

Extended NAS-Port-Type and NAS-Port Support

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The Extended NAS-Port-Type and NAS-Port Support feature allows you to identify what service type is taking place on specific ports with non-RADIUS RFC supported types. You have the flexibility to use your own coding mechanism to track users or to track shared resources, such as Ethernet or ATM interfaces, as you identify traffic based on the service type.

RADIUS attributes are used to define specific authentication, authorization, and accounting (AAA) elements in a user profile. NAS-Port-Type (RADIUS IETF attribute 61) indicates the type of physical port the network access server (NAS) is using to authenticate the user. NAS-Port-ID (RADIUS IEFT attribute 87) contains a text string that identifies the NAS port that is authenticating the user.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see 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 at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.



Prerequisites for Extended NAS-Port-Type and NAS-Port Support

The device must have RADIUS and AAA enabled.

Information About Extended NAS-Port-Type and NAS-Port Support

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Extended NAS-Port-Type (RADIUS Attribute 61)

Prior to the attribute 61 extension, attribute 61 allowed you to identify virtual or Ethernet resources only. Now, by enabling the extended attribute 61 you can also do the following:

- Track specific service port information for broadband environments.
- Identify service port type sessions PPP over ATM (PPPoA), PPP over Ethernet (PPPoE) over Ethernet (PPPoEoE), PPPoE over ATM (PPPoEoA), PPPoE over VLAN (PPPoEoVLAN), and PPPoE over Q-in-Q (PPPoEoQinQ) with a corresponding RADIUS value, which allows you to identify physical NAS port types based on service types.
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Benefits of Using the Extended NAS-Port-Type Attribute

The benefits of using the extended attribute 61 are as follows:

- Establishing your own coding scheme to track users on specific physical ports. For example, service providers may want to track customers using shared resources such as Ethernet or ATM interfaces that have virtual LANs (VLANs), stacked VLAN (Q-in-Q), or virtual circuits (VCs) connected to certain customers.
- Allowing additional granularity for subinterfaces such as VLAN, Q-in-Q, VC, or VC ranges by overriding the attribute 61 value to be sent on any session that resides on the port. For example, this capability provides an extra level of detail for service providers in managing their end users and allows for further detail of different customer usage.

The value for the extended 61 attribute can be any number you choose. Customizing your own value is useful when you need to distinguish between NAS port types based on the type of end client using a port. For example, if you want to track mobile clients behind a specific private virtual connection (PVC), you can define your own attribute 61 value for mobile clients.

The non-RFC compliant broadband service port types with their corresponding values that can be set with the extended attribute 61 are shown in the table below.

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Service Port Type	RADIUS Value
Wireless - IEEE 802.16	27
РРРоА	30
PPPoEoA	31
РРРоЕоЕ	32
PPPoEoVLAN	33
PPPoEoQinQ	34

Table 1 Service Port Types and Corresponding RADIUS Values

NAS-Port (RADIUS Attribute 5)

NAS-Port (RADIUS attribute 5) indicates the physical NAS port number that is authenticating the user. A logical port can be represented by the virtual path identifier (VPI) and virtual channel identifier (VCI) for an ATM interface, or by the VLAN ID or Q-in-Q ID for an Ethernet interface.

Each platform and service may have different port information, which is relevant to its environment; therefore there is no unique way to populate this attribute. There are four service-specific non configurable formats (**a**, **b**, **c**, and **d**) and one configurable format (**e**) that can be tailored to customer and platform needs.

Format e allowed customization of only one global format for all call types on a device, which had limitations for devices that contained multiple services. With the extended attribute 5 support, it is possible to configure a custom format **e** string for any service type based on the value of attribute 61. When building the RADIUS access or accounting request, the encoding routine will apply the specific format **e** string defined for the session of the value of attribute 61.



Setting a specific format **e** string for the value of attribute 61 overrides the default global format **e** string.

Relationship Between NAS-Port-Type (RADIUS Attribute 61) and NAS-Port (RADIUS Attribute 5)

The **radius-server attribute nas-port format** command supports the custom format **e** string with the **type** *nas-port-type* keyword and argument. The **type** keyword allows you to specify format strings to represent physical port types for any of the extended NAS-Port-Type values.

The relationship between extended attribute 61 and extended attribute 5 support is that the format \mathbf{e} string chosen by the encoding routine will depend on the value of attribute 61 for the session. If you use the extended attribute 61 values (values 30-34) and want to further customize the NAS port type, configure a different format string.



If you enable the extended attribute 61, format **e** with either type 5 (Virtual) or type 15 (Ethernet) will not function, because these types require an additional value to be set (extended attribute 61 values 30-34).

NAS-Port-ID (RADIUS Attribute 87)

The NAS-Port-ID (RADIUS attribute 87) contains the character text string identifier of the NAS port that is authenticating the user. This text string typically matches the interface description found under the CLI configuration. This attribute is sent by default under IETF attribute 87, it was previously under Cisco vendor-specific-attribute (VSA) Cisco-NAS-Port.

How to Configure Extended NAS-Port-Type and NAS-Port Support

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- Overriding Global NAS-Port-Type Configuration, page 6

Configuring Extended NAS-Port-Type Attribute and NAS-Port Attribute Support

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. radius-server attribute 61 extended
- 4. radius-server attribute nas-port format [string]
- 5. radius-server attribute nas-port format format [string] [type nas-port-type]

DETAILED STEPS

	Command or Action	Purpose	
Step 1 enableEnables privileged EXEC mode.		Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Device> enable		

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	Command or Action	Purpose Enters global configuration mode.	
Step 2	configure terminal		
	Example:		
	Device# configure terminal		
Step 3	radius-server attribute 61 extended	Enables extended non-RFC compliant RADIUS attribute 61 (NAS Port Type, a number) values. These values are sent in an access- request to indicate the type of the NAS physical port, which authenticates the user with a number	
	Example.	Identifies the following broadband corrige part types:	
	Device(config)# radius-server attribute 61 extended	 IEEE 802.16 PPPoA PPPoEoA PPPoEoE PPPoEoVLAN PPPoEoQinQ Sends the appropriate value to the AAA record. The value "Virtual" refers to a connection to the NAS through a transport protocol, instead of through a physical port. For example, if a user opens a telnet session with a NAS, the value "Virtual" would be reflected as the NAS value. There is no specific NAS value for IP sessions. The NAS value depends on the underlying transport technology values described above in Table 1 Service Port Types and Corresponding RADIUS Values, or the value "Virtual" is used for IP sessions. 	
Step 4	radius-server attribute nas-port format <i>format [string]</i>	<i>It</i> Configures a global attribute 61 session format string that is used as the default session format.	
		This command does not customize a specific service port type value.	
	Example: Device(config)# radius-server attribute nas-port format e SSSSAPPPUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	 The <i>format</i> argument indicates the specific NAS port format. The <i>string</i> argument represents all of a specific port type. The characters supported for format, are shown in the radius-server attribute nas-port format command page. 	
		Note If the global format is not set, format a is used by default.	
		Note You must explicitly define the usage of the 32-bit attribute 5 to use format e . The usage is defined with a given parser character for each NAS port field of interest for a given bit field.	

	Command or Action	Purpose	
Step 5	radius-server attribute nas-port format <i>format [string]</i> [type <i>nas-port-type</i>]	Configures a specific service port type for extended attribute 61 support. This command does customize a specific service port type value.	
	Example: Device(config)# radius-server attribute nas-port format e SSSSAAAAPPPPIIIIIIIIICCCCCCCCCCC type 30	 The <i>format</i> argument indicates the specific NAS port format. The <i>string</i> argument represents all of a specific port type. The characters supported for format e are shown in the radius-server attribute nas-port format command page. The type keyword allows you to specify different format strings to represent different physical port types. The <i>nas-port-type</i> argument can be set to one of the extended attribute 61 values. 	
		Note You must explicitly define the usage of the 32-bit attribute 5 to use format e . The usage is defined with a given parser character for each NAS port field of interest for a given bit field.	

Overriding Global NAS-Port-Type Configuration

You can override attribute 61 configured globally on the router at an interface or subinterface level.

Use the following task to override all global options on how the extended attribute 61 is sent to any subinterface such as Ethernet, VLAN, Q-in-Q, VC, or VC ranges.

SUMMARY STEPS

- 1. enable
- **2**. configure terminal
- **3.** interface atm interface-number [subinterface-number{mpls|multipoint|point-to-point}]
- 4. pvc [name] vpi / vci [ces|ilmi|qsaal|smds|l2transport]
- 5. radius attribute nas-port-type port-number
- 6. end

DETAILED STEPS

	Command or Action	Purpose	
Step 1 enable Enables privileged EXEC mode.		Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Device> enable		

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	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	<pre>interface atm interface-number [subinterface- number{mpls multipoint point-to-point}]</pre>	Enters ATM subinterface mode.
	Example:	
	Device(config)# interface atm 5/0/0.1	
Step 4	pvc [name] vpi / vci [ces ilmi qsaal smds l2transport]	Enters PVC subinterface mode.
	Example:	
	Device(config-subif)# pvc 1/33	
Step 5	radius attribute nas-port-type port-number	Sets a specific extended attribute 61 value for an interface or subinterface, select a value for a port type to override the NAS-Port type configured globally
	Example:	• The range for the part number is 0 2147483647
	Device(config-if-atm-vc)# radius attribute nas-port-type 7	 The range for the port-number is 0-214/483047. The value argument must be assigned a number 1-40 to set a customized extended NAS port type and configure a specific service port type. If you choose a number outside of this range, the default global NAS port format e string is used to configure the NAS port value that is sent for the session. You can set a specific service port type with the radius-server
		attribute nas-port format command. This setting overrides a global NAS port type session format.
Step 6	end	Ends the configuration session and returns to privileged EXEC mode.
	Example:	
	Device(config-if-atm-vc)# end	

Configuration Examples for Extended NAS-Port-Type and NAS-Port Support

• Example: Configuring Global Support for Extended NAS-Port-Type Attribute, page 8

- Example: Configuring a Customized Format e String and Port Type, page 8
- Example: Displaying Command Output From a Configured RADIUS Command, page 8

Example: Configuring Global Support for Extended NAS-Port-Type Attribute

The following example shows how to configure global support for extended NAS-Port-Type ports and how to specify two separate format e strings globally for two different types of ports:

- Type 30 (which is PPPoA)
- Type 33 (which is PPPoEoVLAN)

Example: Configuring a Customized Format e String and Port Type

The following example shows how to customize a format **e** string and port type for an ATM interface and then how to override the global value set for extended attribute 61 by applying the customer customized NAS port type value of 36 on the ATM interface:

```
Device# configure terminal
Device(config)# radius-server attribute nas-port format e
SSSSAPPPIIIIIIIICCCCCCCCCCCCCCC type 36
Device(config)# interface atm 5/0/0.1
Device(config-subif)# pvc 1/33
Device(config-if-atm-vc)# radius attribute nas-port-type 36
```

Example: Displaying Command Output From a Configured RADIUS Command

The following example displays command output from a configured RADIUS command, where extended attribute 61 is enabled . You can use the delimiting characters to display only the relevant parts of the configuration.

The following example displays command output for a configured RADIUS command, where you have globally specified the format **e** string for all PPPoA ports (type 30):

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Device# show running-config | include radius

```
aaa authentication ppp default group radius
aaa authentization network default group radius
aaa accounting network default start-stop group radius
radius-server attribute nas-port format e SSSSSSAAAAAAAAAPPPPPPPPPIIIIII
radius-server attribute nas-port format e SSSSAAAPPPPIIIIIIICCCCCCCCCCCC type 30
radius-server host 10.76.86.91 auth-port 1645 acct-port 1646
radius-server key rad123
.
```

Additional References

Related Documents

Related Topic	Document Title
Cisco 10000 Series Router	Cisco 10000 Series Broadband Aggregation and Leased-Line Configuration Guide, Release 12.3XI
Broadband Access Aggregation and DSL commands	Cisco IOS Broadband Access Aggregation and DSL Command Reference
RADIUS Attributes	RADIUS Attributes

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/ index.html

Feature Information for Extended NAS-Port-Type and NAS-Port Support

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.

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Feature Name	Releases	Feature Information
Extended NAS-Port-Type and NAS-Port Support	12.3(7)XI1 12.2(28)SB 12.2(33)SRC	The Extended NAS-Port-Type and NAS-Port Support feature
	15.0(1)M	allows you to identify what service type is taking place on
	Cisco IOS Release XE 3.3SG	specific ports with non-RADIUS RFC supported types.
		This feature was introduced to support the Cisco 10000 series router in Cisco IOS Release 12.3(7)XI1.
		The following commands were introduced or modified: radiusattributenas-port- type,radius- serverattribute61extended, radius-serverattributenas- portformat.

Table 2 Feature Information for Extended NAS-Port-Type and NAS-Port Support

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