

# RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

The RADIUS Attribute 5 (NAS-Port) Format Specified on a Per-Server Group Level feature allows configurations to be customized for different RADIUS server groups. This flexibility allows customized network access server- (NAS-) port formats to be used instead of global formats.

- Finding Feature Information, page 1
- Prerequisites for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level, page
- Information About RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level, page 2
- How to Configure RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level, page
- Configuration Examples for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level, page 4
- Additional References, page 5
- Feature Information for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level, page 6

### **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

### Prerequisites for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

• You must be running a Cisco IOS image that contains the authentication, authorization, and accounting (AAA) component.

# Information About RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

#### **RADIUS Attribute 5 Format Customization**

Prior to Cisco IOS Release 12.3(14)T, Cisco IOS software allowed RADIUS attributes that were sent in access requests or accounting requests to be customized on a global basis. You could customize how each configurable attribute should function when communicating with a RADIUS server. Since the implementation of server groups, global attribute configurations were not flexible enough to address the different customizations that were required to support the various RADIUS servers with which a router might be interacting. For example, if you configured the **global radius-server attribute nas-port format command**option, every service on the router that interacted with a RADIUS server was used in the same way.

Effective with Cisco IOS Release 12.3(14)T, you can configure your router to support override flexibility for per-server groups. You can configure services to use specific named methods for different service types on a RADIUS server. The service types can be set to use their own respective service groups. This flexibility allows customized NAS-port formats to be used instead of the global formats.

# How to Configure RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

### **Configuring the RADIUS Attribute 5 Format on a Per-Server Group Level**

To configure your router to support the RADIUS Attribute 5 format on a per-server group level, perform the following steps.



To use this per-server group capability, you must actively use a named method list within your services. You can configure one client to use a specific named method while other clients use the default format.

#### **Before You Begin**

Before performing these steps, you should first configure method lists for AAA as is applicable for your situation.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. aaa group server radius group-name
- **4. server** *ip-address* [**auth-port** *port-number*] [**acct-port** *port-number*]
- **5.** attribute nas-port format format-type [string]

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password if prompted.	
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	aaa group server radius group-name	Groups different RADIUS server hosts into distinct lists and distinct methods and enters server-group configuration	
	Example:	mode.	
	Router (config) # aaa group server radius radius1		
Step 4	server ip-address [auth-port port-number] [acct-port port-number]	Configures the IP address of the RADIUS server for the group server.	
	Example:		
	Router (server-group) # server 172.101.159.172 auth-port 1645 acct-port 1646		
Step 5	attribute nas-port format format-type [string]	Configures a service to use specific named methods for different service types.	
	<pre>Example: Router (server-group) # attribute nas-port format d</pre>	The service types can be set to use their own respective server groups.	

### Monitoring and Maintaining RADIUS Attribute 5 Format on a Per-Server Group Level

To monitor and maintain RADIUS Attribute 5 Format on a Per-Server Group Level, perform the following steps (the **debug** commands may be used separately):

#### **SUMMARY STEPS**

- 1. enable
- 2. debug aaa sg-server selection
- 3. debug radius

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	debug aaa sg-server selection	Displays information about why the RADIUS and TACACS+ server group system in a router is choosing a particular server.
	Example:	
	Router# debug aaa sg-server selection	
Step 3	debug radius	Displays information showing that a server group has been selected for a particular request.
	Example:	
	Router# debug radius	

# Configuration Examples for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

### **RADIUS Attribute 5 Format Specified on a Per-Server Level Example**

The following configuration example shows a leased-line PPP client that has chosen to send no RADIUS Attribute 5 while the default is to use format F:\tips-migration

interface Serial2/0

```
no ip address encapsulation ppp ppp accounting SerialAccounting ppp authentication pap aaa accounting network default start-stop group radius aaa accounting network SerialAccounting start-stop group group1 aaa group server radius group1 server 10.101.159.172 auth-port 1645 acct-port 1646 attribute nas-port none radius-server host 10.101.159.172 auth-port 1645 acct-port 1646 radius-server attribute nas-port format d
```

### **Additional References**

The following sections provide references related to RADIUS Vendor-Specific Attributes (VSA) and RADIUS Disconnect-Cause Attribute Values.

#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Security commands	Cisco IOS Security Command Reference
Security Features	Cisco IOS XE Security Configuration Guide: Securing User Services , Release 2
Security Server Protocols	Security Server Protocols section of the Cisco IOS XE Security Configuration Guide: Securing User Services, Release 2
RADIUS Configuration	Configuring RADIUS feature module.

#### **Standards**

Standard	Title
Internet Engineering Task Force (IETF) Internet Draft: Network Access Servers Requirements	Network Access Servers Requirements: Extended RADIUS Practices

#### **MIBs**

MIB	MIBs Link	
None.	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs	

#### **RFCs**

RFC	Title
RFC 2865	Remote Authentication Dial In User Service (RADIUS)

#### **Technical Assistance**

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/cisco/web/support/index.html
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

# Feature Information for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 1: Feature Information for RADIUS Attribute 5 (NAS-Port) Format Specified on a Per-Server Group Level

Feature Name	Releases	Feature Information
RADIUS Attribute 5 (NAS-Port) Format Specified on a Per-Server Group Level	Cisco IOS XE Release 3.9S	The RADIUS Attribute 5 (NAS-Port) Format Specified on a Per-Server Group Level feature allows configurations to be customized for different RADIUS server groups. This flexibility allows customized network access server- (NAS-) port formats to be used instead of global formats.  The following commands were introduced or modifieF:\tips-migration attribute nas-port format.

Feature Information for RADIUS Attribute 5 NAS-Port Format Specified on a Per-Server Group Level