

# Troubleshoot IOS-XE NAT Intermittent Failure to Translate some Packets

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
## Introduction

This document describes untranslated packets bypassing NAT on a Cisco IOS XE Router, potentially causing traffic failure.

## Background Information

In Software Version 12.2(33)XND a feature called Network Address Translation (NAT) Gatekeeper was introduced and enabled by default. NAT Gatekeeper was designed to prevent non-NAT-ed flows from using excessive CPU to create a NAT translation. To achieve this, two small caches (one for the in2out direction and one for the out2in direction) are created based on the source address. Each cache entry consists of a source address, a virtual routing and forwarding (VRF) ID, a timer value (used to invalidate the entry after 10 seconds), and a frame counter. There are 256 entries in the table that make up the cache. If there are multiple traffic flows from the same source address where some packets require NAT and some do not, it could result in packets not being NAT-ed and sent through the router untranslated. Cisco recommends that customers avoid having NAT-ed and non-NAT-ed flows on the same interface wherever possible.

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 **Note:** This has nothing to do with H.323.

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## Affected Platforms

- ISR1K
- ISR4K
- ASR1K

- C8200
- C8300
- C8500

## Demonstration of NAT Being Bypassed

This section describes how NAT can be bypassed due to the NAT gatekeeper feature. Review the diagram in detail. You can see there is a source router, an Adaptive Security Appliance (ASA) firewall, the ASR1K, and the destination router.

### Traffic Flows to Non-NAT-ed Destination

1. Ping is initiated from the source: Source: 172.17.250.201 Destination: 198.51.100.11.
2. The packet arrives on the inside interface of the ASA which performs source address translation. The packet now has Source: 203.0.113.231 Destination: 198.51.100.11.
3. The packet arrives at the ASR1K on the NAT outside to inside interface. NAT translation finds no translation for the destination address and so the gatekeeper "out" cache is populated with the source address 203.0.113.231.
4. The packet arrives at the destination. The destination accepts the Internet Control Message Protocol (ICMP) packet and returns an ICMP ECHO Reply which results in ping success.

### Traffic From the Same Source Attempts to Send NAT-ed Destination

1. Ping is initiated from the source: Source: 172.17.250.201 Destination: 198.51.100.9.
2. The packet arrives on the inside interface of the ASA which performs source address translation. The packet now has Source: 203.0.113.231 Destination: 198.51.100.9.
3. The packet arrives at the ASR1K on the NAT outside to inside interface. NAT first looks for a translation for the source and destination. As it does not find one, it checks the gatekeeper "out" cache and finds the source address 203.0.113.231. It (erroneously) assumes that the packet does not need translation and either forwards the packet if a route exists for the destination or drops the packet. Either way, the packet does not reach the intended destination.

### Restoration of NAT-ed Traffic

1. After 10 seconds, the entry for source address 203.0.113.231 times out in the gatekeeper out cache.



**Note:** The entry still physically exists in the cache, but because it has expired it is not used.

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2. Now if the same source 172.17.250.201 sends to NAT-ed destination 198.51.100.9. When the packet arrives at the out2in interface on the ASR1K, no translation is found. When you check the gatekeeper out cache, you cannot find an active entry so you create the translation for the destination and the packets flow as expected.
3. Traffic in this flow continues as long as translations are not timed out due to inactivity. If, in the meantime, the source again sends traffic to a non-NAT-ed destination, which causes another entry to be populated in the gatekeeper out of the cache, it does not affect established sessions but there is a 10 second period in which new sessions from that same source to NAT-ed destinations fail.



```
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!.
Success rate is 99 percent (3007/3008), round-trip min/avg/max = 1/1/16 ms
source#
```

```
ping 198.51.100.9 source lo1 rep 10
```

```
Type escape sequence to abort.
Sending 10, 100-byte ICMP Echos to 198.51.100.9, timeout is 2 seconds:
Packet sent with a source address of 172.17.250.201
...!!!!!!!
Success rate is 70 percent (7/10), round-trip min/avg/max = 1/1/1 ms
source#
```

The ACL match on the destination router shows the three packets that failed were not translated:

```
<#root>
```

```
Router2#
```

```
show access-list 199
```

```
Extended IP access list 199
```

```
10 permit udp host 172.17.250.201 host 198.51.100.9
20 permit udp host 172.17.250.201 host 10.212.26.73
30 permit udp host 203.0.113.231 host 198.51.100.9
40 permit udp host 203.0.113.231 host 10.212.26.73 (4 matches)
50 permit icmp host 172.17.250.201 host 198.51.100.9
60 permit icmp host 172.17.250.201 host 10.212.26.73

70 permit icmp host 203.0.113.231 host 198.51.100.9 (3 matches) <<<<<<<

80 permit icmp host 203.0.113.231 host 10.212.26.73 (42 matches)
90 permit udp any any log (2 matches)
100 permit icmp any any log (4193 matches)
110 permit ip any any (5 matches)
```

```
Router2#
```

On the ASR1K you can check the gatekeeper cache entries:

```
<#root>
```

```
PRIMARY#
```

```
show platform hardware qfp active feature nat datapath gatein
```

```
Gatekeeper on
sip 203.0.113.231 vrf 0 cnt 1 ts 0x17ba3f idx 74
sip 10.203.249.226 vrf 0 cnt 0 ts 0x36bab6 idx 218
sip 10.203.249.221 vrf 0 cnt 1 ts 0x367ab4 idx 229
```

```
PRIMARY#
```

```
show platform hardware qfp active feature nat datapath gateout
```

```
Gatekeeper on
```

```
sip 198.51.100.11 vrf 0 cnt 1 ts 0x36db07 idx 60
```

```
sip 10.203.249.225 vrf 0 cnt 0 ts 0x36bb7a idx 217
```

```
sip 10.203.249.222 vrf 0 cnt 1 ts 0x367b7c idx 230
```

## Workaround/Fix

In most environments, the NAT gatekeeper functionality works fine and does not cause issues. However, if you do run into this problem there are a few ways to resolve it.

### Solution 1

The preferred option would be to upgrade Cisco IOS® XE to a version that includes the gatekeeper enhancement:

Cisco bug ID [CSCun06260](#) XE3.13 Gatekeeper Hardening

This enhancement allows for the NAT gatekeeper to cache the source **and** the destination addresses, as well as makes the cache size configurable. To turn on the extended mode, you need to increase the cache size with these commands. You can also monitor the cache to see if you need to increase the size.

```
<#root>
```

```
PRIMARY(config)#
```

```
ip nat settings gatekeeper-size 1024
```

```
PRIMARY(config)#
```

```
end
```

Extended mode can be verified by checking these commands:

```
<#root>
```

```
PRIMARY#
```

```
show platform hardware qfp active feature nat datapath gatein
```

```
Gatekeeper on
```

```
sip 10.203.249.221 dip 10.203.249.222 vrf 0 ts 0x5c437 idx 631
```

```
PRIMARY#
```

```
show platform hardware qfp active feature nat datapath gateout
```

Gatekeeper on

```
sip 10.203.249.225 dip 10.203.249.226 vrf 0 ts 0x5eddf idx 631
```

PRIMARY#

```
show platform hardware qfp active feature nat datapath gatein active
```

Gatekeeper on

```
ext mode Size 1024
```

```
, Hits 2, Miss 4, Aged 0 Added 4 Active 1
```

PRIMARY#

```
show platform hardware qfp active feature nat datapath gateout active
```

Gatekeeper on

```
ext mode Size 1024
```

```
, Hits 0, Miss 1, Aged 1 Added 2 Active 0
```

## Solution 2

For releases that do not have the fix for Cisco bug ID [CSCun06260](#), the only option is to turn off the gatekeeper feature. The only negative impact is slightly reduced performance for non-NAT-ed traffic as well as higher CPU utilization on the Quantum Flow Processor (QFP).

<#root>

PRIMARY(config)#

```
no ip nat service gatekeeper
```

PRIMARY(config)#

```
end
```

PRIMARY#PRIMARY#

```
Sh platform hardware qfp active feature nat datapath gatein
```

Gatekeeper off

PRIMARY#

QFP utilization can be monitored with these commands:

```
<#root>
```

```
show platform hardware qfp active data utilization summary
```

```
show platform hardware qfp active data utilization qfp 0
```

### **Solution 3**

Separate traffic flows so that NAT and non-NAT packets do not arrive on the same interface.

### **Summary**

The NAT Gatekeeper command was introduced to enhance the performance of the router for non-NAT-ed flows. Under some conditions, the feature can cause problems when a mix of NAT and non-NAT packets arrive from the same source. The solution is to use the enhanced gatekeeper functionality, or if that is not possible, disable the gatekeeper feature.

### **References**

Software changes that allowed gatekeeper to be turned off:

Cisco bug ID [CSCty67184](#) ASR1k NAT CLI - Gatekeeper On/Off

Cisco bug ID [CSCth23984](#) Add cli capability to turn on/off nat gatekeeper functionality

NAT Gatekeeper enhancement

Cisco bug ID [CSCun06260](#) XE3.13 Gatekeeper Hardening