for the 802.11b network.
	high	Configures the high RxSOP threshold value for 802.11a/b networks.
	medium	Configures the medium RxSOP threshold value for 802.11a/b networks.
	low	Configures the low RxSOP threshold value for 802.11a/b networks.

	auto Configures an auto RxSOP threshold value for 802.11a/b networks. Whe the access point determines the best RxSOP threshold value.	
	ap ap_name	Configures the RxSOP threshold value on an access point of an 802.11 network.
	default	Configures the RxSOP threshold value on all access points of an 802.11 network.
Command Default	mand Default The default RxSOP threshold option is auto.	
Command History	Release	Modification
	8.3	This command was introduced.

Usage Guidelines RxSOP determines the Wi-Fi signal level in dBm at which an access point's radio demodulates and decodes a packet. Higher the level, less sensitive the radio is and smaller the receiver cell size. The table below shows the RxSOP threshold values for high, medium and low levels for each 802.11 band.

Table 4: RxSOP Thresholds

802.11 Band	High Threshold	Medium Threshold	Low Threshold
5 GHz	-76 dBm	-78 dBm	-80 dBm
2.4 GHz	-79 dBm	-82 dBm	-85 dBm

The following example shows how to configure a high RxSOP threshold value for all access points in the 802.11a band:

(Cisco Controller) > config 802.11a rx-sop threshold high

Related Topics

config rf-profile rx-sop threshold, on page 455

config 802.11 txPower

To configure the transmit power level for all access points or a single access point in an 802.11 network, use the **config 802.11 txPower** command.

config 802.11 {a | b} txPower {global {power_level | auto | max | min | once } | ap cisco_ap}

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Configures the 802.11 transmit power level for all lightweight access points.
	auto	(Optional) Specifies the power level is automatically set by Radio Resource Management (RRM) for the 802.11 Cisco radio.

	once	(Optional) Specifies the power level is automatically set once by RRM.		
	power_level	(Optional) Manual Transmit power level number for the access point.		
	ap	Configures the 802.11 transmit power level for a specified lightweight access point.		
	ap_name	Access point name.		
Command Default	The command o	The command default (global, auto) is for automatic configuration by RRM.		
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to automatically set the 802.11a radio transmit power level in all lightweight access points:			
	(Cisco Controller) > config 802.11a txPower auto			
	The following example shows how to manually set the 802.11b radio transmit power to level 5 for all lightweight access points:			
	(Cisco Controller) > config 802.11b txPower global 5			
	The following example shows how to automatically set the 802.11b radio transmit power for access point AP1:			
	(Cisco Controller) > config 802.11b txPower AP1 global			
	The following example shows how to manually set the 802.11a radio transmit power to power level 2 for access point AP1:			
	(Cisco Controller) > config 802.11b txPower AP1 2			
Related Commands	show ap config 802.11a			
	config 802.11b txPower			
	Related Topics			
	config 802	2.11-a, on page 687		

config advanced 802.11 7920VSIEConfig

To configure the Cisco unified wireless IP phone 7920 VISE parameters, use the **config advanced 802.11 7920VSIEConfig** command.

Syntax Description	a		Specifies the 802.11a network.
	b		Specifies the 802.11b/g network.
	call-admissio	n-limit	Configures the call admission limit for the 7920s.
	G711-CU-Qu	antum	Configures the value supplied by the infrastructure indicating the current number of channel utilization units that would be used by a single G.711-20ms call.
Command Default	limit		Call admission limit (from 0 to 255). The default value is 105.
	quantum		G711 quantum value. The default value is 15.
	None		
Command History	Release	Modification	
	8.3	This command was intro	oduced.

config advanced 802.11 {a | b} 7920VSIEConfig {call-admission-limit *limit* | G711-CU-Quantum *quantum*}

This example shows how to configure the call admission limit for 7920 VISE parameters:

(Cisco Controller) >config advanced 802.11 7920VSIEConfig call-admission-limit 4

config advanced 802.11 channel add

To add channel to the 802.11 networks auto RF channel list, use the **config advanced 802.11 channel add** command.

config advanced $\delta 02.11$ {a b} channel add ch	unnei_number	

1.1.3

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	add	Adds a channel to the 802.11 network auto RF channel list.
	channel_numbe	Channel number to add to the 802.11 network auto RF channel list.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to add a channel to the 802.11a network auto RF channel list:

(Cisco Controller) >config advanced 802.11 channel add 132

Related Topics

config 802.11-a, on page 687

config advanced 802.11 channel dca anchor-time

To specify the time of day when the Dynamic Channel Assignment (DCA) algorithm is to start, use the **config** advanced 802.11 channel dca anchor-time command.

config advanced 802.11 { a	b	} channel dca	anchor-time value
----------------------------	---	---------------	-------------------

Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	value	Hour of the time between 0 and 23. These values represent the hour from 12:00 a.m. to 11:00 p.m.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure the time of delay when the DCA algorithm starts:			
	(Cisco Contro	oller) > config advanced 802.11 channel dca anchor-time 17		
Related Commands	config advance	ed 802.11 channel dca interval		
	config advance	ed 802.11 channel dca sensitivity		
	config advance	ed 802.11 channel		
	Related Topics config adv	vanced 802.11 channel dca chan-width-11n, on page 709		
config advar	12 202 1	1 channel dca chan-width-11n		

To configure the Dynamic Channel Assignment (DCA) channel width for all 802.11n radios in the 5-GHz band, use the **config advanced 802.11 channel dca chan-width-11n** command.

```
config advanced 802.11 { a \mid b } channel dca chan-width-11n { 20 \mid 40 \mid 80 }
```

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

	20	Sets the channel width for 802.11n radios to 20 MHz.
	40	Sets the channel width for 802.11n radios to 40 MHz.
	80	Sets the channel width for 802.11 ac radios to 80-MHz.
Command Default	The default cha	nnel width is 20.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	delete} channel If you set only of To override the radio for 20- or configuration to	0, be sure to set at least two adjacent channels in the config advanced 802.11 channel { add <i>el_number</i> command (for example, a primary channel of 36 and an extension channel of 40). one channel, that channel is not used for the 40-MHz channel width. globally configured DCA channel width setting, you can statically configure an access point's 40-MHz mode using the config 802.11 chan_width command. If you then change the static o global on the access point radio, the global DCA configuration overrides the channel width hat the access point was previously using.
	The following e	example shows how to add a channel to the 802.11a network auto channel list:
	(Cisco Contro	eller) >config advanced 802.11a channel dca chan-width-11n 40
	The following e	example shows how to set the channel width for the 802.11ac radio as 80-MHz:
	(Cisco Contro	oller) >config advanced 802.11a channel dca chan-width-11n 80
	Related Topics	

config advanced 802.11 channel dca anchor-time, on page 709

config advanced 802.11 channel dca interval

To specify how often the Dynamic Channel Assignment (DCA) is allowed to run, use the **config advanced 802.11 channel dca interval** command.

config advanced 802.11 { a | b } channel dca interval *value*

Syntax Description a b value	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	value	Valid values are 0, 1, 2, 3, 4, 6, 8, 12, or 24 hours. 0 is 10 minutes (600 seconds).

Command Default The default DCA channel interval is 10 (10 minutes).

Command History	Release	Modification			
	8.3	This command was introduced.			
Usage Guidelines	6 hours for opti	er supports only OfficeExtend access points, we recommend that you set the DCA interval to imal performance. For deployments with a combination of OfficeExtend access points and ints, the range of 10 minutes to 24 hours can be used.			
	The following example shows how often the DCA algorithm is allowed to run:				
	(Cisco Contro	oller) > config advanced 802.11 channel dca interval 8			
Related Commands	config advance	ed 802.11 dca anchor-time			
	config advance	ed 802.11 dca sensitivity			
	show advance	d 802.11 channel			
	Related Topics config adv	vanced 802.11 channel dca anchor-time, on page 709			

config advanced 802.11 channel dca min-metric

To configure the 5-GHz minimum RSSI energy metric for DCA, use the **config advanced 802.11 channel dca min-metric** command.

Syntax Description	a	Specifies the 802.11a network.		
e, max bootinpilon	u 	Specifies the 602.11a network.		
	b	Specifies the 802.11b/g network.		
	RSSI_value	Minimum received signal strength indicator (RSSI) that is required for the DCA to trigger a channel change. The range is from -100 to -60 dBm.		
Command Default	The default minimum RSSI energy metric for DCA is –95 dBm.			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to configure the minimum 5-GHz RSSI energy metric for DCA:			
	(Cisco Controller) > config advanced 802.11a channel dca min-metric -80			
	In the above example, the RRM must detect an interference energy of at least -80 dBm in RSSI for the DCA to trigger a channel change.			
Related Commands	config advance	ed 802.11 dca interval		
	config advance	ed 802.11 dca anchor-time		

config advanced 802.11 {**a** | **b**} **channel dca** *RSSI_value*

show advanced 802.11 channel

Related Topics

config advanced 802.11 channel dca anchor-time, on page 709

config advanced 802.11 channel dca sensitivity

To specify how sensitive the Dynamic Channel Assignment (DCA) algorithm is to environmental changes (for example, signal, load, noise, and interference) when determining whether or not to change channels, use the **config advanced 802.11 channel dca sensitivity** command.

config advanced 802.11 {a | b} channel dcasensitivity {low | medium | high}

Syntax Description	a		Specifies the 802.11a network.
	b		Specifies the 802.11b/g network.
	low		Specifies the DCA algorithm is not particularly sensitive to environmental changes. See the "Usage Guidelines" section for more information.
	medium		Specifies the DCA algorithm is moderately sensitive to environmental changes. See the "Usage Guidelines" section for more information.
	high		Specifies the DCA algorithm is highly sensitive to environmental changes. See the "Usage Guidelines" section for more information.
Command Default	None		
Command History	Release	Modification	
	8.3	This command	l was introduced.
Usage Guidelines	The DCA sensi	tivity thresholds vary	by radio band as shown in the table below.
		eshooting, the output ssible error codes for	of this command shows an error code for any failed calls. This table failed calls.
	Table 5: DCA Sensi	tivity Thresholds	
	Sensitivity	:	2.4-GHz DCA Sensitivity Threshold 5-GHz DCA Sensitivity Threshold

Sensitivity	2.4-GHz DCA Sensitivity Threshold	5-GHz DCA Sensitivity Threshold
High	5 dB	5 dB
Medium	15 dB	20 dB
Low	30 dB	35 dB

The following example shows how to configure the value of DCA algorithm's sensitivity to low:

(Cisco Controller) > config advanced 802.11 channel dca sensitivity low

Related Commands

config advanced 802.11 dca interval config advanced 802.11 dca anchor-time show advanced 802.11 channel Related Topics

config advanced 802.11 channel dca anchor-time, on page 709

config advanced 802.11 channel foreign

To have Radio Resource Management (RRM) consider or ignore foreign 802.11a interference avoidance in making channel selection updates for all 802.11a Cisco lightweight access points, use the **config advanced 802.11 channel foreign** command.

config advanced 802.11 {a | b} channel foreign {enable | disable}

Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	enable	Enables the foreign access point 802.11a interference avoidance in the channel assignment.		
	disable	Disables the foreign access point 802.11a interference avoidance in the channel assignment.		
Command Default	The default val enabled.	ue for the foreign access point 802.11a interference avoidance in the channel assignment is		
Command History	Release Modification			
	8.3	This command was introduced.		
	0	example shows how to have RRM consider foreign 802.11a interference when making on updates for all 802.11a Cisco lightweight access points:		
	(Cisco Contro	oller) > config advanced 802.11a channel foreign enable		
Related Commands	show advance	d 802.11a channel		
	config advance	ed 802.11b channel foreign		
	Related Topics config adv	vanced 802.11 channel load, on page 714		

config advanced 802.11 channel load

To have Radio Resource Management (RRM) consider or ignore the traffic load in making channel selection updates for all 802.11a Cisco lightweight access points, use the **config advanced 802.11 channel load** command.

```
config \ advanced \ 802.11 \{ a \ | \ b \} \ channel \ load \ \{ enable \ | \ disable \}
```

Syntax Description	a Specifies the 802.11a network.				
	b	Specifies the 802.11b/g network.			
	enable	Enables the Cisco lightweight access point 802.11a load avoidance in the channel assignment.			
	disable	Disables the Cisco lightweight access point 802.11a load avoidance in the channel assignment.			
Command Default	The default val disabled.	ue for Cisco lightweight access point 802.11a load avoidance in the channel assignment is			
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to have RRM consider the traffic load when making channel selection updates for all 802.11a Cisco lightweight access points:				
	(Cisco Contro	oller) > config advanced 802.11 channel load enable			
Related Commands	show advanced	d 802.11a channel			
	config advance	config advanced 802.11b channel load			
Related Topics config advanced 802.11 channel foreign, on page 713		vanced 802.11 channel foreign, on page 713			

config advanced 802.11 channel noise

To have Radio Resource Management (RRM) consider or ignore non-802.11a noise in making channel selection updates for all 802.11a Cisco lightweight access points, use the **config advanced 802.11 channel noise** command.

	config advanced 802.11 { a	b} channel noise {enable disable}	
Syntax Description	a Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.	

	enable	Enables non-802.11a noise avoidance in the channel	
		assignment. or ignore.	
	disable	Disables the non-802.11a noise avoidance in the channel assignment.	
Command Default	The default val	lue for non-802.11a noise avoidance in the channel assignment is disabled.	
Command History	Release	Modification	
	8.3 This command was introduced.		
	The following example shows how to have RRM consider non-802.11a noise when making channel selection updates for all 802.11a Cisco lightweight access points:		
	(Cisco Controller) > config advanced 802.11 channel noise enable		
Related Commands	show advanced 802.11a channel		
	config advanced 802.11b channel noise		
	Related Topics		
	config advanced 802.11 channel foreign, on page 713		

config advanced 802.11 channel outdoor-ap-dca

To enable or disable the controller to avoid checking the non-Dynamic Frequency Selection (DFS) channels, use the **config advanced 802.11 channel outdoor-ap-dca** command.

```
config advanced 802.11 { a | b  } channel outdoor-ap-dca { enable | disable }
```

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	enable	Enables 802.11 network DCA list option for outdoor access point.
	disable	Disables 802.11 network DCA list option for outdoor access point.
Command Default	The default val	ue for 802.11 network DCA list option for outdoor access point is disabled.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	-	anced 802.11 {a b} channel outdoor-ap-dca {enable disable} command is applicable only ts having outdoor access points such as 1522 and 1524.

The following example shows how to enable the 802.11a DCA list option for outdoor access point:

(Cisco Controller) > config advanced 802.11a channel outdoor-ap-dca enable

Related Commands show advanced 802.11a channel

config advanced 802.11b channel noise

Related Topics

config advanced 802.11 channel pda-prop, on page 716

config advanced 802.11 channel pda-prop

To enable or disable propagation of persistent devices, use the **config advanced 802.11 channel pda-prop** command.

config advanced 802.11 {a | b} channel pda-prop {enable | disable}

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	enable	Enables the 802.11 network DCA list option for the outdoor access point.
	disable	Disables the 802.11 network DCA list option for the outdoor access point.

Command Default The default 802.11 network DCA list option for the outdoor access point is disabled.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable or disable propagation of persistent devices:

(Cisco Controller) > config advanced 802.11 channel pda-prop enable

Related Topics

a

config advanced 802.11 channel update, on page 716

config advanced 802.11 channel update

To have Radio Resource Management (RRM) initiate a channel selection update for all 802.11a Cisco lightweight access points, use the **config advanced 802.11 channel update** command.

config advanced 802.11 {a | b} channel update

Syntax Description

Specifies the 802.11a network.

I

 b
 Specifies the 802.11b/g network.

 Command Default
 None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

 The following example shows how to initiate a channel selection update for all 802.11a network access points:

 (Cisco Controller) > config advanced 802.11a channel update

Related Topics

config advanced 802.11 channel pda-prop, on page 716

config advanced 802.11 coverage

To enable or disable coverage hole detection, use the config advanced 802.11 coverage command.

```
config advanced 802.11 { a \mid b } coverage { enable | disable }
```

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	enable	Enables the coverage hole detection.	
	disable	Disables the coverage hole detection.	
Command Default	The default co	overage hole detection value is enabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
Usage Guidelines	If you enable coverage hole detection, the Cisco WLC automatically determines, based on data that is received from the access points, whether any access points have clients that are potentially located in areas with poor coverage.		
	If both the number and percentage of failed packets exceed the values that you entered in the config advanced 802.11 coverage packet-count and config advanced 802.11 coverage fail-rate commands for a 5-second period, the client is considered to be in a pre-alarm condition. The controller uses this information to distinguish between real and false coverage holes and excludes clients with poor roaming logic. A coverage hole is detected if both the number and percentage of failed clients meet or exceed the values entered in the config advanced 802.11 coverage level global and config advanced 802.11 coverage exception global commands over a 90-second period. The Cisco WLC determines whether the coverage hole can be corrected and, if appropriate, mitigates the coverage hole by increasing the transmit power level for that specific access point.		

The following example shows how to enable coverage hole detection on an 802.11a network:

(Cisco Controller) > config advanced 802.11a coverage enable

Related Commandsconfig advanced 802.11 coverage exception global
config advanced 802.11 coverage fail-rate
config advanced 802.11 coverage level global
config advanced 802.11 coverage packet-count
config advanced 802.11 coverage rssi-threshold

Related Topics

config advanced 802.11 channel update, on page 716

config advanced 802.11 coverage exception global

To specify the percentage of clients on an access point that are experiencing a low signal level but cannot roam to another access point, use the **config advanced 802.11 coverage exception global** command.

config advanced 802.11 {a | b} coverage exception global *percent*

a	Specifies the 802.11a network.
b	Specifies the 802.11b/g network.
percent	Percentage of clients. Valid values are from 0 to 100%.
The default per	centage value for clients on an access point is 25%.
Release	Modification
8.3	This command was introduced.
02.11 covera eriod, the clien etween real an etected if both dvanced 802. ver a 90-secon ppropriate, mi	ber and percentage of failed packets exceed the values that you entered in the config advanced ge packet-count and config advanced 802.11 coverage fail-rate commands for a 5-second at is considered to be in a pre-alarm condition. The controller uses this information to distinguish and false coverage holes and excludes clients with poor roaming logic. A coverage hole is an the number and percentage of failed clients meet or exceed the values entered in the config 11 coverage level global and config advanced 802.11 coverage exception global commands and period. The controller determines whether the coverage hole can be corrected and, if tigates the coverage hole by increasing the transmit power level for that specific access point. example shows how to specify the percentage of clients for all 802.11a access points encing a low signal level:
-	conting a low signal level.
	bercent bercent the default per Release 3.3 f both the num 02.11 coverag eriod, the clier etween real ar etected if both dvanced 802. ver a 90-secon ppropriate, mi the following that are experied

Related Commands config advanced 802.11 coverage exception global

config advanced 802.11 coverage fail-rate

config advanced 802.11 coverage level global

config advanced 802.11 coverage packet-count

config advanced 802.11 coverage rssi-threshold

config advanced 802.11 coverage

Related Topics

config advanced 802.11 coverage fail-rate, on page 719

config advanced 802.11 coverage fail-rate

To specify the failure rate threshold for uplink data or voice packets, use the **config advanced 802.11 coverage fail-rate** command.

config advanced 802.11 {a | b} coverage {data | voice} fail-rate percent

Syntax Description	а	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	data	Specifies the threshold for data packets.		
	voice	Specifies the threshold for voice packets.		
	percent	Failure rate as a percentage. Valid values are from 1 to 100 percent.		
Command Default	The default failure rate threshold u	plink coverage fail-rate value is 20%.		
Usage Guidelines	If both the number and percentage of failed packets exceed the values that you entered in the config advanced 802.11 coverage packet-count and config advanced 802.11 coverage fail-rate commands for a 5-second period, the client is considered to be in a pre-alarm condition. The controller uses this information to distinguish between real and false coverage holes and excludes clients with poor roaming logic. A coverage hole is detected if both the number and percentage of failed clients meet or exceed the values entered in the config advanced 802.11 coverage level global and config advanced 802.11 coverage exception global commands over a 90-second period. The controller determines whether the coverage hole can be corrected and, if appropriate, mitigates the coverage hole by increasing the transmit power level for that specific access point.			
	The following example shows how to configure the threshold count for minimum uplink failures for data packets:			
	(Cisco Controller) > config advanced 802.11 coverage fail-rate 80			
Related Commands	config advanced 802.11 coverage	exception global		
	config advanced 802.11 coverage	level global		
	config advanced 802.11 coverage	packet-count		

config advanced 802.11 coverage rssi-threshold

config advanced 802.11 coverage

Related Topics

```
config advanced 802.11 coverage level global, on page 720 config advanced 802.11 coverage packet-count, on page 721
```

config advanced 802.11 coverage level global

To specify the minimum number of clients on an access point with an received signal strength indication (RSSI) value at or below the data or voice RSSI threshold, use the **config advanced 802.11 coverage level global** command.

Syntax Description	a	Specifies the 802.11a network.	
	-		
	b	Specifies the 802.11b/g network.	
	clients	Minimum number of clients. Valid values are from 1 to 75.	
Command Default	The default minimum number of clients on an access point is 3.		
Command History	Release	Modification	
	8.3	This command was introduced.	
between real and false coverage holes and excludes clients with poor roaming logic. A c detected if both the number and percentage of failed clients meet or exceed the values er advanced 802.11 coverage level global and config advanced 802.11 coverage exceptio over a 90-second period. The controller determines whether the coverage hole can be co		nt is considered to be in a pre-alarm condition. The controller uses this information to distinguish nd false coverage holes and excludes clients with poor roaming logic. A coverage hole is h the number and percentage of failed clients meet or exceed the values entered in the config .11 coverage level global and config advanced 802.11 coverage exception global commands nd period. The controller determines whether the coverage hole can be corrected and, if itigates the coverage hole by increasing the transmit power level for that specific access point. example shows how to specify the minimum number of clients on all 802.11a access RSSI value at or below the RSSI threshold:	
Related Commands	config advanced 802.11 coverage exception global		
	config advanced 802.11 coverage fail-rate		
	config advanced 802.11 coverage packet-count		
	config advance	eed 802.11 coverage rssi-threshold	

config advanced 802.11 {a | b} coverage level global *clients*

Related Topics

config advanced 802.11 coverage rssi-threshold, on page 722

config advanced 802.11 coverage packet-count

To specify the minimum failure count threshold for uplink data or voice packets, use the **config advanced 802.11 coverage packet-count** command.

config advanced 802.11 {a | b} coverage {data | voice} packet-count packets

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	data	Specifies the threshold for data packets.
	voice	Specifies the threshold for voice packets.
	packets	Minimum number of packets. Valid values are from 1 to 255 packets.
Command Default	The default fai	lure count threshold for uplink data or voice packets is10.
Command History	Release	Modification
	8.3	This command was introduced.
	period, the client between real and detected if both advanced 802. over a 90-secon appropriate, m The following	ge packet-count and config advanced 802.11 coverage fail-rate commands for a 5-second nt is considered to be in a pre-alarm condition. The controller uses this information to distinguish nd false coverage holes and excludes clients with poor roaming logic. A coverage hole is in the number and percentage of failed clients meet or exceed the values entered in the config .11 coverage level global and config advanced 802.11 coverage exception global commands nd period. The controller determines whether the coverage hole can be corrected and, if itigates the coverage hole by increasing the transmit power level for that specific access point. example shows how to configure the failure count threshold for uplink data packets: coller) > config advanced 802.11 coverage packet-count 100
Related Commands	config advanc	ed 802.11 coverage exception global
	config advanc	ed 802.11 coverage fail-rate
	config advanc	ed 802.11 coverage level global
	config advanc	ed 802.11 coverage rssi-threshold
	config advanc	ed 802.11 coverage
	Related Topics config adv	vanced 802.11 coverage fail-rate, on page 719

config advanced 802.11 coverage rssi-threshold

To specify the minimum receive signal strength indication (RSSI) value for packets that are received by an access point, use the **config advanced 802.11 coverage rssi-threshold** command.

config advanced 802.11 {a | b} coverage {data | voice} rssi-threshold rssi

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	data	Specifies the threshold for data packets.
	voice	Specifies the threshold for voice packets.
	rssi	Valid values are from -60 to -90 dBm.
Command Default	• The defau	It RSSI value for data packets is -80 dBm.
	• The defau	lt RSSI value for voice packets is –75 dBm.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	If the access po	hat you enter is used to identify coverage holes (or areas of poor coverage) within your network. bint receives a packet in the data or voice queue with an RSSI value that is below the value that tential coverage hole has been detected.
	The access poi intervals.	nt takes RSSI measurements every 5 seconds and reports them to the controller in 90-second
	802.11 covera period, the client between real and detected if both advanced 802. over a 90-seco	ber and percentage of failed packets exceed the values that you entered in the config advanced ge packet-count and config advanced 802.11 coverage fail-rate commands for a 5-second nt is considered to be in a pre-alarm condition. The controller uses this information to distinguish nd false coverage holes and excludes clients with poor roaming logic. A coverage hole is n the number and percentage of failed clients meet or exceed the values entered in the config .11 coverage level global and config advanced 802.11 coverage exception global commands nd period. The controller determines whether the coverage hole can be corrected and, if itigates the coverage hole by increasing the transmit power level for that specific access point.
		example shows how to configure the minimum receive signal strength indication e for data packets that are received by an 802.11a access point:
	(Cisco Contro	oller) > config advanced 802.11a coverage rssi-threshold -60
Related Commands	config advanc	ed 802.11 coverage exception global
	config advanc	ed 802.11 coverage fail-rate
	config advanc	ed 802.11 coverage level global
	config advanc	ed 802.11 coverage packet-count

config advanced 802.11 coverage

Related Topics

config advanced 802.11 coverage fail-rate, on page 719

config advanced 802.11 edca-parameters

To enable a specific Enhanced Distributed Channel Access (EDCA) profile on a 802.11a network, use the **config advanced 802.11 edca-parameters** command.

config advanced 802.11 {a | b} edca-parameters {wmm-default | svp-voice | optimized-voice | optimized-voice | custom-voice | | custom-set { QoS Profile Name } { aifs AP-value (0-16) Client value (0-16) | ecwmax AP-Value (0-10) Client value (0-10) | ecwmin AP-Value (0-10) Client value (0-10) | txop AP-Value (0-255) Client value (0-255) } }

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	wmm-default	Enables the Wi-Fi Multimedia (WMM) default parameters. Choose this option if voice or video services are not deployed on your network.
	svp-voice	Enables Spectralink voice-priority parameters. Choose this option if Spectralink phones are deployed on your network to improve the quality of calls.
	optimized-voice	Enables EDCA voice-optimized profile parameters. Choose this option if voice services other than Spectralink are deployed on your network.
	optimized-video-voice	Enables EDCA voice-optimized and video-optimized profile parameters. Choose this option when both voice and video services are deployed on your network.
		Note If you deploy video services, admission control must be disabled.
	custom-voice	Enables custom voice EDCA parameters for 802.11a. The EDCA parameters under this option also match the 6.0 WMM EDCA parameters when this profile is applied.

custom-set	Enables customization of EDCA parameters
	 aifs—Configures the Arbitration Inter-Frame Space.
	AP Value (0-16) Client value (0-16)
	 ecwmax—Configures the maximum Contention Window.
	AP Value(0-10) Client Value (0-10)
	 ecwmin—Configures the minimum Contention Window.
	AP Value(0-10) Client Value(0-10)
	 txop—Configures the Arbitration Transmission Opportunity Limit.
	AP Value(0-255) Client Value(0-255)
	QoS Profile Name - Enter the QoS profile name:
	• bronze
	• silver
	• gold
	• platinum

Command Default	The default ED	CA parameter is wmm-default .
Command History	Release	Modification
	8.3	This command was introduced.

Examples

The following example shows how to enable Spectralink voice-priority parameters:

(Cisco Controller) > config advanced 802.11 edca-parameters svp-voice

Related Commands	config advanced 802.11b edca-parameters	Enables a specific Enhanced Distributed Channel Access (EDCA) profile on the 802.11a network.
	show 802.11a	Displays basic 802.11a network settings.

Related Topics

config advanced 802.11 coverage fail-rate, on page 719 config advanced 802.11 channel update, on page 716

config advanced 802.11 factory

To reset 802.11a advanced settings back to the factory defaults, use the **config advanced 802.11 factory** command.

config advanced 802.11 $\{a \mid b\}$ factory **Syntax Description** Specifies the 802.11a network. a b Specifies the 802.11b/g network. None **Command Default Command History** Release **Modification** 8.3 This command was introduced. The following example shows how to return all the 802.11a advanced settings to their factory defaults: (Cisco Controller) > config advanced 802.11a factory show advanced 802.11a channel **Related Commands Related Topics** config advanced 802.11 group-mode, on page 726

config advanced 802.11 group-member

To configure members in 802.11 static RF group, use the config advanced 802.11 group-member command.

config advanced 802.11 {a | b} group-member {add | remove} controller controller-ip-address

Syntax Description	a	Specifies the 802	.11a network.
	b	Specifies the 802	.11b/g network.
	add	Adds a controller	to the static RF group.
	remove	Removes a contro	oller from the static RF group.
	controller	Name of the cont	roller to be added.
	controller-ip-a	<i>uddress</i> IP address of the	controller to be added.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to add a controller in the 802.11a automatic RF group:

(Cisco Controller) > config advanced 802.11a group-member add cisco-controller 209.165.200.225

Related Commands show advanced 802.11a group

config advanced 802.11 group-mode

Related Topics

config advanced 802.11 group-mode, on page 726

config advanced 802.11 group-mode

To set the 802.11a automatic RF group selection mode on or off, use the **config advanced 802.11 group-mode** command.

```
config advanced 802.11 \{a \mid b\} group-mode \{auto \mid leader \mid off \mid restart\}
```

Syntax Description	а		Specifies the 802.11a network.
	b		Specifies the 802.11b/g network.
	auto		Sets the 802.11a RF group selection to automatic update mode.
	leader		Sets the 802.11a RF group selection to static mode, and sets this controller as the group leader.
	off		Sets the 802.11a RF group selection to off.
	restart		Restarts the 802.11a RF group selection.
Command Default	The default 80	2.11a automatic RF group selection	mode is auto.
Command History	Release	Modification	
	8.3	This command was introdu-	ced.
	The following	example shows how to configure th	e 802.11a automatic RF group selection mode on:
	(Cisco Contre	oller) > config advanced 802.1	lla group-mode auto
	The following	example shows how to configure th	e 802.11a automatic RF group selection mode off:
	(Cisco Contro	oller) > config advanced 802.1	lla group-mode off
Related Commands	show advance	ed 802.11a group	
	config advanc	ed 802.11 group-member	

Related Topics

config advanced 802.11 group-member, on page 725

config advanced 802.11 logging channel

To turn the channel change logging mode on or off, use the config advanced 802.11 logging channel command.

config advanced 802.11 {a | b} logging channel {on | off}

Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	logging channel	Logs channel changes.
	on	Enables the 802.11 channel logging.
	off	Disables 802.11 channel logging.
Command Default	The default chann	el change logging mode is Off (disabled).
Command History	Release	Modification
	8.3	This command was introduced.
	The following exa	ample shows how to turn the 802.11a logging channel selection mode on:
	(Cisco Controll	er) > config advanced 802.11a logging channel on
Related Commands	show advanced 8	02.11a logging
	config advanced	802.11b logging channel
	Related Topics	

config advanced 802.11 logging coverage

To turn the coverage profile logging mode on or off, use the **config advanced 802.11 logging coverage** command.

config advanced 802.11 { a + b } logging coverage { on + off }

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	on	Enables the 802.11 coverage profile violation logging.
	off	Disables the 802.11 coverage profile violation logging.

Command Default	The default cov	verage profile logging mode is Off (disabled).
Command History	Release	Modification
	8.3	This command was introduced.
	The following mode on:	example shows how to turn the 802.11a coverage profile violation logging selection
	(Cisco Contro	oller) > config advanced 802.11a logging coverage on
Related Commands	show advance	d 802.11a logging
	config advance	ed 802.11b logging coverage
	Related Topics	;
	config adv	vanced 802.11 logging channel, on page 727

config advanced 802.11 logging foreign

To turn the foreign interference profile logging mode on or off, use the **config advanced 802.11 logging foreign** command.

```
config \ advanced \ 802.11 \{ a \ | \ b \} \ logging \ foreign \ \{ on \ | \ off \}
```

Syntax Description	0	Specifies the 802 11e network
Syntax Description	а	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	on	Enables the 802.11 foreign interference profile violation logging.
	off	Disables the 802.11 foreign interference profile violation logging.
Command Default	The default for	eign interference profile logging mode is Off (disabled).
	The default for Release	eign interference profile logging mode is Off (disabled). Modification
	Release 8.3	Modification This command was introduced. example shows how to turn the 802.11a foreign interference profile violation logging
Command Default Command History	Release 8.3 The following eselection mode	Modification This command was introduced. example shows how to turn the 802.11a foreign interference profile violation logging
	Release 8.3 The following of selection mode (Cisco Contro	Modification This command was introduced. example shows how to turn the 802.11a foreign interference profile violation logging on:

Related Topics

config advanced 802.11 logging channel, on page 727 config advanced 802.11 logging performance, on page 730

config advanced 802.11 logging load

To turn the 802.11a load profile logging mode on or off, use the **config advanced 802.11 logging load** command.

config advanced 802.11 $\{a \mid b\}$ logging load $\{on \mid off\}$

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	on	Enables the 802.11 load profile violation logging.	
	off	Disables the 802.11 load profile violation logging.	
Command Default	The default 802.11a load profile logging mode is Off (disabled).		
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to turn the 802.11a load profile logging mode on:		
	(Cisco Controller) > config advanced 802.11 logging load on		
Related Commands	show advanced 802.11a logging		
	config advanced 802.11b logging load		
	Related Topics		
	config advanced 802.11 logging channel, on page 727		
	config adv	vanced 802.11 logging performance, on page 730	

config advanced 802.11 logging noise

To turn the 802.11a noise profile logging mode on or off, use the **config advanced 802.11 logging noise** command.

config advanced 802.11 $\{a \mid b\}$ logging noise $\{on \mid off\}$

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	on	Enables the 802.11 noise profile violation logging.

	off	Disables the 802.11 noise profile violation logging.	
Command Default	The default 802.11a noise profile logging mode is off (disabled).		
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	example shows how to turn the 802.11a noise profile logging mode on:	
Related Commands	show advanced	l 802.11a logging	
	config advance	d 802.11b logging noise	
		anced 802.11 logging channel, on page 727 anced 802.11 logging performance, on page 730	

config advanced 802.11 logging performance

To turn the 802.11a performance profile logging mode on or off, use the **config advanced 802.11 logging performance** command.

config advanced 802.11 { a		b }	logging performance	{ on		off }
----------------------------	--	------------	---------------------	------	--	--------------

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	on	Enables the 802.11 performance profile violation logging.
	off	Disables the 802.11 performance profile violation logging.
Command Default	The default 802	02.11a performance profile logging mode is off (disabled).
Command History	Release	Modification
	8.3	This command was introduced.
	-	example shows how to turn the 802.11a performance profile logging mode on:
	,	· · · · · · · · · · · · · · · · · · ·

config advanced 802.11b logging performance

Related Topics

config advanced 802.11 logging channel, on page 727 config advanced 802.11 logging load, on page 729

config advanced 802.11 logging txpower

To turn the 802.11a transmit power change logging mode on or off, use the **config advanced 802.11 logging txpower** command.

```
config advanced 802.11 {a | b} logging typower {on | off}
```

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
	on	Enables the 802.11 transmit power change logging.	
	off	Disables the 802.11 transmit power change logging.	
Command Default	The default 802	2.11a transmit power change logging mode is off (disabled).	
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	example shows how to turn the 802.11a transmit power change mode on: poller) > config advanced 802.11 logging txpower off	
Related Commands	show advanced 802.11 logging		
	config advanced 802.11b logging power		
		vanced 802.11 logging channel, on page 727 vanced 802.11 logging performance, on page 730	
config adva	nced 802.1 [°]	1 monitor channel-list	
		11a noise, interference, and rogue monitoring channel list, use the config advanced 802.11 nel-list command.	

monitor channel-list command.

 Syntax Description
 a
 Specifies the 802.11a network.

 b
 Specifies the 802.11b/g network.

config advanced 802.11 {a | b} monitor channel-list {all | country | dca}

	all	Monitors all channels.		
	country	Monitors the channels used in the configured country code.		
	dca Monitors the channels used by the automa assignment.			
Command Default	The default 802.11a noise, interference, and rogue monitoring channel list is country.			
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following example shows how to monitor the channels used in the configured country:			
	(Cisco Controller) > config advanced 802.11 monitor channel-list country			
Related Commands	show advanced 802.11a monitor coverage			
	Related Topics config advanced 802.11 monitor signal, on page 735 config advanced 802.11 monitor load, on page 733			

config advanced 802.11 monitor coverage

To set the coverage measurement interval between 60 and 3600 seconds, use the **config advanced 802.11 monitor coverage** command.

config advanced 802.11 {a | b} monitor coverage seconds

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	seconds	Coverage measurement interval between 60 and 3600 seconds.
Command Default	The default cov	verage measurement interval is180 seconds.
Command Default Command History	The default cov	Verage measurement interval is180 seconds. Modification

Related Commands show advanced 802.11a monitor

config advanced 802.11b monitor coverage

Related Topics

```
config advanced 802.11 monitor signal, on page 735 config advanced 802.11 monitor load, on page 733
```

config advanced 802.11 monitor load

To set the load measurement interval between 60 and 3600 seconds, use the **config advanced 802.11 monitor load** command.

config advanced 802.11 {a | b} monitor load seconds

Syntax Description	a		Specifies the 802.11a network.		
	b		Specifies the 802.11b/g network.		
	seconds		Load measurement interval between 60 and 3600 seconds.		
Command Default	The default loa	d measurement interval is 60 seconds.			
Command History	Release	Modification			
	8.3	This command was introduced	l.		
	The following	example shows how to set the load me	easurement interval to 60 seconds:		
	(Cisco Controller) > config advanced 802.11 monitor load 60				
Related Commands	show advanced 802.11a monitor				
	config advanced 802.11b monitor load				
	Related Topics config advanced 802.11 monitor signal, on page 735				
	config advanced 802.11 monitor mode, on page 733				

To enable or disable 802.11a access point monitoring, use the **config advanced 802.11 monitor mode** command.

```
config advanced 802.11 {a | b} monitor mode {enable | disable}
```

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

	enable	Enables the 802.11 access point monitoring.	
	disable	Disables the 802.11 access point monitoring.	
Command Default	The default 802	2.11a access point monitoring is enabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	-	example shows how to enable the 802.11a access point monitoring: poller) > config advanced 802.11a monitor mode enable	
Related Commands	show advanced	d 802.11a monitor	
	config advanced 802.11b monitor mode		
	Related Topics		
	config adv	vanced 802.11 monitor signal, on page 735	
	config adv	vanced 802.11 monitor load, on page 733	

config advanced 802.11 monitor ndp-type

To configure the 802.11 access point radio resource management (RRM) Neighbor Discovery Protocol (NDP) type, use the **config advanced 802.11 monitor ndp-type** command:

config advanced 802.11 {a | b} monitor ndp-type {protected | transparent}

Syntax Description	а	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	protected	Specifies the Tx RRM protected NDP.		
	transparent	Specifies the Tx RRM transparent NDP.		
Command Default	None			
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	Before you configure the 802.11 access point RRM NDP type, ensure that you have disabled the network by entering the config 802.11 disable network command.			
	The following ex	xample shows how to enable the 802.11a access point RRM NDP type as protected:		
	(Cisco Control	ller) > config advanced 802.11 monitor ndp-type protected		

Related Commands	config advanced 802.11 monitor
	config advanced 802.11 monitor mode
	config advanced 802.11 disable
	Related Topics
	config advanced 802.11 monitor signal, on page 735
	config advanced 802.11 monitor load, on page 733

config advanced 802.11 monitor noise

To set the 802.11a noise measurement interval between 60 and 3600 seconds, use the **config advanced 802.11** monitor noise command.

config advanced 802.11 {a | b} monitor noise seconds

Syntax Description	a	Specifies the 802.11a network.	
	b	Specifies the 802.11b/g network.	
		· · ·	
	seconds	Noise measurement interval between 60 and 3600 seconds.	
Command Default	The default 802	2.11a noise measurement interval is 80 seconds.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to set the noise measurement interval to 120 seconds: (Cisco Controller) > config advanced 802.11 monitor noise 120		
Related Commands	show advance	d 802.11a monitor	
	config advanced 802.11b monitor noise		
	_	vanced 802.11 monitor signal, on page 735 vanced 802.11 monitor load, on page 733	
config advar	nced 802.1	1 monitor signal	

To set the signal measurement interval between 60 and 3600 seconds, use the **config advanced 802.11 monitor signal** command.

config advanced 802.11{**a** | **b**} **monitor signal** seconds

Syntax Description

a

Specifies the 802.11a network.

	b		Specifies the 802.11b/g network.
	seconds		Signal measurement interval between 60 and 3600 seconds.
Command Default	The default sig	nal measurement interval is	60 seconds.
Command History	Release	Modification	
	8.3	This command was	introduced.
	The following of	example shows how to set t	he signal measurement interval to 120 seconds:
	(Cisco Contro	oller) > config advanced	1 802.11 monitor signal 120
Related Commands	show advanced	l 802.11a monitor	
	config advance	ed 802.11b monitor signal	
	Related Topics config adv	anced 802.11 monitor load,	, on page 733
config adva	nced 802.1°	l monitor timeou	it-factor
	To configure th command:	e 802.11 neighbor timeout	factor, use the config advanced 802.11 monitor timeout-factor
	config advance	ed 802.11{a b} monit	or timeout-factor factor-value-in-minutes
Syntax Description	factor-value-in	n-minutes	Neighbor timeout factor value that you must enter. Valid range is between 5 minutes to 60 minutes. We recommend that you set the timeout factor to 60 minutes.
Command Default	None		
Command History	Release	Modification	

config advanced 802.11 optimized roaming

8.3

To configure the optimized roaming parameters for each 802.11 band, use the **config advanced 802.11 optimized roaming** command.

This command was introduced.

config advanced {**802.11a** | **802.11b**} **optimized-roaming** {**enable** | **disable** | **interval** *seconds* | **datarate** *mbps*}

Syntax Description	802.11a	Configures optimized roaming parameters for 802.11a network.
eynax beeenprion		
	802.11b	Configures optimized roaming parameters for 802.11b network.
	enable	Enables optimized roaming.
	disable	Disables optimized roaming.
	interval	Configures the client coverage reporting interval for 802.11a/b networks.
	seconds	Client coverage reporting interval in seconds. The range is from 5 to 90 seconds.
	datarate	Configures the threshold data rate for 802.11a/b networks.
	mbps	Threshold data rate in Mbps for 802.11a/b networks.
		For 802.11a, the configurable data rates are 6, 9, 12, 18, 24, 36, 48, and 54.
		For 802.11b, the configurable data rates are 1, 2, 5.5, 11, 6, 9, 12, 18, 24, 36, 48, and 54.
		You can configure 0 to disable the data rate for disassociating clients.
Command History	Release	Modification
	8.8	This command was introduced.
Usage Guidelines	You must o	
		disable the 802.11a/b network before you configure the optimized roaming reporting interval. If ure a low value for the reporting interval, the network can get overloaded with coverage report
	you config messages.	
	you config messages. The follow	ure a low value for the reporting interval, the network can get overloaded with coverage report
	you config messages. The follow (Cisco Co	ure a low value for the reporting interval, the network can get overloaded with coverage report ring example shows how to enable optimized roaming for the 802.11a network:
	you config messages. The follow (Cisco Co The follow	ure a low value for the reporting interval, the network can get overloaded with coverage report ring example shows how to enable optimized roaming for the 802.11a network: ntroller) > config advanced 802.11a optimized roaming enable

config advanced 802.11 profile foreign

a

To set the foreign 802.11a transmitter interference threshold between 0 and 100 percent, use the **config** advanced 802.11 profile foreign command.

config advanced 802.11 {a | b} profile foreign {global | cisco_ap} percent

Syntax Description

Specifies the 802.11a network.

b	Specifies the 802.11b/g network.
global	Configures all 802.11a Cisco lightweight access points.
cisco_ap	Cisco lightweight access point name.
percent	802.11a foreign 802.11a interference threshold between 0 and 100 percent.

The default foreign 802.11a transmitter interference threshold value is 10. **Command Default**

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to set the foreign 802.11a transmitter interference threshold for all Cisco lightweight access points to 50 percent:

(Cisco Controller) >config advanced 802.11a profile foreign global 50

The following example shows how to set the foreign 802.11a transmitter interference threshold for AP1 to 0 percent:

```
(Cisco Controller) >config advanced 802.11 profile foreign AP1 0
```

Related Topics

config advanced 802.11 profile throughput, on page 541

config advanced 802.11 profile noise

To set the 802.11a foreign noise threshold between -127 and 0 dBm, use the **config advanced 802.11 profile** noise command.

Syntax Description	a	Specifies the 802.11a/n network.
	b	Specifies the 802.11b/g/n network.
	global	Configures all 802.11a Cisco lightweight access point specific profiles.
	cisco_ap	Cisco lightweight access point name.
	dBm	802.11a foreign noise threshold between -127 and 0 dBm.

Command Default

The default foreign noise threshold value is -70 dBm.

Command History	Release	Modification
	8.3	This command was introduced.
	The following e access points to	xample shows how to set the 802.11a foreign noise threshold for all Cisco lightweight -127 dBm:
	(Cisco Controller) >config advanced 802.11a profile noise global -127	
	The following e	example shows how to set the 802.11a foreign noise threshold for AP1 to 0 dBm:

```
(Cisco Controller) >config advanced 802.11a profile noise AP1 0
```

Related Topics

```
config advanced 802.11 profile throughput, on page 541 config advanced 802.11 profile foreign, on page 539
```

config advanced 802.11 profile throughput

To set the Cisco lightweight access point data-rate throughput threshold between 1000 and 10000000 bytes per second, use the **config advanced 802.11 profile throughput** command.

config advanced 802.11 {a | b} profile throughput {global | cisco_ap} value

Syntax Description	a		Specifies the 802.11a network.
	b		Specifies the 802.11b/g network.
	global		Configures all 802.11a Cisco lightweight access point specific profiles.
	cisco_ap		Cisco lightweight access point name.
	value		802.11a Cisco lightweight access point throughput threshold between 1000 and 10000000 bytes per second.
Command Default	The default Cis	sco lightweight access point data-	rate throughput threshold value is 1,000,000 bytes per second.
Command History	Release	Modification	
	8.3	This command was intro	duced.
	The following example shows how to set all Cisco lightweight access point data-rate thresholds to 1000 bytes per second: (Cisco Controller) >config advanced 802.11 profile throughput global 1000		
	The following	example shows how to set the A	P1 data-rate threshold to 10000000 bytes per second:

Related Topics

config advanced 802.11 profile foreign, on page 539

config advanced 802.11 profile utilization

To set the RF utilization threshold between 0 and 100 percent, use the **config advanced 802.11 profile utilization** command. The operating system generates a trap when this threshold is exceeded.

config advanced 802.11{a | b} profile utilization {global | cisco_ap} percent

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.
	global	Configures a global Cisco lightweight access point specific profile.
	cisco_ap	Cisco lightweight access point name.
	percent	802.11a RF utilization threshold between 0 and 100 percent.
Command Default	The default RF	utilization threshold value is 80 percent.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to set the RF utilization threshold for all Cisco lightweight access points to 0 percent:

(Cisco Controller) >config advanced 802.11 profile utilization global 0

The following example shows how to set the RF utilization threshold for AP1 to 100 percent:

(Cisco Controller) >config advanced 802.11 profile utilization AP1 100

Related Topics

config advanced 802.11 profile throughput, on page 541 config advanced 802.11 profile foreign, on page 539

config advanced 802.11 receiver

To set the advanced receiver configuration settings, use the config advanced 802.11 receiver command.

 $config \ advanced \ 802.11 \{a \ | \ b\} \ receiver \quad \{default \ | \ rxstart \ jumpThreshold \ value \}$

Syntax Description	a	Specifies the 802.11a network.
	b	Specifies the 802.11b/g network.

	receiver		Specifi	es the receiver configuration.		
	default		Specifi	es the default advanced receiver configuration		
	rxstart jump]	Fhreshold	Specifi	Specifies the receiver start signal.		
			Note	We recommend that you do not use this option as it is for Cisco internal use only.		
	value		Jump tl 127.	hreshold configuration value between 0 and		
Command Default	None					
Usage Guidelines	Before you	u change the 802.11 receiver c	onfiguration, you	a must disable the 802.11 network.		
	• We recomuse only.	mend that you do not use the r	rxstart jumpThi	reshold value option as it is for Cisco internal		
Command History	Release	Modification				
	8.3 This command was introduced.					
	The following on enabled:	example shows how to preven	t changes to rece	iver parameters while the network is		
	(Cisco Contro	oller) > config advanced 8	02.11 receive	r default		
	Related Topics	i				
	-	vanced 802.11 monitor signal,	on page 735			
config advar	nced 802.1 [°]	1 tpc-version				
	To configure th tpc-version con		PC) version for a	radio, use the config advanced 802.11		
	config advance	ed 802.11{a b} tpc-versi	ion $\{1 \mid 2\}$			
Syntax Description	1		-	es the TPC version 1 that offers strong signal ge and stability.		

	coverage and stability.
2	Specifies TPC version 2 is for scenarios where voice calls are extensively used. The Tx power is dynamically adjusted with the goal of minimum interference. It is suitable for dense networks. In this mode, there could be higher roaming delays and coverage hole incidents.

Command Default The default TPC version for a radio is 1.

Command History	Release	Modification	
Related Commands	8.3	This command was introduced.	
	The following example shows how to configure the TPC version as 1 for the 802.11a radio:		
	(Cisco Contro	oller) > config advanced 802.11a tpc-version 1	
	config advance	ed 802.11 tpcv1-thresh	
	Related Topics config adv	vanced 802.11 tpcv2-intense, on page 742	

config advanced 802.11 tpcv1-thresh

To configure the threshold for Transmit Power Control (TPC) version 1 of a radio, use the **config advanced 802.11 tpcv1-thresh** command.

config advanced 802.11 { a | b } tpcv1-thresh threshold

Syntax Description	а	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g/n network.		
	threshold	Threshold value between -50 dBm to -80 dBm.		
Command History	Release	Modification		
	8.3	This command was introduced.		
	802.11a radio:	<pre>xample shows how to configure the threshold as -60 dBm for TPC version 1 of the ller) > config advanced 802.11 tpcv1-thresh -60</pre>		
Related Commands	config advance	d 802.11 tpc-thresh		
	config advanced 802.11 tpcv2-thresh			
	Related Topics config adv	anced 802.11 tpc-version, on page 741		

config advanced 802.11 tpcv2-intense

To configure the computational intensity for Transmit Power Control (TPC) version 2 of a radio, use the **config advanced 802.11 tpcv2-intense** command.

```
config advanced 802.11{a | b} tpcv2-intense intensity
```

Syntax Description	a	Specifies the 802.11a network.			
	b	Specifies the 802.11b/g/n network.			
	intensity	Computational intensity value between 1 to 100.			
Command History	Release	Modification			
	8.3	This command was introduced.			
	The following example shows how to configure the computational intensity as 50 for TPC version 2 of the 802.11a radio:				
	(Cisco Contro	oller) > config advanced 802.11 tpcv2-intense 50			
Related Commands	config advanced 802.11 tpc-thresh				
	config advanced 802.11 tpcv2-thresh				
	config advanced 802.11 tpcv2-per-chan				
	Related Topics config advanced 802.11 tpc-version, on page 741				
config advar	nced 802.11 tpcv2-per-chan				
	To configure the Transmit Power Control Version 2 on a per-channel basis, use the config advanced 802.11 tpcv2-per-chan command.				
	config advanc	ed 802.11 {a b} tpcv2-per-chan {enable disable}			
Syntax Description	enable	Enables the configuration of TPC version 2 on a per-channel basis.			

Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable TPC version 2 on a per-channel basis for the 802.11a radio:		
	(Cisco Contro	oller) > config advanced 802.11 tpcv2-per-chan enable	
Related Commands	config advance	ed 802.11 tpc-thresh	

config advanced 802.11 tpcv2-thresh

disable

per-channel basis.

Disables the configuration of TPC version 2 on a

config advanced 802.11 tpcv2-intense

Related Topics

config advanced 802.11 tpc-version, on page 741

config advanced 802.11 tpcv2-thresh

To configure the threshold for Transmit Power Control (TPC) version 2 of a radio, use the **config advanced 802.11 tpcv2-thresh** command.

config advanced 802.11 { a | b } tpcv2-thresh threshold

Syntax Description	a	Specifies the 802.11a network.		
of max population	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		
	threshold	Threshold value between -50 dBm to -80 dBm.		
Command History	Release	Modification		
	8.3	This command was introduced.		
	The following 802.11a radio:	g example shows how to configure the threshold as -60 dBm for TPC version 2 of the		
	(Cisco Contr	<pre>roller) > config advanced 802.11a tpcv2-thresh -60</pre>		
Related Commands	config advanced 802.11 tpc-thresh			
	config advanced 802.11 tpcv1-thresh			
	config advanced 802.11 tpcv2-per-chan			
	Related Topics			
	config advanced 802.11 tpc-version, on page 741			
config advar	nced 802.11 txpower-update			
	To initiate updates of the 802.11a transmit power for every Cisco lightweight access point, use the config advanced 802.11 txpower-update command.			
	config advanced 802.11 { a b } txpower-update			
Syntax Description	a	Specifies the 802.11a network.		
	b	Specifies the 802.11b/g network.		

Command Default None

Command History	Release	Modification			
	8.3 This command was introduced.				
	The following example shows how to initiate updates of 802.11a transmit power for an 802.11a access point:				
	(Cisco Controller) > config advanced 802.11 txpower-update				
Related Commands	config advance 802.11b txpower-update				
	Related Topics config clie	ent location-calibration, on page 746			

config advanced dot11-padding

To enable or disable over-the-air frame padding, use the config advanced dot11-padding command.

config advanced dot11-padding {enable | disable}

Syntax Description	enable	Enables the over-the-air frame padding.	
	disable	Disables the over-the-air frame padding	
Command Default	The default ove	er-the-air frame padding is disabled.	
Command History	Release	Modification	
	8.3	This command was introduced.	
	The following example shows how to enable over-the-air frame padding:		
	(Cisco Contro	<pre>seller) > config advanced dot11-padding enable</pre>	
Related Commands	debug dot11		
	debug dot11 m	ngmt interface	
	debug dot11 mgmt msg		
	debug dot11 mgmt ssid		
	debug dot11 mgmt state-machine		
	debug dot11 mgmt station		
	show advanced dot11-padding		
	Related Topics config clie	ent location-calibration, on page 746	

config client location-calibration

To configure link aggregation, use the config client location-calibration command.

	config client lo	cation-calibration { enable n	nac_address interval disable mac_address }	
Syntax Description	enable		(Optional) Specifies that client location calibration is enabled.	
	mac_address		MAC address of the client.	
	interval		Measurement interval in seconds.	
	disable		(Optional) Specifies that client location calibration is disabled.	
Command Default	None			
Command History	Release	Modification		
	8.3 This command was introduced.			
	The following example shows how to enable the client location calibration for the client 37:15:85:2a with a measurement interval of 45 seconds: (Cisco Controller) >config client location-calibration enable 37:15:86:2a:Bc:cf 45			
	Related Topics	wave-director		
config netwo	ork rf-netw	vork-name		
	To set the RF-Network name, use the config network rf-network-name command.			
	config network	x rf-network-name name		
Syntax Description	name		RF-Network name. The name can contain up to 19 characters.	

None **Command Default Command History** Release Modification 8.3 This command was introduced.

The following example shows how to set the RF-network name to travelers:

(Cisco Controller) > config network rf-network-name travelers

Related Commands

show network summary

Related Topics debug airewave-director

Configuring 802.11k and Assisted Roaming

This section lists the commands for configuring, displaying, and debugging 802.11k and assisted roaming settings on the controller.

config assisted-roaming

To configure assisted roaming parameters on the controller, use the config assisted-roaming command.

config assisted-roaming { **denial-maximum** *count* | **floor-bias** RSSI | **prediction-minimum** *number_of_APs*}

Syntax Description	denial-maximum	Configures the maximum number of counts for association denial.			
	count	Maximum number of times that a client is denied for association when the association request that was sent to an access point does not match any access point on the prediction list. The range is from 1 to 10.			
	floor-bias	Configures the RSSI bias for access points on the same floor.			
	RSSI	RSSI bias for access points on the same floor. The range is from 5 to 25. Access points on the same floor have more preference. Configures the minimum number of optimized access points for the assisted roaming feature.			
	prediction-minimum				
	<i>number_of_APs</i> Minimum number of optimized access points for the assisted roaming feature. The range is from 1 to 6. If the number of access points in the prediction assigned to the client is smaller than this number, the assisted roaming feature does not work.				
Command Default	The default RSSI bias	for access points on the same floor is 15 dBm.			
Usage Guidelines	802.11k allows a client to request a neighbor report that contains information about known neighbor access points, which can be used for a service set transition. The neighbor list reduces the need for active and passive scanning.				
Command History	Release	Modification			
	8.3	This command was introduced.			
	This example shows how to configure the minimum number of optimized access points for the assisted roaming feature:				
	(Cisco Controller) >config assisted-roaming prediction-minimum 4				
	Related Topics show assisted-roa	ming , on page 749			

config wlan assisted-roaming

To configure assisted roaming on a WLAN, use the config wlan assisted-roaming command.

	config wlan ass	sisted-roaming {neighbor-list dual-list prediction} {enable disable} wlan_id		
Syntax Description	neighbor-list	Configures an 802.11k neighbor list for a WLAN.		
	dual-list	Configures a dual band 802.11k neighbor list for a WLAN. The default is the band that the client is currently associated with.		
	prediction	Configures an assisted roaming optimization prediction for a WLAN.		
	enable	Enables the configuration on the WLAN.		
	disable	Disables the configuration on the WLAN.		
	wlan_id	Wireless LAN identifier between 1 and 512 (inclusive).		
Command Default	The 802.11k neighbor list is enabled for all WLANs.			
	By default, dua	l band list is enabled if the neighbor list feature is enabled for the WLAN.		
Command History	Release	Modification		
	8.3	This command was introduced.		
Usage Guidelines	•	ble the assisted roaming prediction list, a warning appears and load balancing is disabled for oad balancing is already enabled on the WLAN.		
	The following	example shows how to enable an 802.11k neighbor list for a WLAN:		
	(Cisco Contro	oller) >config wlan assisted-roaming neighbor-list enable 1		

show assisted-roaming

To display assisted roaming and 802.11k configurations, use the show assisted-roaming command.

	show assisted-roaming	
Syntax Description	This command has no arguments or keywords.	
Command Default	None.	
Command History	Release	Modification
	8.3	This command was introduced.
	This example s	hows how to display assisted roaming and 802.11k configurations:

(Cisco Controller) >show assisted-roaming Assisted Roaming and 80211k Information:

Floor RSSI Bias Maximum Denial Minimium Optimized Neighbor Assigned	2 counts
Assisted Roaming Performance Chart:	
Matching Assigned Neighbor	[0] = 0
Matching Assigned Neighbor	[1] = 0
Matching Assigned Neighbor	[2] = 0
Matching Assigned Neighbor	[3] = 0
Matching Assigned Neighbor	[4] = 0
Matching Assigned Neighbor	[5] = 0
Matching Assigned Neighbor	[6] = 0
Matching Assigned Neighbor	[7] = 0
No Matching Neighbor	[8] = 0
No Neighbor Assigned	[9] = 0

Related Commands	config assisted-roaming
	config wlan assisted-roaming
	debug 11k
	Related Topics
	config assisted-roaming, on page 748

debug 11k

To configure the debugging of 802.11k settings, use the debug 11k command.

	debug 11k {a disable}	ll detail errors events history optimization simulation } {enable
Syntax Description	all	Configures the debugging of all 802.11k messages.
	detail	Configures the debugging of 802.11k details.
	errors	Configures the debugging of 802.11k errors.
	events	Configures the debugging of all 802.11k events.
	history	Configures the debugging of all 802.11k history. The Cisco WLC collects roam history of the client.
	optimization	Configures the debugging of 802.11k optimizations. You can view optimization steps of neighbor lists.
	simulation	Configures the debugging of 802.11k simulation data. You can view details of client roaming parameters and import them for offline simulation.
	enable	Enables the 802.1k debugging.
	disable	Disables the 802.1k debugging.

Command Default None.

Command History	Release	Modification	
	8.3	This command was introduced.	
	This example shows how to enable the debugging of 802.11k simulation data:		
	(Cisco Contro	oller) >debug 11k simulation enable	
Related Commands	config assisted-roaming		
	config wlan as	sisted-roaming	
	show assisted-	roaming	
	Related Topics		
	debug dot	11, on page 752	
	debug aire	ewave-director	

debug Commands

This section lists the **debug** commands to manage Radio Resource Management (RRM) settings of the controller.

 \triangle

Caution Debug commands are reserved for use only under the direction of Cisco personnel. Do not use these commands without direction from Cisco-certified staff.

debug dot11

To configure the debugging of 802.11 events, use the debug dot11 command.

 $debug \ dot 11 \ \{ all \ | \ load-balancing \ | \ management \ | \ mobile \ | \ nmsp \ | \ probe \ | \ rldp \ | \ rogue \ | \ state \} \ \ \{ enable \ | \ disable \}$

Syntax Description	all		Configures the debugging of all 802.11 messages.
	load-balancing		Configures the debugging of 802.11 load balancing events.
	management		Configures the debugging of 802.11 MAC management messages.
	mobile		Configures the debugging of 802.11 mobile events.
	nmsp		Configures the debugging of the 802.11 NMSP interface events.
	probe		Configures the debugging of probe.
	rldp		Configures the debugging of 802.11 Rogue Location Discovery.
	rogue		Configures the debugging of 802.11 rogue events.
	state		Configures the debugging of 802.11 mobile state transitions.
	enable		Enables the 802.11 debugging.
	disable		Disables the 802.11 debugging.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduce	d.

The following example shows how to enable the debugging of 802.11 settings:

(Cisco Controller) > **debug dot11 state enable** (Cisco Controller) > **debug dot11 mobile enable**



FlexConnect Commands

- show Commands, on page 756
- config Commands, on page 760
- debug Commands, on page 771

show Commands

show ap flexconnect

To view the details of APs in FlexConnect mode, use the show ap flexconnect command.

show ap flexconnect module-vlan ap-name

Syntax Description	module-vlan	Displays the status of FlexConnect local switching and VLAN ID value
	ap-name	Cisco AP name
Command History	Release	Modification

show capwap reap association

To display the list of clients associated with an access point and their SSIDs, use the **show capwap reap** association command.

show capwap reap association

Syntax Description This command has no arguments or keywords.

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display clients associated to an access point and their SSIDs:

(Cisco Controller) >show capwap reap association

Related Topics

config flexconnect group show capwap reap status, on page 756

show capwap reap status

To display the status of the FlexConnect access point (connected or standalone), use the **show capwap reap status** command.

show capwap reap status

Syntax Description This command has no arguments or keywords.

Command Default None

L

Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	The command s	shows only the VLAN when configured as AP-specific.
	The following e	example shows how to display the status of the FlexConnect access point:
	(Cisco Contro	ller) > show capwap reap status
	Related Topics	
		connect group vap reap association, on page 756

show flexconnect acl detailed

To display a detailed summary of FlexConnect access control lists, use the **show flexconnect acl detailed** command.

show flexconnect acl detailed acl-name

Syntax Description	acl-name	Name of the access control list.
Command Default	None	
Command History	Release	Modification

The following example shows how to display the FlexConnect detailed ACLs:

(Cisco Controller) >show flexconnect acl detailed acl-2

Related Topics

config flexconnect [ipv6] acl, on page 765

show flexconnect acl summary

To display a summary of all access control lists on FlexConnect access points, use the **show flexconnect acl summary** command.

show flexconnect acl summary

Syntax Description This command has no arguments or keywords.

Command Default None

I

ommand History	Release	Modification
	8.3	This command was introduced.
	The following e	example shows how to display the FlexConnect ACL summary:
	(Cisco Contro	ller) >show flexconnect acl summary
	ACL Name	Status
	acl1	Modified
	acl10	Modified
	acl100	Modified
	acl101	Modified
	acl102	Modified
	acl103	Modified
	acl104	Modified
	acl105	Modified
	acl106	Modified

show flexconnect group detail

To display details of a FlexConnect group, use the show flexconnect group detail command.

<pre>show flexconnect group detail group_name</pre>	[module-vlan	aps]
---	--------------	------

Syntax Description	group_name	Name of the FlexConnect group.
	module-vlan	Displays status of the FlexConnect local switching and VLAN ID in the group
	aps	Displays list of APs that are part of the FlexConnect group
Command History	Release	Modification
	8.3	This command was introduced.
	The following ex group:	cample shows how to display the detailed information for a specific FlexConnect
	(Cisco Control Number of Ap's 00:0a:b8:3b:0b	

Group Radius Auth Servers: Primary Server Index Disabled Secondary Server Index Disabled

Related Topics

config flexconnect group

show flexconnect group summary

To display the current list of FlexConnect groups, use the show flexconnect group summary command.

show flexconnect group summary

Syntax Description This command has no arguments or keywords.

Command Default None

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to display the current list of FlexConnect groups:

Related Topics

config flexconnect group

Command Default

config Commands

config ap flexconnect policy

None

To configure a policy ACL on a FlexConnect access point, use the config ap flexconnect policy command.

config ap flexconnect policy { **add** | **delete** } *acl_name*

Syntax Description	add	Adds a policy ACL on a FlexConnect access point.
-	deletes	Deletes a policy ACL on a FlexConnect access point.
-	acl_name	Name of the ACL.

 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to add a policy ACL on a FlexConnect access point:

(Cisco Controller) >config ap flexconnect policy add acl1

Related Topics

config policy config wlan policy debug policy show policy show profiling policy summary

config ap flexconnect vlan

To enable or disable VLAN tagging for a FlexConnect access, use the **config ap flexconnect vlan** command.

config ap flexconnect vlan {**enable** | **disable**} *cisco_ap*

enable	Enables the access point's VLAN tagging.
 disable	Disables the access point's VLAN tagging.
 cisco_ap	Name of the Cisco lightweight access point.

Command Default Disabled. Once enabled, WLANs enabled for local switching inherit the VLAN assigned at the Cisco WLC.

L

Command History	Release	Modification
	8.3	This command was introduced.

This example shows how to enable the access point's VLAN tagging for a FlexConnect access:

(Cisco Controller) >config ap flexconnect vlan enable AP02

Related Topics

config ap flexconnect radius auth set config ap flexconnect vlan, on page 760 config ap flexconnect vlan native, on page 762 config ap flexconnect vlan wlan, on page 762

config ap flexconnect vlan add

To add a VLAN to a FlexConnect access point, use the config ap flexconnect vlan add command.

Syntax Description	vlan-id		VLAN identifier.
	acl		ACL name that contains up to 32 alphanumeric characters.
	in-acl		Inbound ACL name that contains up to 32 alphanumeric characters.
	out-acl		Outbound ACL name that contains up to 32 alphanumeric characters.
	cisco_ap		Name of the Cisco lightweight access point.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was intro	duced.
	•	example shows how to configure	•
	•	oller) >config ap flexconned	e the FlexConnect access point: ct vlan add 21 acl inacl1 outacl1 ap1

config ap flexconnect vlan add vlan-id acl in-acl out-acl cisco_ap

config ap flexconnect vlan native

To configure a native VLAN for a FlexConnect access point, use the **config ap flexconnect vlan native** command.

config ap flexconnect vlan native vlan-id cisco_ap

Syntax Description	vlan-id	VLAN identifier.
	cisco_ap	Name of the Cisco lightweight access point.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure a native VLAN for a FlexConnect access point mode:

(Cisco Controller) >config ap flexconnect vlan native 6 AP02

Related Topics

config ap flexconnect vlan, on page 760 config ap flexconnect radius auth set config ap flexconnect vlan add, on page 761 config ap flexconnect vlan wlan, on page 762

config ap flexconnect vlan wlan

To assign a VLAN ID to a FlexConnect access point, use the **config ap flexconnect vlan wlan** command.

config ap flexconnect vlan wlan wlan-id vlan-id cisco_ap

Syntax Description	wlan-id		WLAN identifier
	vlan-id		VLAN identifier (1 - 4094).
	cisco_ap		Name of the Cisco lightweight access point.
Command Default	VLAN ID asso	ciated to the WLAN.	
Command Default Command History	VLAN ID asso	ciated to the WLAN. Modification	

The following example shows how to assign a VLAN ID to a FlexConnect access point:

(Cisco Controller) >config ap flexconnect vlan wlan 192.12.12.1 6 AP02

Related Topics

config ap flexconnect vlan, on page 760 config ap flexconnect radius auth set config ap flexconnect vlan add, on page 761 config ap flexconnect vlan native, on page 762

config ap flexconnect web-auth

To configure a FlexConnect ACL for external web authentication in locally switched WLANs, use the **config ap flexconnect web-auth** command.

config ap flexconnect web-auth wlan wlan_id cisco_ap acl_name { enable | disable }

Syntax Description	wlan	Specifies the wireless LAN to be configured with a FlexConnect ACL.				
	wlan_id	<i>wlan_id</i> Wireless LAN identifier between 1 and 512 (inclusive).				
	cisco_ap	Name of the FlexConnect access point.				
	acl_name	Name of the FlexConnect ACL.				
	enable	Enables the FlexConnect ACL on the locally switched wireless LAN.				
	disable	Disables the FlexConnect ACL on the locally switched wireless LAN.				
Command Default	FlexConne	ct ACL for external web authentication in locally switched WLANs is disabled.				
Command History	Release	Modification				
	8.3	This command was introduced.				
Usage Guidelines	The FlexConnect ACLs that are specific to an AP have the highest priority. The FlexConnect ACLs that are specific to WLANs have the lowest priority.The following example shows how to enable FlexConnect ACL for external web authentication on WLAN 6:					
	(Cisco Controller) >config ap flexconnect web-auth wlan 6 AP2 flexacl2 enable					
	Related Topics					
	config ap flexconnect central-dhcp					
	config ap flexconnect local-split					
	config ap flexconnect radius auth set					
	config ap flexconnect vlan, on page 760					
	config ap flexconnect vlan add, on page 761					
	config ap flexconnect vlan native, on page 762					
	config	config ap flexconnect vlan wlan, on page 762				
	config	ap flexconnect policy, on page 760				
	config	an flexconnect web-policy acl on page 764				

config ap flexconnect web-policy acl, on page 764

config ap flexconnect wlan, on page 764

config ap flexconnect web-policy acl

To configure a Web Policy FlexConnect ACL on an access point, use the **config ap flexconnect web-policy acl** command.

config ap flexconnect web-policy acl { **add** | **delete** } *acl_name*

Syntax Description	add	Adds a Web Policy FlexConnect ACL on an access point.
	delete	Deletes Web Policy FlexConnect ACL on an access point.
	acl_name	Name of the Web Policy FlexConnect ACL.

Command Default None

Command History	Release	Modification	
8.3 This comm		This command was introduced.	

The following example shows how to add a Web Policy FlexConnect ACL on an access point:

(Cisco Controller) >config ap flexconnect web-policy acl add flexacl2

Related Topics

config ap flexconnect central-dhcp config ap flexconnect local-split config ap flexconnect radius auth set config ap flexconnect vlan, on page 760 config ap flexconnect vlan add, on page 761 config ap flexconnect vlan native, on page 762 config ap flexconnect vlan wlan, on page 762 config ap flexconnect policy, on page 760 config ap flexconnect web-auth, on page 763 config ap flexconnect wlan, on page 764

config ap flexconnect wlan

To configure a FlexConnect access point in a locally switched WLAN, use the **config ap flexconnect wlan** command.

config ap flexconnect wlan l2acl {add wlan_id cisco_ap acl_name | delete wlan_id cisco_ap}

Syntax Description add Adds a Layer		Adds a Layer 2 ACL to the FlexConnect access point.
wlan_id Wirel		Wireless LAN identifier from 1 to 512.
	cisco_ap	Name of the Cisco lightweight access point.

acl_name Layer 2 ACL name. The name can be up to 32 alphanumeric characters.

delete Deletes a Layer 2 ACL from the FlexConnect access point.

None **Command Default Command History** Release **Modification** 8.3 This command was introduced. • You can create a maximum of 16 rules for a Layer 2 ACL. **Usage Guidelines** • You can create a maximum of 64 Layer 2 ACLs on a Cisco WLC. • A maximum of 16 Layer 2 ACLs are supported per AP because an AP supports a maximum of 16 WLANs. • Ensure that the Layer 2 ACL names do not conflict with the FlexConnect ACL names because an AP does not support the same Layer 2 and Layer 3 ACL names. The following example shows how to configure a Layer 2 ACL on a FlexConnect AP. (Cisco Controller) >config ap flexconnect wlan add 1 AP1600_1 acl_12_1 **Related Topics** config acl counter config acl layer2 config wlan layer2 acl show acl

show client detail, on page 428 show wlan, on page 438

config flexconnect [ipv6] acl

To apply access control lists that are configured on a FlexConnect access point, use the **config flexconnect** [**ipv6**] **acl** command. Use the **ipv6** keyword to configure IPv6 FlexConnect ACLs .

Syntax Description	ipv6	Use this option to configure IPv6 FlexConnect ACLs. If you don't use this option, then IPv4 FlexConnect ACLs will be configured.
	apply	Applies an ACL to the data path.
	create	Creates an ACL.
	delete	Deletes an ACL.
	acl_name	ACL name that contains up to 32 alphanumeric characters.

config flexconnect [ipv6] acl {apply | create | delete} acl_name

Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to apply the IPv4 ACL configured on a FlexConnect access point:

(Cisco Controller) >config flexconnect acl apply acl1

config flexconnect [ipv6] acl rule

To configure access control list (ACL) rules on a FlexConnect access point, use the **config flexconnect [ipv6]** acl rule command.

config flexconnect [ipv6] acl rule { action rule_name rule_index { permit | deny } | add rule_name rule_index | change index rule_name old_index new_index | delete rule_name rule_index | destination address rule_name rule_index ip_address netmask | destination port range rule_name rule_index start_port end_port | direction rule_name rule_index { in | out | any } | dscp rule_name rule_index dscp | protocol rule_name rule_index protocol | source address rule_name rule_index ip_address netmask | source port range rule_name rule_index start_port end_port | swap index rule_name index_1 index_2 }

Use this option to configure IPv6 FlexConnect ACL

Syntax Description ipv6

ipvo	rules. If you don't use this option, then IPv4 FlexConnect ACL rules will be configured.
action	Configures whether to permit or deny access.
rule_name	ACL name that contains up to 32 alphanumeric characters.
rule_index	Rule index between 1 and 32.
permit	Permits the rule action.
deny	Denies the rule action.
add	Adds a new rule.
change	Changes a rule's index.
index	Specifies a rule index.
delete	Deletes a rule.
destination address	Configures a rule's destination IP address and netmask.
ip_address	IP address of the rule.
netmask	Netmask of the rule.
start_port	Start port number (between 0 and 65535).
end_port	End port number (between 0 and 65535).

Command

Command

	direction		Configures a rule's direction to in, out, or any.
	in		Configures a rule's direction to in.
	out		Configures a rule's direction to out.
	any		Configures a rule's direction to any.
	dscp		Configures a rule's DSCP.
	dscp		Number between 0 and 63, or any .
	protocol		Configures a rule's DSCP.
	protocol		Number between 0 and 255, or any .
	source address		Configures a rule's source IP address and netmask
	source port range		Configures a rule's source port range.
	swap		Swaps two rules' indices.
	index_1		The rule first index to swap.
	index_2		The rule index to swap the first index with.
ault	None		
tory	Release	Modification	
	8.3	This command was introduced	

(Cisco Controller) >config flexconnect acl rule action lab1 4 permit

config flexconnect arp-caching

To save an ARP entry for a client in the cache with locally switched WLAN on FlexConnect APs or in a software-defined access (Fabric) deployment, use **config flexconnect arp-caching** command.

	config flexconnect arp-caching {enable } disable}		
Syntax Description	arp-caching enable Instructs the access point to save the ARP entry for a client in the cache an its behalf of the client for locally switched WLAN.		
	arp-caching disable	Disables ARP caching.	
Command Default	None		

Command History	Release	Modification
	8.3	This command was introduced.

Example

The following example shows how to apply the proxy ARP with locally switched WLAN on FlexConnect APs.

(Cisco Controller) >config flexconnect arp-caching enable

config flexconnect group vlan

To configure VLAN for a FlexConnect group, use the config flexconnect group vlan command.

config flexconnect group_name vlan {add vlan-id acl in-aclname out-aclname | delete vlan-id}

Syntax Description	group_name	FlexConnect group name.
	add	Adds a VLAN for the FlexConnect group.
	vlan-id	VLAN ID.
	acl	Specifies an access control list.
	in-aclname	In-bound ACL name.
	out-aclname	Out-bound ACL name.
	delete	Deletes a VLAN from the FlexConnect group.
Command History	Release Modification	

This command was introduced.

The following example shows how to add VLAN ID 1 for the FlexConnect group myflexacl where the in-bound ACL name is in-acl and the out-bound ACL is out-acl:

(Cisco Controller) >config flexconnect group vlan myflexacl vlan add 1 acl in-acl out-acl

Related Topics

8.3

debug flexconnect group, on page 776 show flexconnect group detail, on page 758 show flexconnect group summary, on page 759

config flexconnect group web-auth

To configure Web-Auth ACL for a FlexConnect group, use the config flexconnect group web-auth command.

config flexconnect group group_name web-auth wlan wlan-id acl acl-name {enable | disable}

Syntax Description	group_name	FlexConnect group name.
	wlan-id	WLAN ID.
	acl-name	ACL name.
	enable	Enables the Web-Auth ACL for a FlexConnect group.
	disable	Disables the Web-Auth ACL for a FlexConnect group.

Command History

Release	Modification
8.3	This command was introduced.

The following example shows how to enable Web-Auth ACL webauthacl for the FlexConnect group myflexacl on WLAN ID 1:

(Cisco Controller) >config flexconnect group myflexacl web-auth wlan 1 acl webauthacl enable

Related Topics

debug flexconnect group, on page 776 show flexconnect group detail, on page 758 show flexconnect group summary, on page 759

config flexconnect group web-policy

To configure Web Policy ACL for a FlexConnect group, use the config flexconnect group web-policy command.

config flexconnect group *group_name* **web-policy acl** { **add** | **delete** } *acl-name*

Syntax Description	group_name	FlexConnect group name.
	add	Adds the Web Policy ACL.
	delete	Deletes the Web Policy ACL.
	acl-name	Name of the Web Policy ACL.
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to add the Web Policy ACL mywebpolicyacl to the FlexConnect group myflexacl:

(Cisco Controller) >config flexconnect group myflexacl web-policy acl add mywebpolicyacl

Related Topics

debug flexconnect group, on page 776

show flexconnect group detail, on page 758 show flexconnect group summary, on page 759

config flexconnect join min-latency

To enable or disable the access point to choose the controller with the least latency when joining, use the **config flexconnect join min-latency** command.

config flexconnect join min-latency {**enable** | **disable**} *cisco_ap*

Syntax Description	enable	Enables the access point to choose the controller with the least latency when joining.
	disable	Disables the access point to choose the controller with the least latency when joining.
	cisco_ap	Cisco lightweight access point.
Command Default	The access point	t cannot choose the controller with the least latency when joining.
Command History	Release	Modification
	8.3	This command was introduced.
Usage Guidelines	2	e this feature, the access point calculates the time between the discovery request and discovery ins the controller that responds first.
	This configurat	on overrides the HA setting on the controller, and is applicable only for OEAP access points.
	The following latency when jo	example shows how to enable the access point to choose the controller with the least ining:
	(Cisco Contro	ller) >config flexconnect join min-latency enable CISCO_AP

debug Commands

debug capwap reap

To configure the debugging of Control and Provisioning of Wireless Access Points (CAPWAP) settings on a FlexConnect access point, use the **debug capwap reap** command.

Syntax Description (Optional) Configures the debugging for client mgmt authentication and association messages. load (Optional) Configures the debugging for payload activities, which is useful when the FlexConnect access point boots up in standalone mode. None **Command Default Command History Modification** Release 8.3 This command was introduced. The following example shows how to configure the debugging of FlexConnect client authentication and association messages:

(Cisco Controller) >debug capwap reap mgmt

debug capwap reap [mgmt | load]

debug dot11 mgmt interface

To configure debugging of 802.11 management interface events, use the **debug dot11 mgmt interface** command.

debug dot11 mgmt interface

Syntax Description This command has no arguments or keywords.

Command Default None

Co

ommand History	Release	Modification
	8.3	This command was introduced.

The following example shows how to debug 802.11 management interface events:

(Cisco Controller) >debug dot11 mgmt interface

debug dot11 mgmt msg

To configure debugging of 802.11 management messages, use the debug dot11 mgmt msg command.

	debug dot11 m	ngmt msg
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

This example shows how to debug dot11 management messages:

(Cisco Controller) >debug dot11 mgmt msg

debug dot11 mgmt ssid

To configure debugging of 802.11 SSID management events, use the debug dot11 mgmt ssid command.

	debug dot11 m	ngmt ssid
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the debugging of 802.11 SSID management events:

(Cisco Controller) >debug dot11 mgmt ssid

debug dot11 mgmt state-machine

To configure debugging of the 802.11 state machine, use the debug dot11 mgmt state-machine command.

	debug dot11 m	ngmt state-machine
Syntax Description	This command	has no arguments or keywords.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure the debugging of 802.11 state machine:

(Cisco Controller) >debug dot11 mgmt state-machine

debug dot11 mgmt station

To configure the debugging of the management station settings, use the **debug dot11 mgmt station** command.

command has no a	rguments or keywords.
ase N	Iodification
Т	his command was introduced.
	ase M

The following example shows how to configure the debugging of the management station settings:

(Cisco Controller) >debug dot11 mgmt station

debug flexconnect aaa

To configure debugging of FlexConnect backup RADIUS server events or errors, use the **debug flexconnect aaa** command.

debug flexconnect aaa {event | error} {enable | disable}

Syntax Description	event	Configures the debugging for FlexConnect RADIUS server events.
	error	Configures the debugging for FlexConnect RADIUS server errors.
	enable	Enables the debugging of FlexConnect RADIUS server settings.
	disable	Disables the debugging of FlexConnect RADIUS server settings.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the debugging of FlexConnect RADIUS server events:

(Cisco Controller) >debug flexconnect aaa event enable

debug flexconnect acl

Configures debugging of FlexConnect access control lists (ACLs), use the debug flexconnect acl command.

	debug flexcom	nect acl { enable disable }	
Syntax Description	enable		Enables the debugging of FlexConnect ACLs.
	disable		Disables the debugging of FlexConnect ACLs.
Command Default	None		
Command History	Release	Modification	
	8.3	This command was introduced	d.

The following example shows how to enable the debugging of FlexConnect ACLs:

(Cisco Controller) >debug flexconnect acl enable

debug flexconnect cckm

Configure debugging of FlexConnect Cisco Centralized Key Management (CCKM) fast roaming, use the **debug flexconnect cckm** command.

debug flexconnect cckm { enable | disable }

Syntax Description	enable	Enables the debugging of FlexConnect CCKM fast roaming settings.
	disable	Disables the debugging of FlexConnect CCKM fast roaming settings.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to enable the debugging of FlexConnect CCKM fast roaming events:

(Cisco Controller) >debug flexconnect cckm event enable

debug flexconnect client ap

To debug FlexConnect client access point MAC addresses, use the debug flexconnect client ap command.

Syntax Description	add	Adds the MAC address to the group.
	delete	Deletes the MAC address from the group.
	MAC-addre	ess MAC address of the client
Command Default	None	
Command History	Release	Modification
•		

debug flexconnect client ap *ap-name* {**add** | **delete**} *MAC-address1 MAC-address2 MAC-address3 MAC-address4*

The following example shows how to debug FlexConnect client ap 'room' MAC addresses:

(Cisco Controller) >debug flexconnect client ap room add 00.0c.41.07.33.a6 0A.0c.52.17.97.b6

debug flexconnect client ap syslog

To configure debug logging of the syslog server for a FlexConnect client AP, use the **debug flexconnect client ap** command.

debug flexconnect client ap *ap-name* **syslog** {*ip-address* | **disable**}

Syntax Description	ip-address	Configures the syslog server ip-address for debug logging.
	disable	Disables the debug logging to the syslog server.
Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.

The following example shows how to configure syslog server for debug log for the FlexConnect client AP 'room':

(Cisco Controller) >debug flexconnect client ap room syslog 192.168.1.1

debug flexconnect client group

To debug FlexConnect client group MAC addresses, use the debug flexconnect client group command.

debug flexconnect client group group-name {**add** | **delete**} MAC-address1 MAC-address2 MAC-address3 MAC-address4

Syntax Description add	Adds the MAC address to the group.
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delete	Deletes the MAC address from the group.
--------	---

MAC-address MAC address of the client.

Command Default None

Command History	Release	Modification	
	8.3	This command was introduced.	

The following example shows how to debug FlexConnect client group MAC addresses:

(Cisco Controller) >debug flexconnect client group school add 00.0c.41.07.33.a6 0A.0c.52.17.97.b6

debug flexconnect client group syslog

To debug FlexConnect group access point syslog, use the **debug flexconnect client group** command.

debug flexconnect client group group-name **syslog** ip-address | disable

Syntax Description ip-address		Configures the syslog server ip-address for debug logging.
	disable	Disables the debug logging to the syslog server.

Command Default None

 Command History
 Release
 Modification

 8.3
 This command was introduced.

The following example shows how to configure FlexConnect client group 'school' for debug logging purposes:

(Cisco Controller) >debug flexconnect client group school syslog 192.168.1.1

debug flexconnect group

To configure debugging of FlexConnect access point groups, use the **debug flexconnect group** command.

debug flexconnect group	{enable	disable }
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Syntax Description	enable	Enables the debugging of FlexConnect access point groups.
	disable	Disables the debugging of FlexConnect access point groups.

Command Default	None	
Command History	Release	Modification
	8.3	This command was introduced.
	The following	example shows how to enable the debugging of FlexConnect access point groups:
	(Cisco Contro	oller) >debug flexconnect group enable
debug pem		
	To configure de	ebugging of the access policy manager, use the debug pem command.
	debug pem {e	events state } { enable disable }
Syntax Description	debug pem {e	events state} {enable disable} Configures the debugging of the policy manager events.
Syntax Description		Configures the debugging of the policy manager
Syntax Description	events	Configures the debugging of the policy manager events. Configures the debugging of the policy manager state
Syntax Description	events	Configures the debugging of the policy manager events. Configures the debugging of the policy manager state machine.
Syntax Description	events state enable	Configures the debugging of the policy manager events. Configures the debugging of the policy manager state machine. Enables the debugging of the access policy manager
- · ·	events state enable disable	Configures the debugging of the policy manager events. Configures the debugging of the policy manager state machine. Enables the debugging of the access policy manager

(Cisco Controller) >debug pem state enable

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Mobility Express Controller Commands

- Application Visibility Commands, on page 780
- Cisco Umbrella Commands, on page 781
- CleanAir Commands, on page 782
- CMX Cloud Commands, on page 783
- Commands for Collecting Log, Core, and Crash Files, on page 784
- Commands for Software Download from Cisco.com, on page 785
- Controller Image Upgrade Commands, on page 786
- DNS Commands, on page 787
- DNS ACL Commands, on page 788
- Efficient AP Join Command, on page 790
- EoGRE Commands, on page 791
- Migration Commands, on page 793
- mDNS Commands, on page 794
- Next Preferred Master AP and Forced Failover, on page 797
- NTP Commands, on page 798
- RFID Commands, on page 799
- TLS Gateway Commands, on page 800
- VRRP Commands, on page 801
- WLAN Security Commands, on page 802

Application Visibility Commands

The following commands are used to configure Application Visibility on the Cisco Mobility Express controller.

Command	Description	Added in Release
config flexconnect group default-flexgroup avc 1 visibility { enable disable }	To enable or disable Application Visibility in a WLAN	8.1.122.0
show flexconnect group detail default-flexgroup	To display the status of Application Visibility in each WLAN	8.1.122.0
show flexconnect avc statistics group default-flexgroup	To view Application Visibility statistics based on the flex group	8.1.122.0
show flexconnect avc statistics client <i>client_MAC</i>	To view Application Visibility statistics based on each client	

Cisco Umbrella Commands

The following commands are used to configure Cisco Umbrella in the Cisco Mobility Express network.

Command	Description	Added in Release
config opendns {Enable Disable}	To configure the Cisco Umbrella feature. You can enable or disable the feature.	<8.8 MR1>
config opendns api-token	To register the Cisco Umbrella API token on the network.	<8.8 MR1>
config opendns profile {create delete refresh}	To create, delete, or refresh a Cisco Umbrella profile that can be applied over a WLAN	<8.8 MR1>
config wlan opendns-profile <wlan-id> <profile-name> {enable disable}</profile-name></wlan-id>	To map the Cisco Umbrella profile identity to a WLAN.	<8.8 MR1>
config wlan opendns-dhcp-opt6 <wlan-id> {enable disable}</wlan-id>	To enable or disable DHCP option 6 per WLAN.	<8.8 MR1>
config wlan opendns-mode <wlan-id> {ignore forced}</wlan-id>	To ignore or force the Cisco Umbrella mode on the WLAN.	<8.8 MR1>
show opendns summary	To display details of Cisco Umbrella.	<8.8 MR1>

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CleanAir Commands

Command	Description	Added in Release
config 802.11b cleanair enable <i>ap_MAC</i>	To enable CleanAir on an associated AP. Not applicable to 1850 and 1830 series APs.	8.1.122.0
show 802.11b cleanair device ap <i>ap_MAC</i>	To list all the interference devices connected to the AP.	8.1.122.0
show 802.11b cleanair device type jammer	To jam a specific interference device.	8.1.122.0

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CMX Cloud Commands

Command	Description	Added in Release
config cloud-services server id-token <i>CMX_token</i>	To specify a valid CMX server token.	8.3.102.0
config cloud-services server url <i>url</i>	To specify a valid CMX server URL.	8.3.102.0
config cloud-services cmx enable	To enable CMX analytics.	8.3.102.0
show cloud-services cmx summary	To view details of the configured CMX cloud services.	8.3.102.0

Commands for Collecting Log, Core, and Crash Files

Command	Description	Added in Release
 transfer upload datatype support-bundle transfer upload start 	Use these commands in sequence to collect log, core and crash files. The files of the following data types are collected, bundled into a .TAR file, and the uploaded to a configured TFTP or FTP server: • run-config • systemtrace • traplog • debug-file • crashfile • coredump • ap-crash-data	8.3.102.0
debug transfer all enable	To debug the code-flow, use this command before the transfer upload start command.	8.3.102.0
debug disable-all	To disable debugging of the code-flow.	8.3.102.0

Commands for Software Download from Cisco.com

Step	Command	Description	Added in Release
1	transfer download ap-images mode cco	To set the mode of download of software images to be from Cisco.com.	8.3.102.0
2	transfer download ap-images cco-username <i>username</i> cco-password <i>password</i>	To specify the Cisco.com credentials to be used.	8.3.102.0
3	transfer download ap-images version { suggested latest }	To specify whether the suggested or the latest software version images are to be downloaded.	8.3.102.0
4	transfer download ap-images cco-auto-check { enable disable }	To set the controller to automatically check for software image updates from Cisco.com.	8.3.102.0
5	transfer download start	To start the download.	8.3.102.0

Controller Image Upgrade Commands

The following commands are used when performing a Mobility Express controller software image upgrade.

Command	Description	Added in Release
transfer download ap-images imagePath <i>image_path</i>	To set the path of the software image on the TFTP server	8.1.122.0
transfer download ap-images mode tftp	To set the file transfer mode as TFTP	8.1.122.0
transfer download ap-images serverIp <i>ipv4_address</i>	To specify the IP address of the TFTP server	8.1.122.0
transfer download start	To save the configuration and start the image download	8.1.122.0
transfer download stop	To stop the ongoing image download	8.3.102.0
debug transfer all { enable disable }	To debug the transfer and download with all sub commands enabled	8.1.122.0
debug transfer tftp { enable disable }	To debug transfer download of TFTP	8.1.122.0
<pre>debug transfer trace { enable disable }</pre>	To debug transfer trace	8.1.122.0

DNS Commands

Command	Description	Added in Release
config network dns default	To configure the default DNS servers.	8.2.100.1
show network summary	To view a network summary, with the default DNS servers listed, if they are enabled.	8.2.100.1

DNS ACL Commands

The following commands are used while configuring DNS IPv4 ACLs and DNS IPv6 ACLs on the Cisco Mobility Express controller.

Table 6: DNS ACL Commands

Command	Description	Command History
config flexconnect acl create acl-name	Creates and configures the ACL.	Introduced in 8.6.101.0
config flexconnect ipv6 acl create <i>acl-name</i>	Creates and configures the IPv6 ACL.	Introduced in 8.6.101.0
config flexconnect acl url-domain url {snmptraps radius} enable disable	Configures secure tunnel application support.	Introduced in 8.6.101.0
config secure-tunnel network {snmptraps radius} enable disable	Configures the secure tunnel network.	Introduced in 8.6.101.0
config flexconnect acl url-domain add <i>acl-nameindex</i>	Adds the URL domain to the ACL.	Introduced in 8.6.101.0
config flexconnect ipv6 acl url-domain add acl-nameindex	Adds the URL domain to the IPv6 ACL.	
config flexconnect acl url-domain url acl-nameindexurl-name	Configures the URL name in the ACL.	Introduced in 8.6.101.0
config flexconnect ipv6 acl url-domain url acl-nameindexurl-name	Configures the URL name in the IPv6 ACL.	
config flexconnect acl url-domain delete <i>acl-nameindex</i>	Deletes the URL domain from the ACL.	Introduced in 8.6.101.0
config flexconnect ipv6 acl url-domain delete acl-nameindex	Deletes the IPv6 URL domain from the ACL.	
config flexconnect acl url-domain action acl-nameindex permit deny	Configures the action of an ACL rule.	Introduced in 8.6.101.0
config flexconnect ipv6 acl url-domain action <i>acl-nameindex</i> <i>permit</i> <i>deny</i>	Configures the action of an IPv6 ACL rule.	

Command	Description	Command History
config flexconnect group group-name policy acl {add delete }acl-name	Adds or deletes policy IPv4 ACL on the Flexconnect group.	Introduced in 8.6.101.0
config flexconnect group group-name policy ipv6 acl {add delete }acl-name	Adds or deletes policy IPv6 ACL on the Flexconnect group.	
config flexconnect acl apply <i>acl-name</i>	Applies the IPv4 ACL to the APs.	
config flexconnect ipv6 acl apply <i>acl-name</i>	Applies the IPv6 ACL to the APs.	
config flexconnect group group-nameweb-auth wlanwlan-idaclacl-name{enable disable}	Configures WLAN for web-auth IPv4 ACL on the Flexconnect group.	Introduced in 8.6.101.0
config flexconnect group group-nameweb-auth wlanwlan-id ipv6 aclacl-name{enable disable}	Configures WLAN for web-auth IPv6 ACL on the Flexconnect group.	Introduced in 8.6.101.0
<pre>show flexconnect acl {summary detailed acl-name}</pre>	Displays the summary of the Access Control Lists or the detailed Access Control List information.	Introduced in 8.6.101.0
show flexconnect ipv6acl {summary detailed acl-name}	Displays the summary of the IPv6 Access Control Lists or the detailed IPv6 Access Control List information.	Introduced in 8.6.101.0

Efficient AP Join Command

The following command is used to configure the efficient AP join in the Cisco Mobility Express network.

Command	Description	Added in Release
config flexconnect group default-flexgroup efficient-join {enable disable}	To configure efficient join.	8.8.100.0

EoGRE Commands

The following commands are available once Ethernet over GRE (EoGRE) configurations are enabled for the Cisco Mobility Express network. EoGRE tunnels in Cisco Mobility Express only support FlexConnect mode.

Command	Description	Added in Release
config tunnel	To add or delete custom CCX multicast addresses for RFID tag tracking.	8.8.100.0
	The addresses that can be configured include 0x01 , 0x40 , 0x96 , 0x00 , and 0x03 .	
config tunnel	То	8.8.100.0
config tunnel	То	8.8.100.0
config tunnel	То	8.8.100.0
config tunnel profile rule add profile-name realm-filter realm-string eogre vlan vlan-id domain-name	To add a new rule to the profile.	8.8.100.0
config tunnel profile rule delete profile-name realm-filter realm-string	To delete an existing rule from the profile.	8.8.100.0
config tunnel profile rule modify profile-name realm-filter realm-string eogre vlanvlan-id domain-name	To modify an existing rule.	8.8.100.0
config tunnel	То	8.8.100.0
config rfid rate-limit	To configure the RFID message rate limit over a cycle of processing.	8.8.100.0

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Command	Description	Added in Release
config rfid status {enable disable}	To enable or disable RFID tag data collection.	8.8.100.0
config rfid timeout	To configure the RFID tag data timeout.	8.8.100.0
show rfid client	To display the summary of RFID tags that are clients.	8.8.100.0
show rfid config	To display the configuration options for RFID tag tracking.	8.8.100.0
show rfid detail	To display detailed information for a specified RFID tag.	8.8.100.0
show rfid summary	To display summary information for all known RFID tags.	8.8.100.0

Migration Commands

The following commands are used for converting an AP from Mobility Express software image to Lightweight CAPWAP AP software image, and vice-versa.

Command	Description	Added in Release
ap-type capwap	To convert ap-type from Mobility Express to CAPWAP	8.1.122.0
ap-type mobilityexpress tftp:// <i>tftp_server/file_name</i>	To convert ap-type from CAPWAP to Mobility Express, when running an Mobility Express software image	8.1.122.0
config ap unifiedmode switch_name switch_IP_address	To convert all APs to type CAPWAP simultaneously from the switch	8.1.122.0

mDNS Commands

The following commands are used to configure multicast DNS in the Cisco Mobility Express network.

Command	Description	Added in Release
config mdns policy {disable enable service-group}	To configure the mDNS policy. You can enable or disable and mDNS access policy, and also configure and mDNS service group.	Introduced in 8.8.120.0
config mdns policy service-group create <service-group-name> [<service-group-description>]</service-group-description></service-group-name>	To create an mDNS service group, enter the service group name and the description.	Introduced in 8.8.120.0
config mdns policy service-group delete <i><service-group-name></service-group-name></i>	To delete an mDNS service group, enter the service group name.	Introduced in 8.8.120.0
<pre>config mdns policy service-group device-mac {add <service-group-name> <mac-addr> <device-name> <location-type> <device-location> delete <service-group-name> <mac-addr>}</mac-addr></service-group-name></device-location></location-type></device-name></mac-addr></service-group-name></pre>	To add a device-mac to the mDNS service group, enter the service group name, MAC address, the device name, and the location type. Enter the device location type as AP_LOCATION, or AP_NAME, or AP_GROUP. To delete a device-mac, enter the service group name and the MAC address.	Introduced in 8.8.120.0
config mdns policy service-group user-name {add delete} <service-group-name> <user-name></user-name></service-group-name>	To add or delete the mDNS policy service group username, enter the service group name and the username.	Introduced in 8.8.120.0
config mdns policy service-group user-role {add delete} <service-group-name> <user-name></user-name></service-group-name>	To add or delete the mDNS policy service group user role, enter the service group name and the username.	Introduced in 8.8.120.0

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Command	Description	Added in Release
config mdns service	To configure the mDNS service. You can create a service, mention the origin, enable or disable a query, and delete a service.	8.8.100.0
config mdns service query {enable disable}	To configure a query for an mDNS service.	8.8.100.0
config mdns profile service {add delete}	To configure an mDNS profile to a service	8.8.100.0
show client detail	To view the mDNS profile for a client.	8.8.100.0
show mdns domain-name-ip summary	To view information about the mDNS domain names.	8.8.100.0
show mdns profile	To display the information about all mDNS profiles or a particular mDNS profile.	8.8.100.0
show mdns service	To display the information about all mDNS services or a particular mDNS service.	8.8.100.0
show network summary	To view the mDNS details for a network.	8.8.100.0
show wlan	To view information about an mDNS profile that is associated with a WLAN.	8.8.100.0

Next Preferred Master AP and Forced Failover

Command	Description	Added in Release
config ap next-preferred-master <i>cisco_ap_name</i>	To set the next preferred master AP.	8.3.102.0
config ap next-preferred-master <i>cisco_ap_name</i> forced-failover	To set the next preferred master AP and to manually trigger a failover to that AP.	8.3.102.0

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NTP Commands

Command	Description	Added in Release
config time ntp server 1 FQDN_of_server	To configure the fully qualified domain name of the NTP server having, for example here, NTP index 1.	8.2.100.1
config time ntp server 2 NTP_Server_IP_address	To configure the IP address of the NTP server having, for example here, NTP index 2.	8.2.100.1

RFID Commands

The following commands are used to configure and monitor tracking of Radio Frequency Identifier (RFID) tags in the Cisco Mobility Express network.

Command	Description	Added in Release
config rfid ccx	To add or delete custom CCX multicast addresses for RFID tag tracking.	8.8.100.0
	The addresses that can be configured include 0x01 , 0x40 , 0x96 , 0x00 , and 0x03 .	
config rfid rate-limit	To configure the RFID message rate limit over a cycle of processing.	8.8.100.0
config rfid status {enable disable}	To enable or disable RFID tag data collection.	8.8.100.0
config rfid timeout	To configure the RFID tag data timeout.	8.8.100.0
show rfid client	To display the summary of RFID tags that are clients.	8.8.100.0
show rfid config	To display the configuration options for RFID tag tracking.	8.8.100.0
show rfid detail	To display detailed information for a specified RFID tag.	8.8.100.0
show rfid summary	To display summary information for all known RFID tags.	8.8.100.0

TLS Gateway Commands

The following commands are used while configuring a secure TLS tunnel to enable the Cisco Mobility Express controller to communicate with the TLS gateway.

Table 7: TLS Secure Tunnel Gateway Commands

Command	Description	Command History
config secure-tunnel gateway {fqdn ip-address ip-address}	Configures the TLS secure tunnel gateway parameters: gateway FQDN, gateway IP Address, and gateway port.	Introduced in 8.6.101.0
config secure-tunnel psk {identity key}	Configures secure tunnel PSK cipher parameters.	Introduced in 8.6.101.0
config secure-tunnel application {snmptraps radius} enable disable	Configures secure tunnel application support.	Introduced in 8.6.101.0
config secure-tunnel network {snmptraps radius} enable disable	Configures the secure tunnel network.	Introduced in 8.6.101.0
config secure-tunnel enable disable	Configures secure tunnel support.	Introduced in 8.6.101.0
show secure-tunnel summary	Displays the summary of the secure tunnel configuration and the secure tunnel runtime information.	Introduced in 8.6.101.0
show secure-tunnel detail	Displays the details of the secure tunnel configured networks, runtime information, Cloud DNS servers, secure tunnel routes and so on.	Introduced in 8.6.101.0
show secure-tunnel statistics	Displays the secure tunnel statistics.	Introduced in 8.6.101.0
show secure-tunnel debug-info	Displays the debug information of the secure tunnel.	Introduced in 8.6.101.0

VRRP Commands

The following Virtual Router Redundancy Protocol (VRRP) commands are used during the Mobility Express controller failover and for the master AP.

Command	Description	Added in Release
config ap next-preferred-master	To configure the master AP that has been elected to take over as the new master AP	8.1.122.0
show ap next-preferred-master	To display the status of the master AP	8.1.122.0
clear ap next-preferred-master	To clear the configuration of the master AP	8.1.122.0
show mob-exp vrrp vrid	To display the VRID.	8.8.100.0
show mob-exp vrrp mac	To display the VRRP MAC	8.8.100.0
config mob-exp vrid new_vrid	To configure a new VRID. The range for <i>new_vrid</i> is 1 to 255 where the default is 1.	8.8.100.0

WLAN Security Commands

Command	Description	Added in Release
config wlan security wpa akm cckm {enable disable} wlan_id	To enable or disable CCKM	8.2.100.1