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About this Guide

This preface describes the NAT Administration Guide, how it is organized and its document conventions. Network Address Translation (NAT) is a StarOS™ in-line service application that runs on Cisco® ASR 5x00 and virtualized platforms.

The NAT in-line service translates non-routable private IP address(es) to routable public IP address(es) from a pool of public IP addresses that have been designated for NAT. This enables to conserve on the number of public IP addresses required to communicate with external networks, and ensures security as the IP address scheme for the internal network is masked from external hosts, and each outgoing and incoming packet goes through the translation process.

- Conventions Used, page vii
- Supported Documents and Resources, page viii
- Contacting Customer Support, page ix

Conventions Used

The following tables describe the conventions used throughout this documentation.

<table>
<thead>
<tr>
<th>Notice Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Note</td>
<td>Provides information about important features or instructions.</td>
</tr>
<tr>
<td>Caution</td>
<td>Alerts you of potential damage to a program, device, or system.</td>
</tr>
<tr>
<td>Warning</td>
<td>Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typeface Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text represented as a screen display</td>
<td>This typeface represents displays that appear on your terminal screen, for example: Login:</td>
</tr>
<tr>
<td>Typeface Conventions</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| Text represented as **commands** | This typeface represents commands that you enter, for example: show ip access-list  
This document always gives the full form of a command in lowercase letters. Commands are not case sensitive. |
| Text represented as a **command variable** | This typeface represents a variable that is part of a command, for example: show card slot_number  
*slot_number* is a variable representing the desired chassis slot number. |
| Text represented as menu or sub-menu names | This typeface represents menus and sub-menus that you access within a software application, for example: Click the File menu, then click New |

## Supported Documents and Resources

### Related Common Documentation

The following common documents are available:

- **AAA Interface Administration and Reference**
- **Command Line Interface Reference**
- **GTPP Interface Administration and Reference**
- **Installation Guide** (platform dependant)
- **Release Change Reference**
- **SNMP MIB Reference**
- **Statistics and Counters Reference**
- **System Administration Guide** (platform dependant)
- **Thresholding Configuration Guide**

### Related Product Documentation

The most up-to-date information for this product is available in the product Release Notes provided with each product release.

The following product documents are also available and work in conjunction with CF:

- **ECS Administration Guide**
About this Guide

Contacting Customer Support

- GGSN Administration Guide
- HA Administration Guide
- PDSN Administration Guide
- P-GW Administration Guide
- SaMOG Administration Guide

Obtaining Documentation

The most current Cisco documentation is available on the following website:

http://www.cisco.com/cisco/web/psa/default.html

Use the following path selections to access the CF documentation:

Products > Wireless > Mobile Internet > In-Line Services > Cisco NAT Network Address Translation

Contacting Customer Support

Use the information in this section to contact customer support.

Refer to the support area of http://www.cisco.com for up-to-date product documentation or to submit a service request. A valid username and password are required to access this site. Please contact your Cisco sales or service representative for additional information.
Network Address Translation Overview

This chapter provides an overview of Network Address Translation (NAT) in-line service feature. The following topics are covered in this chapter:

- NAT Overview, page 1
- How NAT Works, page 26

NAT Overview

This section provides an overview of the NAT in-line service feature. NAT translates non-routable private IP address(es) to routable public IP address(es) from a pool of public IP addresses that have been designated for NAT. This enables to conserve on the number of public IP addresses required to communicate with external networks, and ensures security as the IP address scheme for the internal network is masked from external hosts, and each outgoing and incoming packet goes through the translation process.

The NAT in-line service works in conjunction with the following products:

- GGSN
- HA
- PDSN
- P-GW
- SaMOG

NAT works by inspecting both incoming and outgoing IP datagrams and, as needed, modifying the source IP address and port number in the IP header to reflect the configured NAT address mapping for outgoing datagrams. The reverse NAT translation is applied to incoming datagrams.

NAT can be used to perform address translation for simple IP and mobile IP. NAT can be selectively applied/denied to different flows (5-tuple connections) originating from subscribers based on the flows’ L3/L4 characteristics—Source-IP, Source-Port, Destination-IP, Destination-Port, and Protocol.
NAT works only on flows originating internally. Bi-directional NAT is not supported.

NAT is supported only for TCP, UDP, and ICMP flows. For other flows NAT is bypassed. For GRE flows, NAT is supported only if the PPTP ALG is configured. For more information on ALGs, please refer to the NAT Application Level Gateway section.

In 14.1 and earlier releases: If a subscriber is assigned with a public IP address, NAT is not applied. For 15.0 and later releases, NAT can be applied for private and public addresses if the IP pool is configured with the `skip-nat-subscriber-ip-check` CLI option.

To get NATed, the private IP addresses assigned to subscribers must be from the following ranges: Class A 10.0.0.0 – 10.255.255.255, Class B 172.16.0.0 – 172.31.255.255, and Class C 192.168.0.0 – 192.168.255.255, and 100.64.0.0/10 as per RFC 6598.

As per a new implementation, NAT can now be enabled or disabled irrespective of whether the IP assigned is a private or public IP by enabling a CLI option in IP pool. On enabling this option, the private IP check for the corresponding pool will be skipped and NAT will be enabled (if configured) for this pool although it is a public pool. Refer to the Configuring One-to-One NAT IP Pools/NAT IP Pool Groups section in the NAT Configuration chapter for more information.

NAT supports the following mappings:

- Once a flow is marked to use a specific NAT IP address the same NAT IP address is used for all packets originating on that flow. The NAT IP address is released only when all flows and subscribers associated with it are released.
- When all NAT IP addresses are in use, and a subscriber with a private IP address fails to get a NAT IP address for a specific flow, that specific flow will not be allowed and will fail.
- All downlink—inbound from external networks—IP packets that do not match one of the existing NAT bindings are discarded by the system.

Qualified Platforms

NAT is a StarOS in-line service application that runs on Cisco ASR 5x00 and virtualized platforms. For additional platform information, refer to the appropriate System Administration Guide and/or contact your Cisco account representative.

License Requirements

The NAT is a licensed Cisco feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the Managing License Keys section of the Software Management Operations chapter in the System Administration Guide.
NAT Realms

A NAT realm is a pool of unique public IP addresses available for translation from private source IP addresses. IP addresses in a NAT IP pool are contiguous, and assignable as a subnet or a range that constitutes less than an entire subnet. IP addresses configured in NAT IP pools within a context must not overlap. At any time, within a context, a NAT IP address must be configured in any one NAT IP pool. IP addresses can be added to a NAT IP pool as a range of IP addresses. Based on the chosen port chunk-size, the number of subscribers that can shared per IP varies.

The minimum number of public IP addresses that must be allocated to each NAT IP pool must be equal to the number of Session Managers (SessMgrs) available on the system. Theoretically, the number of SessMgrs that can be brought up is 384. However, the number of SessMgrs can vary based on the cards on the system.

Up to 2000 unique “IP pools + NAT IP pools” can be configured per context. A maximum of twenty NAT IP pools/NAT IP pool groups can be configured in a Firewall-and-NAT policy. At any time a subscriber can be associated with a maximum of three different NAT IP pools/NAT IP pool groups and can have NATed flows on three different NAT IP addresses at the same time.

Allocation of NAT IP addresses in NAT IP pools to subscriber traffic is based on the L3/L4 characteristics—IP addresses, ports, and protocol—of the subscriber flows. It is possible to configure the system to perform or not perform NAT based on one or more L3/L4 parameters. This feature is also known as Target-based NAT. For more information, see the Target-based NAT Configuration section.

The following table lists the minimum requirements for configuring NAT pools.

<table>
<thead>
<tr>
<th>Card Type</th>
<th>No. of SMGRs</th>
<th>No. of NAT Translations per SMGR</th>
<th>No. of Active Cards</th>
<th>Total no. of NAT Translations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSC</td>
<td>7</td>
<td>317000</td>
<td>12</td>
<td>26628000 (26.628M)</td>
</tr>
<tr>
<td>PSC2</td>
<td>16</td>
<td>270000</td>
<td>12</td>
<td>51840000 (51.84M)</td>
</tr>
<tr>
<td>PSC3</td>
<td>24</td>
<td>400000</td>
<td>12</td>
<td>115200000 (115.2M)</td>
</tr>
</tbody>
</table>

NAT IP pools have the following configurable parameters. These parameters are applicable to all IP addresses in a NAT IP pool.

- NAT IP Address Allocation Mode: Specifies when to allocate a NAT IP address to a subscriber; either at call setup or during data flow based on the allocation mode.
  - Not-on-demand Allocation Mode: This is the default mode. In this mode, the NAT IP address is allocated to the subscriber at call setup. If there are three NAT IP pools/NAT IP pool groups configured in the subscriber's Firewall-and-NAT policy, the subscriber is allocated three NAT IP addresses, one from each NAT IP pool/NAT IP pool group during call setup. If NAT IP address is not available for any of the pools, then the subscriber call is dropped.
  - On-demand Allocation Mode: In this mode NAT resources are assigned and allocated dynamically based on subscriber flows. The NAT IP address is allocated to the subscriber when the data traffic flows in and not at call setup.

In case of on-demand pools, since the NAT IP address is not allocated to the subscriber at call setup, the subscriber may not have a NAT IP address allocated when the first packet is received.
Until the successful allocation of a NAT IP address, based on the configuration, the packets can either be buffered or dropped. Once a free NAT IP address is available, it is allocated to the subscriber to be used for flows matching the pool.

For On-demand NAT realms, the subscribers can be filtered based on NAT IP usage time to find out how long (in seconds) the subscriber has been using the assigned NAT IP.

- **NAT Binding Timer**: Specifies the timeout period, in seconds, to deallocate NAT resources that were allocated to subscriber flows. When a subscriber flow stops the timer starts counting down, and on expiry the NAT resources are deallocated to be made available for other subscriber flows.
  
  - In one-to-one allocation, for a given NAT IP address, the NAT Binding Timer starts counting down when there are no active flows using that NAT IP address. When the NAT Binding Timer expires, the NAT IP address gets deallocated.
  
  - In many-to-one allocation, wherein subscribers are allocated port-chunks rather than individual ports, as long as a port-chunk is allocated to a subscriber, all ports from that port-chunk are reserved for that subscriber. When all flows using ports from that port-chunk get timed out/cleared, the NAT Binding Timer starts counting down. If any new flows come up before the NAT Binding Timer expires, ports are once again allocated from that port-chunk, and the NAT Binding Timer gets cancelled. As long as there are active flows using the port-chunk it cannot be deallocated. But, if no new flows come and the NAT Binding Timer expires, the port-chunk gets deallocated. In the case of on-demand NAT, if it is the last port-chunk for the NAT IP address, on NAT Binding Timer expiry, the NAT IP address gets deallocated along with the last port-chunk.

- **Maximum Users per NAT IP Address**: Applicable only to many-to-one NAT IP pools. Specifies the maximum number of subscribers sharing one NAT IP address. A maximum of 2016 subscribers can be configured per NAT IP address.

- **Port Chunk Size**: Applicable only to many-to-one NAT IP pools. Specifies the block size of contiguous ports to be assigned to a many-to-one NAT subscriber. This number has to be divisible by 32 up to a maximum of 32,256.

- **Maximum Port-chunks per User**: Applicable only to many-to-one NAT IP pools. Specifies the maximum number of port-chunks allowed for an individual subscriber from the same NAT IP address. This will limit subscribers from dominating all the available ports in a many-to-one NAT IP. A maximum of 2016 port-chunks can be configured per subscriber.

Consider a case where a single TCP flow is active in a port-chunk. When this connection gets cleared, the TCP NAT port goes to Time Wait state. Since it is the last flow of the port-chunk, the NAT Binding Timer also gets started. Assume NAT Binding Timer >= TCP 2MSL Timer. Once the 2MSL Timer expires, the TCP port would go to Free state. However, the NAT Binding Timer keeps running. On NAT Binding Timer expiry, the port-chunk is deallocated. If this was the last port-chunk for that subscriber, the NAT IP address is also deallocated along with this port-chunk.

In case NAT Binding Timer < TCP 2MSL Timer, at NAT Binding Timer expiry, the TCP port is forcefully moved to Free state from Time Wait state and the port-chunk deallocated.

- **Port Chunk Thresholds**: Applicable only to many-to-one NAT IP pools. Specifies threshold in terms of percentage of allocated port-chunks against total port-chunks available. Once the threshold is reached, new subscribers will not be allocated the same NAT IP address.

- **Packet Drop Thresholds**: Specifies threshold in terms of percentage of NAT packet drops.

- **AAA Binding Update Message Required**: Applicable only to one-to-one NAT IP pools. Enables AAA binding messages for one-to-one NAT IP pools. This is not supported for many-to-one NAT IP pools.
• Alert Thresholds: Threshold limits can be specified to trigger alarms for NAT IP pools for pool-used, pool-free, pool-hold, and pool-release cases.

• SRP-Activate: Applicable to both one-to-one and many-to-one NAT IP pools. When configured, the NAT IP pool will become usable only when the SRP state is active.

Network broadcast is supported for NAT pools and ordinary pools. The Busyout feature is also supported for NAT pools and ordinary pools.

**NAT IP Pool Groups**

Similar NAT IP pools can be grouped into NAT IP pool groups. This enables to bind discontinuous IP address blocks in individual NAT IP pools to a single NAT IP pool group.

When configuring a NAT IP pool group, note that only those NAT IP pools that have similar characteristics can be grouped together. The similarity is determined by the NAT IP pool Type (One-to-One / Many-to-One), users configured per NAT IP address (applicable only to many-to-one NAT IP pools), NAT IP Address Allocation Mode (On Not-on-demand), and Port Chunk Size (applicable only to many-to-one NAT IP pools) parameters. Dissimilar NAT IP pools cannot be grouped together.

It is recommended that all the NAT IP pools in a NAT IP pool group be configured with the same values for the other parameters, so that the NAT behavior is predictable across all NAT IP pools in that NAT IP pool group.

The NAT IP pool from which a NAT IP address is assigned will determine the actual values to use for all parameters.

It is recommended that in a Firewall-and-NAT policy all the realms configured either be NAT IP pools or NAT IP pool groups. If both NAT IP pool(s) and NAT IP pool group(s) are configured, ensure that none of the NAT IP pool(s) are also included in the NAT IP pool group.

**NAT IP Address Allocation and Deallocation**

Cisco System’s implementation of NAPT is Endpoint-independent Mapping, wherein NAT reuses the same NAT source port mapping for subsequent packets sent from the same private IP address and port, and with the same protocol to any public destination host IP address and port.

That is, all flows coming from the subscriber for the current session with the same protocol and same source IP address and source port (X:x) would get the same NAT IP address and NAT port (X:x) irrespective of the destination IP address and port. NAT will not allow any inbound packets to the NAT IP address and NAT port (X:x) from an external host IP address and host port (Y:y), unless the internal host (MS) had previously sent a packet of the same protocol type to that external IP address and Port (Y:y). However, this behavior changes if NAT ALG is enabled. The ALG creates pin holes / dynamic routes in the NAT and allows downlink packets that match the pin holes / dynamic routes towards the internal host (MS) given that there was already a parent connection from MS towards the external host.

The advantage of endpoint-independent mapping is that applications are unaffected by NAT translations.

Inbound connection to the NAT IP address can be allowed in one-to-one pools based on configuration.

**NAT IP Address Allocation**

The NAT IP address is allocated based on the following parameters:
• Maximum Users per NAT IP Address: The maximum number of subscribers sharing a NAT IP address. Once the number of active subscribers using a NAT IP address reaches this limit, that NAT IP address will not be allocated to new subscribers.

• Port-chunk Thresholds: The threshold is configured in percentage of total number of port-chunks. If the number of port-chunks already allocated from a given NAT IP address is less than the configured threshold limit of port-chunks, then the NAT IP address can be chosen for a new subscriber provided the "Maximum Users per NAT IP Address" is not reached. But if the number of chunks allocated is greater than or equal to the threshold limit of port-chunks, then the NAT IP address will not be chosen for a new subscriber. The remaining free port-chunks will be used for existing subscribers using the NAT IP address.

**NAT IP Address Deallocation**

Whenever a NAT IP address is deallocated, all the port-chunks associated with the subscriber are released back to the pool.

In case there is only one port-chunk associated with the subscriber:

• In case of many-to-one not-on-demand NAT IP pools, the last port-chunk is not released back to the pool even after NAT Binding Timer expires. Only when the call gets disconnected, the port-chunk is released along with the NAT IP address.

• In case of many-to-one on-demand NAT IP pools, when the last flow using the port-chunk gets cleared, the NAT Binding Timer is started. When the NAT Binding Timer expires, the port-chunk along with the NAT IP address is released back to the pool. NAT IP addresses can be forcibly released from SessMgr to VPNMgr for NAT pools using the `clear nat-ip` CLI command.

• In case of one-to-one on-demand NAT IP pools, when there are no active flows using a NAT IP address, the NAT Binding Timer is started. When the NAT Binding Timer expires, the NAT IP address gets deallocated.

**NAT Port-chunk Allocation and Deallocation**

This section describes the Port-chunk Allocation and Deallocation feature for many-to-one NAT.

**NAT Port-chunk Allocation**

Subscribers sharing a NAT IP address are allocated NAT ports in chunks. The ports in a port-chunk are always used for the subscriber to whom that port-chunk is allocated irrespective of the protocol.

Whenever a NAT IP address gets allocated to a subscriber, the first port-chunk gets allocated along with the NAT IP address. Thus, for not-on-demand pools, the first port-chunk gets allocated during call setup, and for on-demand pools during data flow.

A subscriber’s TCP and UDP data traffic is NATed with ports chosen in a random fashion from the port-chunk allocated to that subscriber. For other protocol traffic, the first available port is allocated. When all the ports in a port-chunk are in use, a free port-chunk is requested for. A new port-chunk is only allocated if the "Maximum Port-chunks Per User" limit is not reached.

The port utilization data of subscribers is aggregated at the NAT pool level. The number of ports are grouped into buckets of size 8. There are 9 defined port buckets — [0-8], [9-16], [17-24], [25-32], [33-40], [41-48], [49-56], [57-64] and [>=65]. The first bucket [0-8] includes not-on-demand calls, that is, subscribers who are
allocated a port chunk without using any ports at all will fall into the first bucket. The last bucket \([\geq 65]\) includes all subscribers using greater than 64 ports. The maximum number of ports that were required by a subscriber at any point of time is recorded.

**NAT Port-chunk Deallocation**

A port-chunk gets deallocated in the following cases:

- NAT Binding Timer expiry
- Subscriber session disconnect

**NAT Binding Timer**

When all flows using ports from a particular port-chunk get timed out/cleared, the port-chunk gets freed. When the last port of that port-chunk gets freed, the NAT Binding Timer starts counting. Before the NAT Binding Timer expires, if any new flows come up, ports are reallocated from the port-chunk, and the timer gets cancelled. The port-chunk cannot be deallocated as long as there are active flows using that port-chunk. But, if no new flows come and the NAT Binding Timer expires, the port-chunk gets deallocated.

In case of not-on-demand pools, the additional port-chunks that were allocated on demand will be deallocated based on the NAT binding timeout. However, the last port-chunk will not be deallocated even after the Binding Timer expires. This last port-chunk will only be deallocated when the NAT IP address is deallocated from the subscriber.

In case of on-demand pools, the port-chunks are deallocated based on the NAT binding timeout. When the last port-chunk gets freed, the NAT IP address also gets deallocated from the subscriber.

It is ensured that a port-chunk is associated with the subscriber as long as a valid NAT IP address is allocated to the subscriber.

**Subscriber Session Disconnect**

When a subscriber disconnects, all port-chunks associated with that subscriber are freed.

If the NAT Binding Timer has not expired, the port-chunks will not be usable immediately, only on NAT Binding Timer expiry will the port-chunks become available for new subscribers.

**NAT IP Address/Port Allocation Failure**

When a packet cannot be translated, the application can be notified by way of ICMP error messages, if configured. Translation failures may be due to no NAT IP address or port being available for translation.

<table>
<thead>
<tr>
<th>Important</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the case of P-GW, NAT IP Address/Port Allocation Failure notification is not applicable.</td>
</tr>
</tbody>
</table>

**TCP 2MSL Timer**

NAT does port management only for many-to-one pools. Hence, The TCP 2MSL timer is only available for many-to-one NAT. It is necessary to ensure that a TCP NAT port in Time Wait state is not reused if there are other free ports available for the subscriber. If such a reuse happens, then there is a possibility that connections might get terminated by the server. To avoid such issues, whenever a many-to-one NAT TCP flow gets cleared,
the NAT port goes to Time Wait state (2MSL started for that port). Once 2MSL timer expires, the NAT port becomes usable. The 2MSL timer is started for every TCP NAT port as soon as the TCP connection gets cleared. This ensures that a NAT TCP port gets reused only after expiry of the configured TCP 2MSL timer. Consider a case where a single TCP flow is active in a port-chunk. When this connection gets cleared, the TCP NAT port goes to Time Wait state. Since this is the last flow of the port-chunk, the NAT Binding Timer also gets started.

Assume NAT Binding timer >= TCP 2MSL timer. Once the 2MSL timer expires, the TCP port becomes usable. However, the NAT Binding Timer keeps counting, and on expiry, the port-chunk is released. In case the NAT Binding Timer < TCP 2MSL Timer, on NAT Binding Timer expiry, the TCP port is forcefully moved to Free State (made usable) from Time Wait state and the port-chunk released.

**Flow Mapping Timer**

The Flow Mapping timer is a new timer implemented as an extension to the existing idle-timeout in ECS, and is supported only for TCP and UDP flows. This flow mapping applies only for NAT enabled calls. The purpose of this timer is to hold the resources such as NAT IP, NAT port, and Private IP NPU flow associated with a 5-tuple ECS flow until Mapping timeout expiry. If the feature is disabled, the Flow mapping timeout will not get triggered for TCP/UDP idle timed out flows. The resources such as NAT mapping will be released with the 5-tuple flow itself.

**NAT Binding Records**

Whenever a NAT IP address or NAT port-chunk is allocated/deallocated to/from a subscriber, NAT Binding Records (NBR) can be generated. Generation of NBRs is configurable in the Firewall-and-NAT policy configuration.

Important: NAT Binding Records are now supported for NAT64.

NBRs are supported for both on-demand and not-on-demand NAT IP pools. For a one-to-one NAT IP pool, an NBR is generated whenever a NAT IP address is allocated/deallocated to/from a subscriber. For a many-to-one NAT IP pool, an NBR is generated when a port-chunk is allocated/deallocated to/from a subscriber for a NAT IP address. It is also possible to configure generation of NBRs only when a port-chunk is allocated, or deallocated, or in both cases.

NBRs can now hold both IPv4 and IPv6 addresses in case of an IPv4v6 subscriber. If the existing "ip subscriber-ip-address" is used for IPv4 or IPv4v6 call, IPv4 address will be generated and IPv6 address will be generated for IPv6 only call.

The following is the list of attributes that can be present in NBRs. You can configure a subset of these attributes or all of them to be logged in NBRs. If an attribute is not available, while logging records that field is populated with NULL.

- **ip subscriber-ip-address**: The private IP address.
- **radius-calling-station-id**: The IMSI of the mobile node.
- **radius-fa-nas-identifier**: A string that identifies PDSN. This field is optional if PDSN-NAS-IP address field is present.
- **radius-fa-nas-ip-address**:
- radius-user-name: NAI of the mobile node.
- sn-correlation-id: If available. The HA-Correlation-ID identifying the entire MIP session.
- sn-fa-correlation-id: If available. The PDSN-Correlation-ID as sent by the PDSN using the same format and length.
- sn-nat-gmt-offset: Optional. The offset from GMT to correlate timestamps of records; GMT offset of the node generating this record. For example: -5.00, +5.30
- sn-nat-ip: The NAT IP address of mobile node.
- sn-nat-last-activity-time-gmt: The time the last flow in a specific NAT set of flows was seen in GMT time.
- sn-nat-port-block-end: The NAT Port Block End of the mobile node.
- sn-nat-port-block-start: The NAT Port Block Start of the mobile node.
- sn-nat-port-chunk-alloc-dealloc-flag: 1: allocate; 0: deallocate
- sn-nat-realm-name: Optional. The name of the locally configured NAT Realm.
- sn-nat-subscribers-per-ip-address: Optional. NAT Multiplier assigned to the Realm.
- subscriber-ipv4-address: The subscriber IPv4 address in the NBR.
- subscriber-ipv6-address: The subscriber IPv6 prefix address in the NBR.
- bearer 3gpp charging-id: The charging ID for the PDN Session.
- bearer 3gpp sgsn-address: The S-GW/SGSN address.
- bearer ggsn-address: The P-GW/GGSN address.
- bearer 3gpp imsi: The IMSI value of the subscriber.

---

**Important**
The NBR attributes: sn-correlation-id, sn-fa-correlation-id, radius-fa-nas-ip-address, radius-fa-nas-identifier are not applicable for P-GW and GGSN.

---

**NAT Binding Updates**

Whenever a NAT IP address or NAT port-chunk is allocated/deallocated to/from a subscriber, to update NAT binding information for that subscriber in the AAA, a NAT Binding Update (NBU) can be sent to the AAA server.

---

**Important**
NAT Binding Updates are not supported for NAT64.
P-GW and GGSN do not support the NBU feature.

Since port-chunk allocation/deallocation happens on a per-call basis, this ensures that AAA messaging is reduced to a great extent. NBUs are sent to the AAA server in accounting-interim messages. To send or not to send NBUs to the AAA server is configurable in the NAT IP pool configuration.

NBUs are supported for both one-to-one and many-to-one NAT IP pools.

An NBU contains the following attributes:

- Alloc-Flag
- Binding-Timer
- Correlation-Id
- Loading-Factor
- NAT-IP-Address
- NAT-Port-Block-End: In the case of one-to-one NAT, the value is 65535
- NAT-Port-Block-Start: In the case of one-to-one NAT, the value is 1

**CoA NAT Query**

If the NAT binding information is not available at the AAA, the AAA server can query the chassis for the information. This query uses the Change of Authorization (CoA) format, wherein the AAA sends a one-to-one NAT IP address as a query, and in the CoA query response the NBU is obtained if available at the time of query.

CoA NAT Query is not supported for NAT64.

CoA query for NAT binding information is only supported for one-to-one NAT.

The CoA query request must contain the following attributes:

- Event-Timestamp
- NAS-IP-Address
- SN1-NAT-IP-Address

For SN1-NAT-IP-Address, supported VSA-Type values 0 and 1.

For a successful query, the CoA ACK response contains the following attributes:

- Acct-Session-Id
- Correlation-Id
- Framed-IP-Address
- NAT-IP-Address
- NAT-Port-Block-End
Firewall-and-NAT Policy

Firewall-and-NAT policies are configured in the CLI Firewall-and-NAT Policy Configuration Mode. Each policy contains a set of access rule defs with priorities and actions, and the NAT configurations. On a system, multiple such policies can be configured, however at any point of time only one policy is associated to a subscriber.

Important
In release 8.x, NAT for CDMA and early UMTS releases used rulebase-based configurations, whereas in later UMTS releases NAT used policy-based configurations. In 9.0 and later releases, NAT for UMTS and CDMA releases both use policy-based configurations. For more information, please contact your local service representative.

Important
In a Firewall-and-NAT policy, a maximum of twenty NAT IP pools/NAT IP pool groups can be configured. At any time a subscriber can be associated with a maximum of three different NAT IP pools/NAT IP pool groups and can have NATed flows on three different NAT IP addresses at the same time.

New NAT IP pools/NAT IP pool groups cannot be added to a policy if the maximum allowed is already configured in it. However, a pool/pool group can be removed and then a new one added. When a pool/pool group is removed and a new one added, the pool/pool group that was removed will stay associated with the subscriber as long as the subscriber has active flows using that pool/pool group. If the subscriber is already associated with three NAT IP pools (maximum allowed), any new flows from that subscriber for the newly added pool will be dropped. A deleted pool is disassociated from the subscriber on termination of all flows from that subscriber using that pool. The new pool/pool group is associated with the subscriber only when the subscriber sends a packet to the newly added pool.

In the Firewall-and-NAT policy configuration, the NAT44/NAT64 policy must be enabled. Once NAT is enabled for a subscriber, the NAT IP address to be used is chosen from the NAT IP pools/NAT IP pool groups specified in matching access rules configured in the Firewall-and-NAT policy.

The Firewall-and-NAT policy used for a subscriber can be changed either from the command line interface, or through dynamic update of policy name in Diameter and RADIUS messages. In both the cases, NAT status on the active call remains unchanged.

The Firewall-and-NAT policy to be used for a subscriber can be configured in:

- ECS Rulebase: The default Firewall-and-NAT policy configured in the ECS rulebase has the least priority. If there is no policy configured in the APN/subscriber template, and/or no policy to use is received from the AAA/OCS, only then the default policy configured in the ECS rulebase is used.

- APN/Subscriber Template: The Firewall-and-NAT policy configured in the APN/subscriber template overrides the default policy configured in the ECS rulebase. To use the default policy configured in the
ECS rulebase, in the APN/subscriber configuration, the command to use the default rulebase policy must
be configured.

• AAA/OCS: The Firewall-and-NAT policy to be used can come from the AAA server or the OCS. If the
policy comes from the AAA/OCS, it will override the policy configured in the APN/subscriber template
and/or the ECS rulebase.

**Important**

The Firewall-and-NAT policy received from the AAA and OCS have the same priority. Whichever comes
latest, either from AAA/OCS, is applied.

The Firewall-and-NAT policy to use can also be received from RADIUS during authentication.

**Disabling NAT Policy**

**Important**

By default, NAT processing for subscribers is disabled.

NAT processing for subscribers is disabled in the following cases:

• If the AAA/OCS sends the SN-Firewall-Policy AVP with the string “disable”, the locally configured
Firewall-and-NAT policy does not get applied.

• If the SN-Firewall-Policy AVP is received with the string “NULL”, the existing Firewall-and-NAT
policy will continue.

• If the SN-Firewall-Policy AVP is received with a name that is not configured locally, the subscriber
session is terminated.

**Updating Firewall-and-NAT Policy in Mid-session**

The Firewall-and-NAT policy can be updated mid-session provided the policy was enabled during call setup.
Firewall-and-NAT policy can also be updated during mid-session rulebase update if the Firewall-and-NAT
policy was previously assigned through rulebase.

**Important**

When the firewall AVP contains “disable” during mid-session firewall policy change, there will be no
action taken as the Firewall-and-NAT policy cannot be disabled dynamically. The policy currently applied
will continue.

**Important**

For all NAT/Firewall-enabled subscribers, when the Firewall-and-NAT policy is deleted, the call is
dropped.

In a Firewall-and-NAT policy, you can change the NAT enabled/disabled status at any time. However, the
updated NAT status will only be applied to new calls, active calls using that Firewall-and-NAT policy will
remain unaffected.

**Target-based NAT Configuration**

A NAT IP pool can be selected based on the L3/L4 characteristics of a subscriber’s flows. NAT can be
configured such that all subscriber traffic coming towards specific public IP address(es) always selects a
specific NAT IP pool based on the L3/L4 traffic characteristics.
A subscriber can be allocated only one NAT IP address per NAT IP pool/NAT IP pool group from a maximum of three NAT IP pools/NAT IP pool groups. Hence, at anytime, there can only be a maximum of three NAT IP addresses allocated to a subscriber.

This association is done with the help of access ruledefs configured in the Firewall-and-NAT policy. The NAT IP pool/NAT IP address to be used for a subscriber flow is decided during rule match. When packets match an access ruledef, NAT is applied using the NAT IP address allocated to the subscriber from the NAT IP pool/NAT IP pool group configured in that access ruledef.

If no NAT IP pool/NAT IP pool group name is configured in the access ruledef matching the packet, and if there is a NAT IP pool/NAT IP pool group configured for “no ruledef matches”, a NAT IP address from the NAT IP pool/NAT IP pool group configured for “no ruledef matches” is allocated to the flow.

If no NAT IP pool/NAT IP pool group is configured for "no ruledef matches" and if there is a default NAT IP pool/NAT IP pool group configured in the rulebase, a NAT IP address from this default NAT IP pool/NAT IP pool group is allocated to the flow.

If a NAT IP pool/NAT IP pool group is not configured in any of the above cases, no NAT will be performed for the flow. Or, if bypass NAT is configured in a matched access rule or for "no ruledef matches" then NAT will not be applied even if the default NAT IP pool/NAT IP pool group is configured. The order of priority is:

1. Bypass NAT
2. NAT IP pool/NAT IP pool group in ruledef
3. NAT IP pool/NAT IP pool group for "no-ruledef-matches"
4. Default NAT IP pool/NAT IP pool group

When a new NAT IP pool/NAT IP pool group is added to a Firewall-and-NAT policy, it is associated with the active subscriber (call) only if that call is associated with less than three (maximum limit) NAT IP pools/NAT IP pool groups. If the subscriber is already associated with three NAT IP pools/NAT IP pool groups, any new flows referring to the newly added NAT IP pool/NAT IP pool group will get dropped. The newly added NAT IP pool/NAT IP pool group is associated to a call only when one of the previously associated NAT IP pools/NAT IP pool groups is freed from the call.

**NAT Application Level Gateway**

Some network applications exchange IP/port information of the host endpoints as part of the packet payload. This information is used to create new flows, by server or client.

As part of NAT ALGs, the IP/port information is extracted from the payload, and the flows are allowed dynamically (through pinholes). IP and port translations are done accordingly. However, the sender application may not be aware of these translations since these are transparent, so they insert the private IP or port in the payload as usual.

For example, FTP NAT ALG interprets "PORT" and "PASV reply" messages, and NAT translates the same in the payload so that FTP happens transparently through NAT. This payload-level translation is handled by the NAT ALG module.

The NAT module will have multiple NAT ALGs for each individual application or protocol.
**Supported NAT ALGs**

NAT ALGs are supported only for the following protocols:

- H323
- File Transfer Protocol (FTP)
- Point-to-Point Tunneling Protocol (PPTP): If PPTP ALG is enabled, NAT is supported for GRE flows that are generated by PPTP.
- Real Time Streaming Protocol (RTSP)
- Session Initiation Protocol (SIP)
- Trivial File Transfer Protocol (TFTP)

For NAT ALG processing, in the rulebase, routing rules must be configured to route packets to the corresponding analyzers.

Session recovery is supported for ALG. Only one contact pinhole, and only one connected call and its associated media pinholes will be recovered for a subscriber. Any subscriptions, ongoing transactions, or unconnected calls will not be recovered. SIP ALG recovery data will be check-pointed using the variable length micro checkpointing mechanism.

SIP ALG is made compatible with user-to-user authentication and processing 4xx responses as described in RFC 3261 (SIP - Session Initiation Protocol).

**H323 ALG Support**

H323 ALG is supported to traverse NAT by inspecting and altering information contained in existing H323 messages as they pass through the NAT. It can alter address and port information in registration, call signaling and automatically open pinholes in the NAT to allow media flow.

H323 ALG performs the following functions:

- Communicates with the core for binding management
- Communicates with NAT for signaling messages
- Uses H323 stack for parsing and encoding the H323 messages
- Performs protocol specific processing if required

The following supplementary services are currently supported in H323 ALG:

- Call Transfer: The Call Transfer supplementary service enables the served user (User A) to transform an existing call with a User B (primary call) into a new call between current User B and a new User C (transferred-to user) selected by served user A.
- Call Hold: The Call Hold supplementary service allows the served user, which may be the originally calling or the called user, to interrupt communications on an existing call and then subsequently, if desired, re-establish (i.e. retrieve) communications with the held user.
- Call Diversion: Call Diversion supplementary service permits a served user to have incoming calls addressed to the served user's number redirected to another number; on busy service, it enables a served user to have calls redirected to another endpoint; on No Answer, it enables a served user to have calls addressed to the served endpoint's number and redirected to another endpoint if the connection is not established within a defined period of time.
• Call Waiting: The Call Waiting supplementary service permits a busy user to be informed of an incoming call while being engaged with one or more other calls.

• Call Offering: The Call Offering supplementary service on request from the calling user, enables a call to be offered to a busy user and to wait for that called user to accept the call, after the necessary resources have become available.

NAT Aware H323 Clients

An application layer gateway, at the Firewall/NAT, examines all the H323 packets and modifies the packet such that all the private addresses are replaced by public addresses. It also opens all the pinholes required for successful call establishment. A NAT aware endpoint establishes end-to-end media session through FW/NAT without the need of ALG. Any TCP connection or UDP packet sent from the internal network through the firewall opens a pinhole dynamically in the firewall. This pinhole allows incoming messages to be sent from the destination of the TCP connection or the UDP packet. The pinhole stays open as long as the network sends information through the pinhole to the same destination.

If an end point supports NAT traversal, H323 ALG disables itself so that end point directly opens required pinhole and establishes media path between them. The ALG will not manage any pinhole for media traversal across Firewall/NAT for NAT aware clients. By default, the ALG will bypass all the clients that support H460.18/19 and H460.23/24.

Accelerated ECS Feature Support

Accelerated-ECS (A-ECS) feature speeds up the processing of certain types of flows such that packet-actions and charging applicable to packets from those flows is done in a fast manner. The throughput in terms of PPS (Packets Processed per Second) is improved by caching rule matching results for a flow for selected flows so as to not incur the lookup penalty for a large number of packets in that flow. The A-ECS path is capable of performing a full range of basic functions including handling charging, modification of packet headers and incrementing various counters. Accelerated ECS identifies packets that need only a small amount of processing, and performs only those necessary tasks on these packets. Only those packets that do not require DPI are allowed to enter the Accelerated path.

Layer-3/Layer-4 NAT interworks with A-ECS, so that A-ECS will capture a larger chunk of traffic at various operators that use L3/L4 NAT. This basically involves separating out the NAT and SFW functionalities, and within that, separate out L3/L4 NAT from ALG-NAT. Once that is done, the accelerated-path is modified to allow L3/L4 NAT flows, and not SFW or ALG flows.

For more information on the Accelerated-ECS, refer to the ECS Administration Guide.

Pilot Packet Feature Support

Pilot Packet is a feature which provides key pieces of information about a subscriber session to an external element. When there is a trigger for any event in which a subscriber’s IP address assignment is allocated or de-allocated, a "Pilot" packet is generated. This feature allows gateways to send the same Pilot Packet to up to four IP destinations/nodes. These IP destinations are IPv4 nodes. IPv6 is not supported in this release. Pilot Packet statistics are also supported for this feature.

Pilot packet consists of the below information in the form of Type Length Values (TLVs).

• Allocate/De-allocate flag
• MDN
• IMSI
• Allocated IPv4 address (Private IP)
• Allocated IPv6 address
• Allocated NAT IP
• Port chunk start
• Port chunk size
• Serving network identifier (TLV: 109)
• Foreign agent IP address (TLV: 110)
• NAI (TLV: 111)
• RAT type (TLV: 112)

Pilot packets are generated when:
• Non-NAT IPv4 address is allocated to a session
• Non-NAT IPv4 address is de-allocated
• NAT chunk is allocated to a session
• NAT chunk is de-allocated
• IPv6 address is allocated to a session
• IPv6 address is de-allocated
• IRAT Handoff

Bulk Statistics Support

Bulk statistics for the Pilot Packet feature are supported in the APN and System schemas.

APN Schema:
• nat-alloc-pilot-packet-sent-per-apn
• nat-de-alloc-pilot-packet-sent-per-apn
• non-nat-alloc-pilot-packet-sent-per-apn
• non-nat-de-alloc-pilot-packet-sent-per-apn
• rat-change-user-info-pilot-packet-sent-per-apn
• rat-change-net-info-pilot-packet-sent-per-apn

System Schema:
• nat-alloc-pilot-packet-sent
• nat-de-alloc-pilot-packet-sent
• non-nat-alloc-pilot-packet-sent
• non-nat-de-alloc-pilot-packet-sent
• rat-change-user-info-pilot-packet-sent
• rat-change-nat-info-pilot-packet-sent

EDRs and UDRs

This section describes the NAT-specific attributes supported in EDRs and UDRs.

EDRs

The following NAT-specific attributes are supported in regular EDRs:
• sn-nat-subscribers-per-ip-address: Subscriber(s) per NAT IP address
• sn-subscriber-nat-flow-ip: NAT IP address of NAT-enabled subscribers
• sn-subscriber-nat-flow-port: NAT port number of NAT-enabled subscribers

UDRs

The following NAT-specific attribute is supported in regular UDRs:
• sn-subscriber-nat-flow-ip: NAT IP addresses that are being used by NAT-enabled subscribers. The NAT IP addresses assigned from each of the associated pool for the call are logged. A space is used as a separator between individual IP addresses.

Bulk Statistics

The NAT realms are configured in a context and statistics are stored per context per realm. These statistic variables, both cumulative and snapshot, are available in the nat-realm schema.

Bulkstats are only generated for the first 100 NAT IP pools from an alphabetical list of all NAT IP pools, which is based on the context name and pool name. Therefore, to generate bulkstats for a specific NAT IP pool it must be named such that it gets selected in the first 100 bulkstats.

The following are cumulative statistics that can be part of NAT bulkstats:
• vpnname: Context name
• realmname: Realm name
• nat-bind-updates: Total interim AAA NBU sent.
  This is available only in StarOS 12.3 and earlier releases.
• nat-rlm-bind-updates: Total interim AAA NBU sent.
  This is available only in StarOS 14.0 and later releases.
• nat-rlm-bytes-tx: Total number of NAT44 and NAT64 bytes transferred by realm (uplink + downlink).
  This is available only in StarOS 12.3 and earlier releases.
• nat-rlm-bytes-txferred: Total number of NAT44 and NAT64 bytes transferred by realm (uplink + downlink).
This is available only in StarOS 14.0 and later releases.

- **nat-rlm-bytes-nat44-tx**: Total number of NAT44 bytes transferred by realm.
- **nat-rlm-bytes-nat64-tx**: Total number of NAT64 bytes transferred by realm.
- **nat-rlm-flows**: Total number of NAT44 and NAT64 flows used by the realm.
  - This is available only in StarOS 12.3 and earlier releases.
- **nat-rlm-ip-flows**: Total number of NAT44 and NAT64 flows used by the realm.
  - This is available only in StarOS 14.0 and later releases.
- **nat-rlm-nat44-flows**: Total number of NAT44 flows processed by realm.
- **nat-rlm-nat64-flows**: Total number of NAT64 flows processed by realm.
- **nat-rlm-ip-denied**: Total number of NAT44 and NAT64 flows denied NAT IP address.
- **nat-rlm-ip-denied-nat44**: Total number of NAT44 flows denied IP.
- **nat-rlm-ip-denied-nat64**: Total number of NAT64 flows denied IP.
- **nat-rlm-port-denied**: Total number of NAT44 and NAT64 flows denied ports.
- **nat-rlm-port-denied-nat44**: Total number of NAT44 flows denied ports.
- **nat-rlm-port-denied-nat64**: Total number of NAT64 flows denied ports.
- **nat-rlm-max-port-chunk-subs**: Total number of subscribers who used maximum number of port chunks.
- **nat-rlm-max-port-chunk-used**: Maximum port chunks used.
- **nat-rlm-memory-denied**: Total number of NAT44 and NAT64 flows denied memory.
- **nat-rlm-memory-denied-nat44**: Total number of NAT44 flows denied memory.
- **nat-rlm-memory-denied-nat64**: Total number of NAT64 flows denied memory.

The following are snapshot statistics that can be part of NAT bulkstats:

- **vpname**: Context name
- **realmname**: Realm name
- **nat-rlm-ttl-ips**: Total number of NAT public IP addresses, per context per NAT realm. Is a static value.
- **nat-rlm-ips-in-use**: Total number of NAT IP addresses currently in use, per context per NAT realm.
- **nat-rlm-current-users**: Total number of subscribers currently using the NAT realm.
- **nat-rlm-ttl-port-chunks**: Total number port-chunks, per context per NAT realm. Is a static value.
- **nat-rlm-chunks-in-use**: Total number of port-chunks currently in use, per context per NAT realm.
- **nat-rlm-max-cur-port-chunk-subs**: Current number of subscribers using maximum number of port chunks.
- **nat-rlm-max-cur-port-chunk-used**: Maximum port chunks used by active subscribers.
- **nat-rlm-port-chunk-size**: Size of the port chunk in the NAT realm.
- **nat-rlm-port-chunk-average-usage-tcp**: Average TCP port usage in the allocated TCP ports, i.e. out of allocated TCP ports how many got used. Not percentage value.
• nat-rlm-port-chunk-average-usage-udp: Average UDP port usage in the allocated UDP ports, i.e. out of allocated UDP ports how many got used. Not percentage value.

• nat-rlm-port-chunk-average-usage-others: Average other (ICMP or GRE) port usage in the allocated other ports, i.e. out of allocated ‘other’ ports how many got used. Not percentage value.

## Alarms

Alert threshold values can be specified to generate alarms for NAT IP pools. To specify realm-specific threshold limits (pool-used, pool-free, pool-release, and pool-hold) "alert-threshold" NAT IP pool parameter can be used, or it can also be specified across context. These thresholds can be specified to any number of NAT IP pools.

In case of many-to-one NAT, it is possible to specify port-chunks usage threshold per NAT IP pool. This threshold value is applicable to all many-to-one NAT IP pools across the system. However, note that alarms are only generated for the first 100 many-to-one NAT IP pools from an alphabetical list of all NAT IP pools.

## Session Recovery and ICSR

In session recovery, as part of the Private IP assigned to the subscriber:

- The public IP address used for the subscriber is recovered. The NAT IP address being used by the subscriber can be on-demand or not-on-demand. In case of many-to-one NAT, the port-chunks associated with the NAT IP address for the subscriber needs to check-pointed as well.

- In case Bypass NAT feature is used, then the private IP flow needs to be recovered.

To be recovered the NAT IP addresses need to be checkpointed. The checkpointing can be:

- Full Checkpoint
- Micro Checkpoint

To recover the bypass NAT flow, the bypass flow needs to be checkpointed. The checkpointing of Bypass NAT flow can be:

- Full Checkpoint
- Micro Checkpoint

In case of not-on-demand, the NAT IP address being used by the subscriber is known after call setup. This gets checkpointed as part of the normal full checkpoint. In case of on-demand NAT, the NAT IP address being used by the subscriber is known only in the data-path. This will be checkpointed as part of micro checkpoint.

In case of many-to-one NAT, the port-chunks being used will always be checkpointed as part of micro checkpoint.

In case of bypass NAT flow, in most cases the flow gets checkpointed as part of micro checkpoint.

Any information that is checkpointed as part of full checkpoint is always recovered. Data checkpointed through micro checkpoint cannot be guaranteed to be recovered. The timing of switchover plays a role for recovery of data done through micro checkpoint. If failover happens after micro checkpoint is completed, then the micro checkpointed data will get recovered. If failover happens during micro checkpoint, then the data recovered will be the one obtained from full checkpoint.
Once NAT IP/and Port-Chunks/Bypass NAT flow are recovered, the following holds good:

• One-to-one NAT: Since NAT IP address being used for one-to-one NAT is recovered, on-going flows will be recovered as part of Firewall Flow Recovery algorithm as one-to-one NAT does not change the port.

• Many-to-one NAT: On-going flows will not be recovered as the port numbers being used for flows across chassis peers/SessMgr peers are not preserved.

   It is now possible to enable/disable the checkpointing of NATed flows and control the type of flows to be checkpointed based on criteria. Check pointing is done only for TCP and UDP flows.

   Many-to-one NAT flow recovery is supported for ICSR.

• Bypass NAT Flow: On-going flows will be recovered as part of Firewall Flow Recovery algorithm.

All of the above items is applicable for ICSR as well. SIP ALG also supports ICSR and is applicable only to UDP flows.

In Firewall-and-NAT policy, checkpointing and ICSR recovery for basic NAT, SIP and H323 flows can be configured. A maximum of 100 basic flows can be checkpointed.

<table>
<thead>
<tr>
<th>Category</th>
<th>Event</th>
<th>Impacted</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-One NAT</td>
<td>Session</td>
<td>No</td>
<td>Session recovered.</td>
</tr>
<tr>
<td></td>
<td>New Traffic</td>
<td>No</td>
<td>NAT will be applied.</td>
</tr>
<tr>
<td></td>
<td>Ongoing Traffic</td>
<td>Yes</td>
<td>Cannot differentiate between ongoing traffic and unsolicited traffic. A rule-match is done and if allowed, NAT will be applied accordingly on the packet.</td>
</tr>
<tr>
<td></td>
<td>Unsolicited Traffic (downlink packets)</td>
<td>Yes</td>
<td>Cannot differentiate between ongoing traffic and unsolicited traffic. Translation will be done and packet action taken based on the rule-match.</td>
</tr>
<tr>
<td>Category</td>
<td>Event</td>
<td>Impacted</td>
<td>Details</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
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<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Many-to-One NAT</td>
<td>Session</td>
<td>No</td>
<td>Session recovered.</td>
</tr>
<tr>
<td></td>
<td>New Traffic</td>
<td>No</td>
<td>NAT will be applied.</td>
</tr>
<tr>
<td></td>
<td>Ongoing Traffic — TCP</td>
<td>Yes</td>
<td>Packet will be dropped.</td>
</tr>
<tr>
<td></td>
<td>Ongoing Traffic — UDP</td>
<td>Yes and No</td>
<td>If it is downlink packet, it will be dropped. If it is uplink packet, NAT will be applied with a new port.</td>
</tr>
<tr>
<td></td>
<td>Ongoing Traffic — ICMP</td>
<td>Yes and No</td>
<td>If it is downlink packet, it will be dropped. If it is uplink packet, NAT will be applied with a new port.</td>
</tr>
<tr>
<td></td>
<td>Unsolicited Traffic (downlink packets)</td>
<td>No</td>
<td>Packet will be dropped.</td>
</tr>
<tr>
<td>Bypass NAT</td>
<td>Session</td>
<td>No</td>
<td>Session recovered.</td>
</tr>
<tr>
<td></td>
<td>New Traffic</td>
<td>No</td>
<td>Traffic will be NAT bypassed.</td>
</tr>
<tr>
<td></td>
<td>Ongoing Traffic</td>
<td>No</td>
<td>Traffic will be NAT bypassed.</td>
</tr>
<tr>
<td></td>
<td>Unsolicited Traffic (downlink packets)</td>
<td>No</td>
<td>Traffic will be NAT bypassed.</td>
</tr>
</tbody>
</table>

For more information, see the Session Recovery and Interchassis Session Recovery chapters in the System Administration Guide.

**NAT64 Overview**

Stateful NAT64 is a mechanism for translating IPv6 packets to IPv4 packets and vice-versa. The IPv4 address of IPv4 server/host in an IPv4 network is obtained to and from IPv6 addresses by using the configured stateful prefix. The IPv6 addresses of IPv6 hosts are translated to and from IPv4 addresses by installing mappings in the usual NAT manner. The following figure illustrates the working of NAT64 with DNS64.

*Figure 1: NAT64 Mechanism*
NAT64 is applied on traffic based on the rule match (Destination based NATing). If NAT64 has to be applied, then the NAT64 will translate and forward them as IPv4 packets through the IPv4 network to the IPv4 receiver. The reverse takes place for packets generated by hosts connected to the IPv4 network for an IPv6 receiver. If NAT64 is not applied on the IPv6 packet, then the IPv6 packet will not be translated and sent as is (NAT bypassed) and will be routed within the IPv6 network to the destination.

NAT64 will not be applied for packets whose destination IP address does not match a pre-defined prefix. NAT64 will be applied only for packets whose destination IP address matches a pre-defined prefix. The pre-defined prefix is configurable and it is a single prefix.

**NAT64 Translation**

For NAT64, Network address translation and Protocol translation are done on the packets. The uplink IPv6 packets that are destined to hosts in the IPv4 network must be protocol translated to IPv4 packets and forwarded. The downlink IPv4 packets destined to hosts in IPv6 network must be protocol translated to IPv6 packets and then forwarded.

The Network address translation is done using the following ways:

- **One-to-One NAT**: In the case of 1:1 NAT, the subscriber IPv6 address is uniquely mapped to a given NAT IPv4 address. Port translation is not done as the NAT IP address is associated with a single subscriber and not shared by many users.

  One-to-One NAT IP allocated to a subscriber can be simultaneously used for NATing IPv4 traffic and IPv6 traffic from a given subscriber. When downlink packets are received, firstly the NAT64 binding lookup is performed for NAT64 translation. If lookup is not successful, then the packet will be NAT44 translated.

- **Many-to-One NAT**: In the case of N:1 NAT, the subscriber IPv6 address and source port is mapped to a given NAT IPv4 address and NAT port. Port translation must be done as the same NAT IPv4 address is shared by multiple users. Hence, the L4 ports must be translated to differentiate the connections originating from multiple users sharing the same NAT IPv4 address.

**Limitations for One-to-One NAT64**

This section lists the limitations for One-to-One NAT64.

- In the case of One-to-One NAT, a given destination can be associated with only one prefix at any point of time as maintained in the destination prefix list. If the same destination has to be associated with multiple prefixes, then such packets will be dropped.

- Any downlink traffic received on One-to-One NAT IP will always be translated to the same 128-bit IPv6 address (though interface IDs can actually be different).

- One-to-One NAT IP status is lost after recovery. The NAT IP that was previously used for NAT44 or NAT64 is not recovered. Based on the first packet that is received after call recovery and the PDN type, the IP will be used for NATing IPv4 or IPv6 traffic.

**Protocol Translation**

This section describes the Uplink and Downlink Packet translation.

- **Uplink Packet Translation**: The uplink packets are translated from IPv6 to IPv4. The IP headers in the packet will be translated. The existing NAT API's are enhanced to perform Protocol translation. Along with the NAT mapping, the prefix/suffix to be used for translation will also be passed. In case of
fragmented packets, the packets need to be reassembled and then translated. The uplink packet translation includes:

- IPv6 to IPv4 Header Translation: The original IPv6 header on the packet is removed and replaced by an IPv4 header.
- ICMPv6 to ICMPv4 Header Translation: The original ICMPv6 header on the packet is removed and replaced by an ICMPv4 header.
- Packet Translation

**Downlink Packet Translation:** The downlink packets need to be translated from IPv4 to IPv6. The existing NAT APIs are to be enhanced to perform Protocol translation. Along with the NAT mapping, the prefix/suffix to be used for translation will also be passed. In case of fragmented packets, the packets need to be reassembled and then translated. The downlink packet translation includes:

- IPv4 to IPv6 Header Translation: The original IPv4 header on the packet is removed and replaced by an IPv6 header.
- ICMPv4 to ICMPv6 Header Translation: The original ICMPv4 header on the packet is removed and replaced by an ICMPv6 header.

**NAT64 ALGs Support**

NAT64 ALGs support the following protocols:

- File Transfer Protocol (FTP)
- Point-to-Point Tunneling Protocol (PPTP)
- Real Time Streaming Protocol (RTSP)
- Session Initiation Protocol (SIP)
- Trivial File Transfer Protocol (TFTP)

**ICMP Host Unreachable**

In earlier releases, the NAT44 and NAT64 features could not forward downlink-initiated flows on ASR 5000 because of the unknown public IP address, port, private IP address and port binding, and as a result the packets were getting dropped. The Internet server and other nodes that forward the packets from the Internet server to the ASR 5000 are unaware of this drop, and maintain the flow-related parameters for the dropped packet.

To resolve the condition of packets getting dropped, NAT44/NAT64 now sends ICMP Host Unreachable for all downlink packets that get dropped. In the case of Many-to-Many NAT, there are chances of downlink packets getting dropped when there is no existing flow. In Many-to-Many NAT, downlink packets will be considered as unsolicited under the following conditions:

- No NAT Binding exists.
- Binding exists but there is no active 5 tuple flow.

In case of One-to-One NAT, downlink packets will be considered as unsolicited under the condition that there is no 5-tuple flow. With ICMP-HU feature enabled, NAT sends ICMP-HU after dropping the unsolicited packets.
Port Control Protocol Support

The Port Control Protocol (PCP) feature provides a mechanism to control how incoming packets are forwarded by upstream devices such as Network Address Translation IPv4/IPv4 (NAT44) and IPv4 firewall devices, and to reduce application keepalive traffic.

---

**Important**

The PCP feature is customer specific. For more information contact your Cisco account representative.

**Important**

PCP is a licensed Cisco feature. Contact your Cisco account representative for more information. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the Managing License Keys section of the Software Management Operations chapter in the System Administration Guide.

---

The PCP server is supported on ASR5x00 chassis running in-line services such as NAT44 and Stateful Firewall(s) individually or in collocated configurations. PCP supports the following functions:

- A host to control how incoming packets are forwarded by upstream devices such as Network Address Translation (NAT44) and Stateful Firewall (IPv4).
- A host to reduce the application keepalive messages.
- A host to operate a server for a long duration (e.g. webcam) or a short duration (e.g. while playing a game or on a phone call) when behind a NAT device, including a CGN operated by an Internet service provider.
- Applications to create mappings from an external IP address and port to an internal (target) IP address and port. These mappings are required for successful inbound communications destined to machines located behind a NAT or Firewall.
- Applications to create mappings in NAT and Firewall, and reducing the incentive to deploy ALGs in NAT and Firewalls.

The following figure shows NAT44 and PCP Server on ASR5x00.

*Figure 2: NAT44 and PCP Server*

The PCP service has to be associated with a PCP server IP address. The PCP server IP address is picked from the destination context associated with the subscriber. Only, if such an IP address is available and the status is up, the PCP service will listen to PCP requests on that IP address. The PCP service will be bound only to an IPv4 address and listens on UDP port (5351 (default port) or can be configured).

In case of system failure, the PCP service recovers along with subscriber’s PCP enabled status. In case of stand-alone recovery and ICSR, only the subscriber PCP enabled status will be check-pointed.
PCP supports interworking with the following existing NAT ALGs:

- FTP
- RTSP
- SIP

**Bulk Statistics Support**

Bulk statistics reporting for the PCP feature is supported.

For the PCP feature the following bulk statistics are available in the ECS schema:

- total-pcp-svc-req
- total-pcp-svc-rsp
- total-pcp-svc-unknown-rsp
- total-pcp-svc-invalid-rsp
- total-pcp-svc-map-req
- total-pcp-svc-map-valid-req
- total-pcp-svc-map-invalid-req
- total-pcp-svc-map-rsp
- total-pcp-svc-map-rsp-success
- total-pcp-svc-peer-rsp-error
- total-pcp-svc-peer-req
- total-pcp-svc-peer-valid-req
- total-pcp-svc-peer-invalid-req
- total-pcp-svc-peer-rsp
- total-pcp-svc-peer-rsp-success
- total-pcp-svc-peer-rsp-error
- total-pcp-svc-announce-req
- total-pcp-svc-announce-valid-req
- total-pcp-svc-announce-invalid-req
- total-pcp-svc-announce-rsp
- total-pcp-svc-announce-rsp-success
- total-pcp-svc-announce-rsp-error
- total-pcp-svc-subscribers
- current-pcp-svc-subscribers
Supported Standards

The NAT feature supports the following RFCs:

- RFC 1631: The IP Network Address Translator (NAT); May 1994
- RFC 1918: Address Allocation for Private Internets; February 1996
- RFC 2663: IP Network Address Translator (NAT) Terminology and Considerations; August 1999
- RFC 2765: Stateless IP/ICMP Translation Algorithm (SIIT); February 2000
- RFC 2766: Network Address Translation - Protocol Translation (NAT-PT); February 2000
- RFC 3022: Traditional IP Network Address Translator (Traditional NAT); January 2001
- RFC 3027: Protocol Complications with the IP Network Address Translator; January 2001
- RFC 3261: SIP: Session Initiation Protocol
- RFC 4787: Network Address Translation (NAT) Behavioral Requirements for Unicast UDP; January 2007
- RFC 4966: Reasons to Move the Network Address Translator - Protocol Translator (NAT-PT) to Historic Status; July 2007
- RFC draft-nishitani-cgn-00.txt: Carrier Grade Network Address Translator (NAT) Behavioral Requirements for Unicast UDP, TCP and ICMP; July 2, 2008
- RFC draft-van-beijnum-behave-ftp64-06.txt: IPv6-to-IPv4 translation FTP considerations; May 19, 2009
- RFC draft-ietf-behave-dns64-11.txt: DNS64; February 15, 2010
- RFC draft-ietf-behave-v6v4-xlate-stateful-12.txt: Stateful NAT64; July 10, 2010
- RFC draft-ietf-behave-address-format-10.txt: IPv6 Addressing of IPv4/IPv6 Translators; August 16, 2010
- FC draft-ietf-behave-v6v4-framework-10.txt: Framework for IPv4/IPv6 Translation; August 17, 2010
- RFC draft-ietf-behave-v6v4-xlate-23.txt: IP/ICMP Translation Algorithm; September 18, 2010
- RFC 6052: IPv6 Addressing of IPv4/IPv6 Translators; October 2010

How NAT Works

The following steps describe how NAT works:

Step 1
In the subscriber profile received from the AAA Manager, the SessMgr checks for the following:

- Enhanced Charging Service subsystem must be enabled
- In the Firewall-and-NAT policy, NAT must be enabled
- The Firewall-and-NAT policy must be valid
• For Many-to-One NAT, at least one valid NAT IP pool must be configured in the Firewall-and-NAT policy, and that NAT IP pool must be configured in the context.

**Step 2**
If all of the above is true, once a private IP address is allocated to the subscriber, the NAT resource to be used for the subscriber is determined. This is only applicable for not-on-demand allocation mode.

**Important**
The private IP addresses assigned to subscribers must be from the following ranges for them to get translated:
- Class A 10.0.0.0 – 10.255.255.255
- Class B 172.16.0.0 – 172.31.255.255
- Class C 192.168.0.0 – 192.168.255.255
- and 100.64.0.0/10 as per RFC 6598

**Important**
A subscriber can be allocated only one NAT IP address per NAT IP pool/NAT IP pool group from a maximum of three pools/pool groups. Hence, at any point, there can be a maximum of three NAT IP addresses allocated to a subscriber.

**Step 3**
Flow setup is based on the NAT mapping configured for the subscriber:

• In case of one-to-one NAT mapping, the subscriber IP address is mapped to a public IP address. The private source ports do not change. The SessMgr installs a flow using the NAT IP address and a fixed port range (1–65535).

• In case of many-to-one NAT mapping, a NAT IP address and a port from a port-chunk, are allocated for each connection originating from the subscriber. In order to identify a particular subscriber call line, the SessMgr installs a flow using NAT (public) IP address + NAT ports allocated for the subscriber.
The following figures illustrate the flow of packets in NAT processing.

**Figure 3: NAT Processing Flow**

1. **Data packets** 
   - Is packet uplink? 
     - yes: Is ECS enabled for subscriber? 
     - no: Send to Internet 
   - no: Is NAT enabled? 
     - no: Send to MS 
     - yes: Does binding exist? 
       - fail: Update statistics and drop the packet 
       - pass: Downlink NAT processing 
         - Is NAT processing successful? 
           - fail: Update statistics and drop the packet 
           - pass: Data packet sent for ECS processing

**Figure 4: ...NAT Processing Flow**
Network Address Translation Overview

Figure 5: NAT Processing Flow
Figure 6: NAT Processing Flow
Network Address Translation Overview

How NAT Works

- Uplink NAT processing
  - Is NAT processing successful?
    - Yes
      - Flooding detected
        - Yes
          - Update statistics and drop the packet
        - No
          - Create FW flow, update the flow and packet stats
      - No
    - No
      - Update statistics and drop the packet
  - No
    - Process buffer packets
NAT Configuration

This chapter describes how to configure the Network Address Translation (NAT) in-line service feature.

Important

In release 8.x, NAT for CDMA and early UMTS releases used rulebase-based configurations, whereas in later UMTS releases NAT used policy-based configurations. In 9.0 and later releases, NAT for UMTS and CDMA releases both use policy-based configurations. For more information, please contact your local service representative.

The following topics are covered in this chapter:

- Before You Begin, page 33
- Configuring the System, page 34
- Configuring NAT, page 35
- Verifying the Configuration, page 53
- Gathering NAT Statistics, page 54

Before You Begin

This section lists the steps to perform before you can start configuring NAT support on a system:

| Step 1 | Configure the required core network service on the system as described in the System Administration Guide. |
| Step 2 | Obtain and install the required feature licenses for the required number of subscriber sessions. |
| Step 3 | Proceed to the Configuring the System section. |
Configuring the System

This section lists the high-level steps to configure the NAT feature.

---

**Step 1** Configure the NAT feature as described in the Configuring NAT section.

**Step 2** Verify your configuration as described in the Verifying the Configuration section.

**Step 3** Save your configuration to flash memory, an external memory device, and/or a network location using the Exec mode command `save configuration`. For additional information on how to verify and save configuration files, refer to the *System Administration Guide* and *Command Line Interface Reference*. 

---
Configuring NAT

This section describes how to configure the NAT in-line service feature.

Step 1
Enable the Enhanced Charging Service (ECS) subsystem and create the enhanced charging service as described in the Enabling the ECS Subsystem and Creating the ECS Service, on page 36 section.

Step 2
(Optional) Configure port maps as described in the Configuring Port Maps section.

Step 3
(Optional) Configure host pools as described in the Configuring Host Pools section.

Step 4
(Optional) Configure IMSI pools as described in the Configuring IMSI Pools section.

Step 5
Configure access ruledefs as described in the Configuring Access Ruledefs section.

Step 6
Configure NAT IP pools/NAT IP pool groups as described in the Configuring NAT IP Pools/NAT IP Pool Groups, on page 38 section.

Step 7
Configure Firewall-and-NAT policies as described in the Configuring Firewall-and-NAT Policies section.

Step 8
Configure Firewall-and-NAT actions as described in the Configuring Firewall-and-NAT Action section.

Step 9
Configure action on NAT IP address/port allocation failure as described in the Configuring Action on NAT IP Address/Port Allocation Failure section.

Step 10
Configure action on packets during NAT IP allocation as described in the Configuring Action on Packets During NAT IP Allocation section.

Step 11
Configure NAT TCP-2msl-timeout setting as described in the Configuring NAT TCP-2msl-timeout Setting section.

Step 12
Configure action on TCP idle timeout as described in the Configuring Action on TCP Idle Timeout section.

Step 13
Configure Private IP NPU Flow Timeout setting as described in the Configuring Private IP NPU Flow Timeout Setting section.

Step 14
Configure NAT reassembly timer as described in the Configuring NAT Reassembly Timer section.

Step 15
Configure Flow Recovery as described in the Configuring Flow Recovery section.

Step 16
Configure NAT Flow Checkpointing as described in the Configuring NAT Flow Checkpointing section.

Step 17
Enable NAT support for APN/subscribers as described in the Enabling NAT for APN/Subscribers section.

Step 18
(Optional) Configure the default Firewall-and-NAT policy as described in the Configuring the Default Firewall-and-NAT Policy section.

Step 19
Configure NAT ALGs as described in the Configuring NAT Application Level Gateways/Dynamic Pinholes section.

Step 20
(Optional) Configure the PCP service as described in the Configuring PCP Service section.

Step 21
Configure the Pilot Packet feature as described in the Configuring Pilot Packet, on page 48 section.

Step 22
Configure the EDR Format for NAT Packet Drops as described in the Configuring EDR Format for NAT Packet Drops, on page 49 section.

Step 23
Configure EDR format as described in the Configuring EDR Format section.

Step 24
Configure UDR format as described in the Configuring UDR Format section.

Step 25
Configure NBR formats as described in the Configuring NAT Binding Record Format section.

Step 26
Configure NAT realm bulk statistics collection as described in the Configuring Bulkstats Collection section.

Step 27
Configure NAT thresholds as described in the Configuring NAT Thresholds section.

Step 28
Configure a secondary IP pool, which is not overwritten by the RADIUS supplied list, as described in the Backing Out of NAT section.
Enabling the ECS Subsystem and Creating the ECS Service

To enable the ECS subsystem and create the enhanced charging service, use the following configuration:

```
configure
require active-charging service
active-charging service acs_service_name [ -noconfirm ]
end
```

Configuring Port Maps

This is an optional configuration. To create and configure an application-port map for TCP and UDP protocols, use the following configuration:

```
configure
active-charging service acs_service_name
  port-map port_map_name [ -noconfirm ]
  port { port_number | range start_port to end_port }
end
```

Notes:

- A maximum of 256 host pools, IMSI pools, and port maps each, and a combined maximum of 4096 rules (host pools + IMSI pools + port maps + charging ruledefs + access ruledefs + routing ruledefs) can be created in a system.
- Port maps, host pools, IMSI pools, and charging, access, and routing ruledefs must each have unique names.
- A maximum of 10 entries can be configured in each port map.

Configuring Host Pools

This is an optional configuration. To create and configure a host pool, use the following configuration:

```
configure
active-charging service acs_service_name
  host-pool host_pool_name [ -noconfirm ]
  ip { ip_address | ip_address/mask | range start_ip_address to end_ip_address }
end
```

Notes:

- A maximum of 256 host pools, IMSI pools, and port maps each, and a combined maximum of 4096 rules (host pools + IMSI pools + port maps + charging ruledefs + access ruledefs + routing ruledefs) can be created in a system.
Port maps, host pools, IMSI pools, and charging, access, and routing ruledefs must each have unique names.

A maximum of 10 entries can be configured in each host pool.

Configuring IMSI Pools

This is an optional configuration. To create and configure an IMSI pool, use the following configuration:

```
configure
  active-charging service acs_service_name
    imsi-pool imsi_pool_name [-noconfirm]
      imsi { imsi_number | range start_imsi to end_imsi }
    end
```

Notes:

- A maximum of 256 host pools, IMSI pools, and port maps each, and a combined maximum of 4096 rules (host pools + IMSI pools + port maps + charging ruledefs + access ruledefs + routing ruledefs) can be created in a system.
- Port maps, host pools, IMSI pools, and charging, access, and routing ruledefs must each have unique names.
- A maximum of 10 entries can be configured in each IMSI pool.

Configuring Access Ruledefs

To create and configure an access rule definition, use the following configuration:

```
configure
  active-charging service acs_service_name
    access-ruledef access_ruledef_name [-noconfirm]
      bearer 3gpp apn { case-sensitive } operator value
      bearer 3gpp imsi { operator msid | { !range | range } imsi-pool imsi_pool }
      bearer username { case-sensitive } operator user_name
      icmp { any-match operator condition | code operator code | type operator type }
      ip { ( any-match | downlink | uplink ) operator condition } | ( { dst-address | src-address } { { operator { ip_address | ip_address/mask } | { !range | range } host-pool host_pool_name | protocol { { operator { protocol | protocol_assignment } | } | operator protocol_assignment | server-ipv6-network-prefix operator ipv6_prefix/prefix_length } } ) | tcp { any-match operator condition } | { dst-port | either-port | src-port } { { operator port_number | { !range | range } | start_range to end-range | port-map port_map_name } } | udp { any-match operator condition } | { dst-port | either-port | src-port } { { operator port_number | { !range | range } | start_range to end-range | port-map port_map_name } }
    create-log-record
  end
```

Notes:

- If the source IP address is not configured, then it is treated as any source IP.
- If the destination IP address is not configured, then it is treated as any destination IP.
- If the source port is not configured, then it is treated as any source port.
• If the destination port is not configured, then it is treated as any destination port.

• If no protocol is specified, then it is treated as any protocol.

• If both uplink and downlink fields are not configured, then the rule will be treated as either direction, i.e. packets from any direction will match that rule.

• Access ruledefs are different from enhanced charging service ruledefs. A combined maximum of 4096 rules (host pools, IMSI pools, port maps, and access, charging, and routing ruledefs) can be created in a system. A combined maximum of 2048 access and charging ruledefs can be created in a system.

• The server-ipv6-network-prefix operator ipv6_prefix/prefix_length rule is matched against the Destination IPv6 address of the incoming packet to decide whether NAT64 has to be applied or not.

• Configuring access ruledefs involves the creation of several ruledefs with different sets of rules and parameters. For more information, see the Firewall Ruledef Configuration Mode Commands chapter of the Command Line Interface Reference.

Configuring Server IP Address

To configure an access rule definition to analyze user traffic based on server IP address, use the following configuration:

```plaintext
configure
    active-charging service acs_service_name
    access-ruledef access_ruledef_name
        [ no ] ip server-ip-address { operator | ipv4/ipv6_address | ipv4/ipv6_address/mask } | { !range | range | host-pool host_pool_name }
end
```

Notes:

The ip server-ip-address command is added in access rule definitions to avoid configuring multiple rule options as part of Firewall rules. If any address or host-pool range is specified as the server IP address, this address in the uplink direction will be treated as the destination address, and in downlink direction will be treated as the source address.

Configuring NAT IP Pools/NAT IP Pool Groups

This section describes how to create and configure NAT IP pools/NAT IP pool groups.

The following topics are covered in this section:

• Configuring One-to-One NAT IP Pools/NAT IP Pool Groups, on page 38

• Configuring Many-to-One NAT IP Pools/NAT IP Pool Groups, on page 40

Configuring One-to-One NAT IP Pools/NAT IP Pool Groups

To create and configure a one-to-one NAT IP pool/NAT IP pool group, use the following configuration:

```plaintext
configure
    context context_name [-noconfirm]
    ip pool nat_pool_name { ip_address subnet_mask | ip_address/mask | range start_ip_address end_ip_address } nat-one-to-one [ alert-threshold { { pool-free | pool-hold | pool-release | pool-used } low_thresh [ clear high_thresh ] } ] + | group-name nat_pool_group_name ] [ nat-binding-timer binding_timer ] [ nexthop-forwarding-address ip_address ] [ include-nw-bcast
```
NAT Configuration

Configuring NAT IP Pools/NAT IP Pool Groups

[ on-demand ] [ send-icmp-dest-unreachable ] [ send-nat-binding-update ] [ skip-nat-subscriber-ip-check ] [ srp-activate ] + }

ip pool pool_name { ip_address subnet_mask | ip_address/mask | range start_ip_address end_ip_address }
public priority
end

Notes:

• Within a context, all IP pool and NAT IP pool and NAT IP pool group names must be unique.

• IP pool and NAT IP pool and NAT IP pool group names are case sensitive.

• The IP addresses configured in the NAT IP pools within a context must not overlap. At any time, within a context, a NAT IP address must be configured in any one NAT IP pool.

• The IP addresses in a NAT IP pool may be contiguous, and must be assignable as a subnet or a range that constitutes less than an entire subnet.

• For many-to-one NAT IP pools, the default NAT Binding Timer value is 60 seconds. For one-to-one NAT IP pools, by default the feature is disabled—the IP addresses/port-chunks once allocated will never be freed.

• The skip-nat-subscriber-ip-check keyword is added to skip private IP address check for non-NAT pools. This can be configured only for non-NAT pools during call-setup if NAT is enabled for the subscriber.

If NAT is disabled, this value is not considered. Default: Disabled (subscriber IP check is done).

• Thresholds configured using the alert-threshold keyword are specific to the pool that they are configured in. Thresholds configured using the threshold ip-pool-* commands in the Context Configuration Mode apply to all IP pools in the context, and override the threshold configurations set within individual pools.

• Not-on-demand allocation mode is the default NAT IP Address Allocation mode.

• To add a NAT IP pool to a NAT IP pool group, use the group-name nat_pool_group_name option. NAT IP pool and NAT IP pool group names must be unique.

When configuring a NAT IP pool group, note that only those NAT IP pools that have similar characteristics can be grouped together. The similarity is determined by the "nat-one-to-one" and "on-demand" parameters. Dissimilar NAT IP pools cannot be grouped together.

It is recommended that for each NAT IP pool in a NAT IP pool group the other parameters ("nat-binding-timer", "send-nat-binding-update", "nexthop-forwarding-address", "send-icmp-dest-unreachable", and "srp-activate" also be configured with the same values, so that the NAT behavior is predictable across all NAT IP pools in that NAT IP pool group.

The NAT IP pool from which a NAT IP address is assigned will determine the actual values to use for all parameters.

• It is recommended that in a Firewall-and-NAT policy all the realms configured either be NAT IP pools or NAT IP pool groups. If both NAT IP pool(s) and NAT IP pool group(s) are configured, ensure that none of the NAT IP pool(s) are also included in the NAT IP pool group.

• Network broadcast is supported for NAT pools and ordinary pools using the include-nw-bcast option.
Configuring Many-to-One NAT IP Pools/NAT IP Pool Groups

To create and configure a Many-to-One NAT IP pool/NAT IP pool group, use the following configuration:

```
configure
  context context_name [ -noconfirm ]
    ip pool nat_pool_name { ip_address subnet_mask | ip_address/mask | range start_ip_address end_ip_address } napt-users-per-ip-address users alert-threshold { { pool-free | pool-hold | pool-release | pool-used } low_thresh | clear | high_thresh } + [ group-name nat_pool_group_name ] [ max-chunks-per-user chunks ] [ nat-binding-timer binding_timer ] [ nexthop-forwarding-address ip_address | on-demand | port-chunk-size size ] [ port-chunk-threshold threshold ] [ send-icmp-dest-unreachable ] [ send-nat-binding-update ] [ srp-activate ] +
    ip pool pool_name { ip_address subnet_mask | ip_address/mask | range start_ip_address end_ip_address } public priority
end
```

Notes:

- Within a context, all IP pool and NAT IP pool and NAT IP pool group names must be unique.
- IP pool and NAT IP pool and NAT IP pool group names are case sensitive.
- The IP addresses configured in the NAT IP pools within a context must not overlap. At any time, within a context, a NAT IP address must be configured in any one NAT IP pool.
- The IP addresses in a NAT IP pool may be contiguous, and must be assignable as a subnet or a range that constitutes less than an entire subnet.
- For many-to-one NAT IP pools, the default NAT Binding Timer value is 60 seconds. For one-to-one NAT IP pools, by default the feature is disabled—the IP addresses/port-chunks once allocated will never be freed.
- Thresholds configured using the `alert-threshold` keyword are specific to the pool that they are configured in. Thresholds configured using the `threshold ip-pool-*` commands in the Context Configuration Mode apply to all IP pools in the context, and override the threshold configurations set within individual pools.
- Not-on-demand allocation mode is the default NAT IP Address Allocation mode.
- To add a NAT IP pool to a NAT IP pool group, use the `group-name nat_pool_group_name` option.
- NAT IP pool and NAT IP pool group names must be unique.

When configuring a NAT IP pool group, note that only those NAT IP pools that have similar characteristics can be grouped together. The similarity is determined by the “napt-users-per-ip-address”, “napt-users-per-ip-address <users>”, “on-demand” and “port-chunk-size” parameters. Dissimilar NAT IP pools cannot be grouped together.

It is recommended that for each NAT IP pool in a NAT IP pool group the other parameters ("nat-binding-timer", "send-nat-binding-update", "nexthop-forwarding-address", “send-icmp-dest-unreachable", “srp-activate" and "port-chunk-threshold") also be configured with the same values, so that the NAT behavior is predictable across all NAT IP pools in that NAT IP pool group.

The NAT IP pool from which a NAT IP address is assigned will determine the actual values to use for all parameters.

- It is recommended that in a Firewall-and-NAT policy all the realms configured either be NAT IP pools or NAT IP pool groups. If both NAT IP pool(s) and NAT IP pool group(s) are configured, ensure that none of the NAT IP pool(s) are also included in the NAT IP pool group.
Configuring Firewall-and-NAT Policies

To create and configure a Firewall-and-NAT Policy, use the following configuration:

```
configure
  active-charging service  acs_service_name
  fw-and-nat policy  fw_nat_policy_name [ -noconfirm ]
  nat policy  [ ipv4-and-ipv6 | ipv4-only | ipv6-only ] [ default-nat-realm nat_realm_name
    fw-and-nat-action  action_name ]
  access-rule priority priority [ { dynamic-only | static-and-dynamic } access-ruledef
    access-ruledef_name [ deny [ charging-action charging_action_name ] | permit [ nat-realm
      nat_pool_name/nat_pool_group_name | bypass-nat ] ]
    access-rule no-ruledef-matches [ downlink | uplink ] action [ deny [ charging-action
      charging_action_name ] | permit [ bypass-nat | nat-realm nat_pool_name/nat_pool_group_name ]
  ]
end
```

Notes:

- In StarOS 8.x, NAT for CDMA and early UMTS releases used rulebase-based configurations, whereas in later UMTS releases NAT used policy-based configurations. In StarOS 9.0 and later releases, NAT for UMTS and CDMA releases both use policy-based configurations. For more information, please contact your local service representative.
- In 12.1 and earlier releases: The nat policy nat-required command enables NAT44 for all subscribers using the policy. This keyword is supported in release 12.2 for backward compatibility.
- In 12.2 and later releases: The `nat policy [ ipv4-and-ipv6 | ipv4-only | ipv6-only ]` command enables NAT processing for IPv4/IPv6 or both using the policy.
- Duplicate ruledef names or priorities are not allowed in the same rulebase.
- A maximum of twenty NAT IP pools/NAT IP pool groups can be configured in a Firewall-and-NAT policy. A subscriber can be allocated only one NAT IP address per NAT IP pool/NAT IP pool group from a maximum of three pools/pool groups. Hence, at anytime, there can only be a maximum of three NAT IP addresses allocated to a subscriber.
- It is recommended that in a Firewall-and-NAT policy all the realms configured either be NAT IP pools or NAT IP pool groups. If both NAT IP pool(s) and NAT IP pool group(s) are configured, ensure that a NAT IP pool is not a part of a NAT IP pool group.
- NAT is applied only to packets in the uplink direction.
- Rule matching is done for the first packet for a flow. Only when no rules match, the `no-ruledef-matches` configuration is considered. The default settings for uplink direction is "permit", and for downlink direction "deny".
- If there are no rules matching a packet, then the NAT IP pool/NAT IP pool group to be used for the flow is taken from the following configuration:

```
access-rule no-ruledef-matches uplink action permit nat-realm nat_pool_name/nat_pool_group_name
```
- If there is no NAT IP pool/NAT IP pool group name configured in the matching access ruledef, NAT will be bypassed, i.e., NAT will not be applied to the flow.
Configuring Firewall-and-NAT Action

To create and configure a Firewall-and-NAT Action, use the following configuration:

```
configure
  active-charging service  acs_service_name
  fw-and-nat action  fw_nat_action_name [ -noconfirm ]
    flow check-point  [ data-usage  data_usage  [ and | or ]  | time-duration  duration  [ and | or ] ]
end
```

Configuring Action on NAT IP Address/Port Allocation Failure

To configure sending ICMP error messages in the event of NAT IP address/port allocation failure, use the following configuration:

```
configure
  active-charging service  acs_service_name
  nat allocation-failure send-icmp-dest-unreachable
end
```

Configuring Action on Packets During NAT IP Allocation

To configure action to take on packets when NAT IP/NPU allocation is in progress, use the following configuration:

```
configure
  active-charging service  acs_service_name
  nat allocation-in-progress  { buffer | drop }
end
```

Notes:

In On-demand NAT IP allocation (wherein a NAT IP address is allocated to the subscriber when a packet is being sent), if no free NAT IP address is available, a NAT-IP Alloc Request is sent to the VPNMgr to get a NAT IP. During that time packets are dropped. This command enables to either buffer or drop the packets received when IP Alloc Request is sent to VPNMgr.

Configuring Forcible NAT IP Release

To forcibly clear NAT IP addresses from SessMgr to VPNMgr, use the following configuration:

```
clear nat-ip  { ip_address | pool  pool_name }  context  context_name  [ -noconfirm ]
```

Configuring NAT TCP-2msl-timeout Setting

To configure NAT TCP 2msl Timeout setting, use the following configuration:

```
configure
  active-charging service  acs_service_name
  nat tcp-2msl-timeout  timeout
end
```
Configuring Action on TCP Idle Timeout

To configure action to take on TCP idle timeout expiry for NAT flows, use the following configuration:

```
configure
  active-charging service acs_service_name
  fw-and-nat policy fw_nat_policy_name
    firewall tcp-idle-timeout-action { drop | reset }
end
```

Configuring Private IP NPU Flow Timeout Setting

To configure Private IP NPU Flow Timeout setting, use the following configuration:

```
configure
  active-charging service acs_service_name
  fw-and-nat policy fw_nat_policy_name
    nat private-ip-flow-timeout timeout
end
```

Notes:

- By default, for NAT-enabled calls the downlink private IP NPU flow will not be installed at call setup for a subscriber session. The flow will only be installed for uplink traffic on demand. When there is no traffic on the private flow, the private IP flow will be removed after the configurable timeout period. Downlink traffic will be dropped after flow is deleted after the configurable timeout period.
- Downlink traffic will be dropped after flow is deleted after the configurable timeout period.

Configuring NAT Reassembly Timer

To configure the maximum duration for which IP packet fragments can be retained, use the following configuration:

```
configure
  active-charging service acs_service_name
    [ default ] nat ip downlink reassembly-timeout timeout
end
```

Configuring Flow Recovery

To configure Flow Recovery parameters for NAT flows, use the following configuration:

```
configure
  active-charging service acs_service_name
    firewall flow-recovery { downlink | uplink } [ [ no-flow-creation ] [ timeout timeout ] + ]
end
```

Notes:

The `no-flow-creation` keyword specifies not to create data session/flow-related information for downlink-initiated packets (from the Internet to the subscriber) while the downlink flow-recovery timer is running, but send to subscriber.
Configuring NAT Flow Checkpointing

To enable/disable checkpointing of basic NAT, SIP and H323 ALG recovery, enable/disable ICSR recovery for basic NAT and SIP flows, and configure the maximum basic flows that can be checkpointed, use the following configuration:

```
configure
active-charging service acs_service_name
fw-and-nat policy fw_nat_policy_name
    [ default | no ] nat check-point-info { basic [ icsr-also | limit-flows limit ] h323-alg
    | sip-alg [ icsr-also ] }
end
```

Configuring Flow-mapping Timeout

To configure flow-mapping timeout, use the following configuration in either of the two modes: Active Charging Service Configuration mode and ACS Charging Action Configuration mode.

In ACS Configuration mode:

```
configure
active-charging service acs_service_name
idle-timeout flow-mapping { tcp | udp } timeout
end
```

In ACS Charging Action Configuration mode:

```
configure
active-charging service acs_service_name
charging-action charging_action_name
    flow idle-timeout flow-mapping flow_timeout
end
```

Notes:

- The value configured in charging action takes precedence to the value configured in the ACS service mode. In global mode (ACS Configuration mode), the default values are different for TCP and UDP.
- Even if the flow-mapping timeout is configured inside a charging action, and if the flow that matched the charging action was not a TCP or a UDP flow, then the Mapping timer will not be triggered for the flow.

Configuring NAT Unsolicited Packets

To configure NAT unsolicited packets, use the following configuration:

```
configure
active-charging service acs_service_name
    nat unsolicited-pkts { icmp-host-unreachable [ max-rate packets_num ] | server-list { max-limit servers_num } }
end
```
Enabling NAT for APN/Subscribers

This section describes how to enable NAT support for APN/subscribers. The following topics are covered in this section:

• Enabling NAT for APN, on page 45
• Enabling NAT for Subscribers, on page 45

Enabling NAT for APN

To configure the Firewall-and-NAT Policy within an APN, use the following configuration:

```
configure context context_name
  apn apn_name
    fw-and-nat policy fw_nat_policy_name
  end

Important: This configuration is only applicable to UMTS networks.
```

Notes:

• `fw_nat_policy_name` must be a valid Firewall-and-NAT policy in which NAT policy is enabled as described in the Configuring Firewall-and-NAT Policies, on page 41 section.

• To specify that the default Firewall-and-NAT policy configured in the rulebase be used for subscribers who use this APN, in the APN Configuration Mode, apply the following command: `default fw-and-nat policy`

Enabling NAT for Subscribers

To configure the Firewall-and-NAT Policy in a subscriber template, use the following configuration:

```
configure context context_name
  subscriber default
    fw-and-nat policy fw_nat_policy_name
  end
```

Notes:

• `fw_nat_policy_name` must be a valid Firewall-and-NAT policy in which NAT policy is enabled as described in the Configuring Firewall-and-NAT Policies, on page 41 section.

• To specify that the default Firewall-and-NAT policy configured in the rulebase be used for subscribers who use this APN, in the Subscriber Configuration Mode, apply the following command: `default fw-and-nat policy`
Configuring the Default Firewall-and-NAT Policy

This is an optional configuration to specify a default Firewall-and-NAT policy to use if in the APN/subscriber configurations the following command is configured:

```
default fw-and-nat policy
```

To create a rulebase and configure a default Firewall-and-NAT policy in it, use the following configuration:

```
configure
  active-charging service  acs_service_name
  rulebase  rulebase_name [ -noconfirm ]
  fw-and-nat default-policy  fw_nat_policy_name
end
```

Configuring NAT Application Level Gateways/Dynamic Pinholes

This section describes how to configure routing rules to open up dynamic pinholes for Application Level Gateways (ALG) functionality.

The following topics are covered in this section:

- Creating Routing Ruledefs, on page 46
- Configuring Routing Ruledefs in Rulebase, on page 46
- Enabling NAT ALG, on page 47
- Configuring SIP ALG Parameters, on page 47

Creating Routing Ruledefs

To configure ECS routing rules for FTP and RTSP protocols, use the following configuration:

```
configure
  active-charging service  ecs_service_name
  ruledef  ruledef_name
    tcp either-port  operator  value
    rule-application  routing
end
```

Notes:

- Create a separate routing ruledef for each protocol.

Configuring Routing Ruledefs in Rulebase

To configure the routing ruledefs in the rulebase, use the following configuration:

```
configure
  active-charging service  ecs_service_name
  rulebase  rulebase_name
    route  priority  priority  ruledef  ruledef_name  analyzer  {  ftp-control  |  h323  |  pptp  |  rtsp  |  sip advanced  |  tftp  }
    rtp  dynamic-flow-detection
end
```

Notes:
• Add each routing rule def as a separate route priority.

• If PPTP ALG is enabled, NAT is supported for GREv1 flows that are generated by PPTP.

• For RTSP ALG processing, in the rulebase, the **rtp dynamic-flow-detection** command must be configured.

• For SIP ALG processing, the **advanced** option must be configured to ensure that packets matching the routing rule will be routed to the SIP ALG for processing and not to the ECS SIP analyzer.

**Enabling NAT ALG**

To enable NAT44/NAT64 ALGs, use the following configuration:

```
configure
  active-charging service ecs_service_name
    firewall nat-alg { all | ftp | h323 | pptp | rtsp | sip } { ipv4-and-ipv6 | ipv4-only | ipv6-only }
    idle-timeout alg-media idle_timeout
end
```

**Notes:**

• If enabled, in the rulebase, a routing rule for the protocol must be configured. For example:

```
route priority 1 ruledef ftp analyzer ftp-control
route priority 2 ruledef rtsp analyzer rtsp
```

• For RTSP NAT ALG processing, in the rulebase, the following command must be configured:

```
rtp dynamic-flow-detection
```

• The **idle-timeout alg-media idle_timeout** CLI command configures the Media Inactivity Timeout setting. The timeout gets applied on RTP and RTCP media flows that are created for SIP calls. The timeout is applied only on those flows that actually match the RTP and RTCP media pinholes that are created by the SIP ALG.

• Configuration changes are only applied to new flows.

• The **ipv4-and-ipv6 | ipv4-only | ipv6-only** keyword enables or disables NAT44/NAT64 ALG or both.

• NAT64 supports only the FTP, PPTP, RTSP and TFTP ALGs.

**Configuring SIP ALG Parameters**

To enable SIP ALG to maintain the same tag parameters (from and to tag) for Authorization or Proxy Authentication requests, use the following configuration:

```
configure
  active-charging service acs_name
    sip advanced out-of-dialog-request retain-tag
end
```

**Configuring PCP Service**

This section describes how to configure PCP service for the PCP Server feature.
The PCP Server feature is customer specific. Contact your Cisco account representative for more information.

The following topics are covered in this section:

- Configuring PCP Service and PCP Policy Control, on page 48
- Enable/Disable PCP Service in Rulebase, on page 48

Configuring PCP Service and PCP Policy Control

To create and configure a PCP Service, and configure PCP Policy Control related parameters, use the following configuration:

```
configure
  active-charging service acs_service_name
    pcp-service pcp_svc_name [ -noconfirm ]
    policy-control
      request-opcode [ announce | map | prefer-failure | peer ]
      response-opcode [ map | peer ]
      error [ long life-time life_time | short life-time]
    end
    server ipv4-address ipv4_address [ port port_num ]
end
```

Notes:

- A maximum of 5 PCP services can be configured in the ACS.

Enable/Disable PCP Service in Rulebase

To configure the PCP service to associate subscribers with in the rulebase, use the following configuration:

```
configure
  active-charging service ecs_service_name
  rulebase rulebase_name
    pcp service pcp_service_name
end
```

Configuring Pilot Packet

To configure Pilot Packets containing key pieces of information about a subscriber session to third party network elements, use the following configuration:

```
configure
  context context_name
    pilot-packet { attribute { foreign-agent-ip-address | nai | rat-type | serving-nw-id } | name
      server_name source-ip-address source_ip_address destination-ip-address destination-ip-address
      destination-udp-port udp_port_value [ dscp-marking dscp-value ] | trigger rat-change generate {
        nat-info-only | user-info-and-nat-info | user-info-only
      }
      default pilot-packet { attribute { foreign-agent-ip-address | nai | rat-type | serving-nw-id } | trigger
        rat-change }
      no pilot-packet { attribute { foreign-agent-ip-address | nai | rat-type | serving-nw-id } | name
        server_name | trigger rat-change }
end
```
For more information, see the *Context Configuration Mode Commands* chapter of the *Command Line Interface Reference*.

**Configuring EDR Format for NAT Packet Drops**

To configure EDR format in which records for dropped NAT packets will be saved, use the following configuration:

```
configure
  active-charging service ecs_service_name
  fw-and-nat policy policy_name
    nat pkts-drop { edr-format edr_format_name | timeout timeout_value |
                    { default | no } nat pkts-drop { edr-format | timeout }
  end
```

**Configuring EDR Format**

To configure EDR format for NAT-specific attributes, use the following configuration:

```
configure
  active-charging service ecs_service_name
  edr-format edr_format_name
    attribute sn-nat-no-port-packet-dropped priority priority
    attribute sn-nat-subscribers-per-ip-address priority priority
    attribute sn-subscriber-nat-flow-ip priority priority
    attribute sn-subscriber-nat-flow-port priority priority
  end
```

Notes:

- The *sn-nat-no-port-packet-dropped* attribute reports the number of packets dropped because of no NAT IP/port.

**Configuring UDR Format**

To configure UDR format for NAT-specific attributes, use the following configuration:

```
configure
  active-charging service ecs_service_name
  udr-format udr_format_name
    attribute sn-subscriber-nat-flow-ip priority priority
  end
```

**Configuring NAT Binding Record Format**

To configure NBR format, use the following configuration:

```
configure
  active-charging service ecs_service_name
  edr-format nbr_format_name
    attribute sn-correlation-id priority priority
    attribute subscriber-ipv4-address priority priority
  end
```
attribute subscriber-ipv6-address priority priority
rule-variable ip subscriber-ip-address priority priority
rule-variable bearer 3gpp charging-id priority priority
rule-variable bearer 3gpp sgsn-address priority priority
rule-variable bearer ggsn-address priority priority
rule-variable bearer 3gpp imsi priority priority
attribute sn-fa-correlation-id priority priority
attribute radius-fa-nas-ip-address priority priority
attribute radius-fa-nas-identifier priority priority
attribute radius-user-name priority priority
attribute radius-calling-station-id priority priority
attribute sn-nat-ip priority priority
attribute sn-nat-port-block-start priority priority
attribute sn-nat-port-block-end priority priority
attribute sn-nat-binding-timer priority priority
attribute sn-nat-subscribers-per-ip-address priority priority
attribute sn-nat-realm-name priority priority
attribute sn-nat-gmt-offset priority priority
attribute sn-nat-port-chunk-alloc-dealloc-flag priority priority
attribute sn-nat-port-chunk-alloc-time-gmt priority priority
attribute sn-nat-port-chunk-dealloc-time-gmt priority priority
attribute sn-nat-last-activity-time-gmt priority priority
exit
fw-and-nat policy fw_nat_policy_name
  nat binding-record edr-format nbr_format_name port-chunk-allocation port-chunk-release
end

Notes:
• The NBR format name configured in the edr-format nbr_format_name and the nat binding-record edr-format nbr_format_name commands must be the same.

Configuring Bulkstats Collection

To configure NAT realm bulk statistics collection, use the following configuration:

configure
  bulkstats collection
  bulkstats historical collection
  bulkstats mode
    sample-interval sample_interval
    transfer-interval transfer_interval
    file file_number
    remotefile format format
    receiver ip_address primary mechanism ( tftp | ( ftp | sftp ) login login encrypted password
    password )
  exit
  nat-realm schema schema_name format format_string
end

The following is a sample configuration for cumulative bulkstats collection:

nat-realm schema cumulativenatschema format "NAT-REALM Schema: cumulativenatschema
VPN Name: \%vpnname\%
Realm Name: \%realmname\%
Total binding updates sent to AAA: \%nat-bind-updates\%
Total bytes transferred by realm: \%nat-rlm-bytes-tx\%
Total flows used by realm: \%nat-rlm-flows\%
Total flows denied IP: \%nat-rlm-ip-denied\%
Total flows denied ports: \%nat-rlm-port-denied\%"
The following is a sample configuration for snapshot bulkstats collection:

```
nat-realm schema snapshotnatschema format "NAT-REALM Schema: snapshotnatschema
VPN Name: %vpnname%
Realm Name: %realmname%
Total NAT public IP address: %nat-rlm-tps%
Current NAT public IP address in use: %nat-rlm-ips-in-use%
Current subscribers using realm: %nat-rlm-current-users%
Total port chunks: %nat-rlm-ttl-port-chunks%
Current port chunks in use: %nat-rlm-chunks-in-use%
-----------------------
```

## Configuring NAT Thresholds

This section describes how to configure NAT thresholds.

The following topics are covered in this section:

- [Enabling Thresholds](#), on page 51
- [Configuring Threshold Poll Interval](#), on page 51
- [Configuring Thresholds Limits](#), on page 51
- [Enabling SNMP Notifications](#), on page 52

### Enabling Thresholds

To enable thresholds, use the following configuration:

```
configure
  threshold monitoring firewall
  context context_name
    threshold monitoring available-ip-pool-group
  end
```

**Notes:**

- The `threshold monitoring available-ip-pool-group` command is required only if you are configuring IP pool thresholds. It is not required if you are only configuring NAT port chunks usage threshold.

### Configuring Threshold Poll Interval

To configure threshold polling interval, use the following configuration:

```
configure
  threshold poll ip-pool-used interval
  threshold poll nat-pkt-drop interval
  threshold poll nat-port-chunks-usage interval
  end
```

### Configuring Thresholds Limits

To configure threshold limits, use the following configuration:

```
configure
  context context_name
    threshold ip-pool-free high_threshold clear low_threshold
    threshold ip-pool-hold high_threshold clear low_threshold
    threshold ip-pool-release high_threshold clear low_threshold
    threshold ip-pool-used high_threshold clear low_threshold
  exit
```
threshold nat-kt-drop high_threshold clear low_threshold
threshold nat-port-chunks-usage high_threshold clear low_threshold
end

Notes:

• Thresholds configured using the threshold ip-pool-* commands in the Context Configuration Mode apply to all IP pools in the context.

• The thresholds configured for an individual NAT IP pool using the alert-threshold keyword will take priority, i.e. it will override the above context-wide configuration.

Enabling SNMP Notifications

To enable SNMP notifications, use the following configuration:

```text
configure
  snmp trap { enable | suppress } { ThreshNATPortChunksUsage | ThreshClearNATPortChunksUsage } snmp trap { enable | suppress } { ThreshIPPoolUsed | ThreshIPPoolFree | ThreshIPPoolRelease | ThreshIPPoolHold | ThreshClearIPPoolUsed } end
```

Configuring NAT Backout

NAT backout is a licensed feature. A separate feature license may be required. Contact your Cisco account representative for detailed information on specific licensing requirements. For information on installing and verifying licenses, refer to the Managing License Keys section of the Software Management Operations chapter in the System Administration Guide.

Configuring NAT Backout for APN

To configure a secondary IP pool that is not overwritten by the RADIUS supplied list, use the following configuration. The secondary pool configured will be appended to the RADIUS supplied IP pool list / APN provided IP pool list whichever is applicable during call setup.

```text
configure
  context context_name
  apn apn_name
    secondary ip pool pool_name
  exit
  busyout ip pool name private_pool_name
end
```

Notes:

• The secondary ip pool pool_name command is license dependent.

• The busyout ip pool name private_pool_name command must be configured in the destination context. This command makes addresses from the specified IP pool in the current context unavailable once they are free.
Configuring NAT Backout for Subscribers

To configure a secondary IP pool that is not overwritten by the RADIUS supplied list, use the following configuration. The secondary pool configured will be appended to the RADIUS supplied IP pool list/subscriber template provided IP pool list whichever is applicable during call setup.

```
configure
  context context_name
  subscriber default
  secondary ip pool pool_name
  exit
  busyout ip pool name private_pool_name
end
```

Notes:

- The `secondary ip pool pool_name` command is license dependent.
- The `busyout ip pool name private_pool_name` command must be configured in the destination context. This command makes addresses from the specified IP pool in the current context unavailable once they are free. Busyout feature is now supported for both NAT and ordinary pools.

Changing Firewall-and-NAT Policy in Mid-session

To change Firewall-and-NAT policy in mid-session, use the following configuration:

```
update active-charging { switch-to-fw-and-nat-policy fw_nat_policy_name | switch-to-rulebase rulebase_name } { all | callid call_id | fw-and-nat-policy fw_nat_policy_name | imsi imsi | ip-address ipv4_address | msid msid | rulebase rulebase_name | username user_name } [ -noconfirm ]
```

Notes:

- To be able to change the Firewall-and-NAT policy in mid session, firewall-and-NAT must have been enabled for the subscriber in the APN/Subscriber template configuration, or in the rulebase (the default policy) during call setup.
- The above command takes effect only for current calls. For new calls, the RADIUS returned/APN/subscriber template/rulebase configured policy is used.

Verifying the Configuration

To verify your configurations:

Step 1
To view subscriber configuration, in the Exec mode, enter the following command:

```
show subscribers full
```

The output displays subscriber information. Verify the NAT IP pools associated with subscriber and the NAT IP addresses allocated from each pool.

If a pool type is not-on-demand, the pool’s type is indicated explicitly.

Step 2
To view enhanced charging flow information, in the Exec mode, enter the following command:

```
show active-charging flows full
```
The output displays enhanced charging flow information.
For many-to-one NAT, verify the NAT IP address and NAT port used for the subscriber flow.
For one-to-one NAT, verify the NAT IP address.
For ICMP, the NAT IP address is displayed only if an active ICMP record is available.

Gathering NAT Statistics

The following table lists the commands that can be used to gather NAT statistics.
In the following table, the first column lists what statistics to gather and the second column lists the command to use.

Table 1: NAT Statistics

<table>
<thead>
<tr>
<th>Statistics/Information</th>
<th>Action to perform</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAT statistics</td>
<td><code>show active-charging nat statistics</code></td>
</tr>
<tr>
<td>Statistics of a specific NAT IP pool</td>
<td><code>show active-charging nat statistics nat-realm pa</code></td>
</tr>
<tr>
<td>Statistics of all NAT IP pools in a NAT IP pool group</td>
<td><code>show active-charging nat statistics nat-realm pa</code></td>
</tr>
<tr>
<td>Summary statistics of all NAT IP pools in a NAT IP pool group</td>
<td><code>show active-charging nat statistics nat-realm pa</code></td>
</tr>
<tr>
<td>Statistics for a specific ACS/Session Manager instance</td>
<td><code>show active-charging nat statistics instance pa</code></td>
</tr>
<tr>
<td>Statistics of NAT unsolicited packets for a specific ACS/Session Manager instance</td>
<td><code>show active-charging nat statistics unsolicited-pkts-server-list pa</code></td>
</tr>
<tr>
<td>Firewall-and-NAT Policy statistics</td>
<td><code>show active-charging fw-and-nat policy statistics all</code></td>
</tr>
<tr>
<td>Stateful Firewall statistics</td>
<td><code>show active-charging firewall statistics verbose</code></td>
</tr>
<tr>
<td>Statistics/Information</td>
<td>Action to perform</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>
| PCP service statistics | show active-charging pcp-service all  
                             show active-charging pcp-service name  
                             pcp_service_name  
                             show active-charging pcp-service statistics |
| Information on NAT bind records generated for port chunk allocation and release. | show active-charging rulebase statistics name  
                                                                                   rulebase_name |
| Information on NAT bind records generated. | show active-charging edr-format statistics |
| Information for subscriber flows with NAT disabled. | show active-charging flows nat not-required |
| Information for subscriber flows with NAT enabled. | show active-charging flows nat required |
| Information for subscriber flows with NAT enabled, and using specific NAT IP address. | show active-charging flows nat required nat-ip  
                                                                                   nat_ip_address |
| Information for subscriber flows with NAT enabled, and using specific NAT IP address and NAT port number. | show active-charging flows nat required nat-ip  
                                                                                   nat_ip_address  
                                                                                   nat-port  
                                                                                   nat_port |
| NAT session details. | show active-charging sessions nat { not-required  
                                                                                   | required } |
| SIP ALG Advanced session statistics. | show active-charging analyzer statistics name sip |
| Information for all the active flow-mappings based on the applied filters. | show active-charging flow-mappings all |
| Information for the number of NATed and Bypass NATed packets. | show active-charging subsystem all |
| Information for all current subscribers who have either active or dormant sessions. Check IP address associated with subscriber. | show subscribers full all |
| Information for subscribers with NAT processing not required. | show subscribers nat not-required |
| Information for subscribers with NAT processing enabled and using the specified NAT IP address. | show subscribers nat required nat-ip  
                                                                                   nat_ip_address |
| Information for subscribers with NAT processing enabled and using the specified NAT realm. | show subscribers nat required nat-ip  
                                                                                   nat_ip_address |
| Information for subscribers to find out how long (in seconds) the subscriber has been using NAT-IP. | show active-charging sessions nat required usage-time [ < | > | greater-than | less-than ]  
                                                                                   value |
### Gathering NAT Statistics

<table>
<thead>
<tr>
<th>Statistics/Information</th>
<th>Action to perform</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAT realm IP address pool information.</td>
<td><code>show ip pool nat-realm wide</code></td>
</tr>
<tr>
<td>Call drop reason due to invalid NAT configuration.</td>
<td><code>show session disconnect-reasons</code></td>
</tr>
<tr>
<td>Pilot Packet Statistics</td>
<td><code>show apn statistics</code></td>
</tr>
<tr>
<td></td>
<td><code>show pilot-packet statistics</code></td>
</tr>
<tr>
<td></td>
<td><code>show session subsystem facility sessmgr</code></td>
</tr>
</tbody>
</table>