The PPPoE Circuit-Id Tag Processing feature provides a way to extract a Circuit-Id tag from the digital subscriber line (DSL) as an identifier for the authentication, authorization, and accounting (AAA) access request on an Ethernet interface, thereby simulating ATM-based broadband access, but using cost-effective Ethernet instead. The tag is useful for troubleshooting the network, and is also used in RADIUS authentication and accounting processes.

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 for PPPoE Circuit-Id Tag Processing” section on page 11.

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

Contents

- Prerequisites for the PPPoE Circuit-Id Tag Processing Feature, page 2
- Information About the PPPoE Circuit-Id Tag Processing Feature, page 2
- How to Configure the PPPoE Circuit-Id Tag Processing Feature, page 4
- Configuration Examples for the PPPoE Circuit-Id Tag Processing Feature, page 8
- Additional References, page 9
- Feature Information for PPPoE Circuit-Id Tag Processing, page 11
Prerequisites for the PPPoE Circuit-Id Tag Processing Feature

It is recommended that you be familiar with RFC 2516 before configuring this feature. See the “RFCs” section on page 10 for a pointer to this standard.

Information About the PPPoE Circuit-Id Tag Processing Feature

To configure the PPPoE Circuit-Id Tag Processing feature, you should understand the following concepts:

- Differences Between ATM- and Ethernet-Based Broadband Access Networks, page 2
- DSL Forum 2004-71 Solution, page 2
- Approach for a Circuit-Id Tag in Ethernet-Based Broadband Access Networks, page 2
- Benefits of the PPPoE Circuit-Id Tag Processing Feature, page 4

Differences Between ATM- and Ethernet-Based Broadband Access Networks

Broadband digital subscriber line multiplexer (DSLAM) and Broadband Remote Access Server (BRAS) vendors see a need to provide Ethernet-based networks as an alternative to an ATM access network, with a DSLAM bridging the ATM-DSL local loop to the Ethernet-based access network and allowing Ethernet-based connectivity to the BRAS. But in an Ethernet access network, there is no unique mapping between the subscriber Line-Id and the interface, as is found in an ATM-based network. In an ATM-based network, the ATM VC is associated to a subscriber line.

During the authentication phase that initiates the PPP access and AAA accounting requests, the BRAS includes a NAS-Port-Id attribute in RADIUS authentication packets, if the feature “TAL based on the NAS-Port-Id” feature is configured. This attribute identifies the DSL line for the subscriber. See “Configuring BRAS to Include a NAS-Port-Id Attribute: Example” section on page 8 for an example.

DSL Forum 2004-71 Solution

To apply the same subscriber mapping capability to Ethernet interfaces that is possible on ATM interfaces, DSL Forum 2004-71 proposes a solution whereby the DSLAM sends the DSL Line-Id in the PPP over Ethernet (PPPoE) discovery phase. This method provides a way for a PPPoE server acting as a BRAS to extract the Line-Id tag and use the Circuit-Id field of that tag as a NAS-Port-Id attribute in AAA access and accounting requests. The PPPoE Circuit-Id Tag Processing feature makes use of the proposed DSL Forum 2004-71 method and allows the BRAS to detect the presence of the subscriber Circuit-Id tag inserted by the DSLAM during the PPPoE discovery phase. The BRAS will send this tag as a NAS-Port-Id attribute in PPP authentication and AAA accounting requests. The tag is useful in troubleshooting the Ethernet network, and it is also used in RADIUS authentication and accounting processes.

Approach for a Circuit-Id Tag in Ethernet-Based Broadband Access Networks

Traditional ATM-based DSL broadband access networks have the topology shown in Figure 1.
In terms of logical connectivity, there is a one-to-one mapping of the DSL subscriber line to the end user and the ATM VC used to carry the PPP session through the DSLAM and to the BRAS, where this VC information is converted into a NAS-Port-Id for use in RADIUS packets.

The simple mapping available from an ATM-based network between the physical line in the DSL local loop to the end user and a VC (from DSLAM to BRAS) is not available for an Ethernet-based network. To solve this problem, the PPPoE Circuit-Id Tag Processing feature uses a PPPoE intermediate agent function on the DSLAM to attach a tag to the PPPoE discovery packets. The BRAS then receives the tagged packet, decodes the tag, and inserts the line identifier into RADIUS packets destined for the RADIUS server.

DSLAM intercepts PPPoE discovery frames from the client and inserts a unique line identifier (circuit-id) using the PPPoE Vendor-Specific tag (0x0105) to PPPoE Active Discovery Initiation and Request (PADI and PADR) packets as illustrated in Figure 2. The DSLAM forwards these packets to the BRAS after the insertion. The tag contains the circuit-id of the DSL line on which the PADI or PADR packet was received, in the access node where the intermediate agent resides.

When the vendor-tag circuit-id service command is configured in BBA (broadband access) group configuration mode, the BRAS processes the received PPPoE Vendor-Specific tag in the PADR packet and extracts the Circuit-Id field, which is sent to the remote AAA server as the NAS-Port-Id attribute (RADIUS attribute 87) in RADIUS access and accounting requests. When the radius-server attribute nas-port format d global configuration command is also configured on the BRAS, the Acct-Session-Id attribute will contain the information about the incoming access interface, where discovery frames are received, and about the session being established.

Outgoing PAD Offer and Session-confirmation (PADO and PADS) packets from the BRAS will have the DSLAM-inserted Circuit-Id tag. DSLAM should strip the tag out of PADO and PADS packets. If the DSLAM cannot strip off the tag, the BRAS should remove it before sending the packets out, and this is accomplished using the vendor-tag circuit-id strip BBA group configuration mode command.
Benefits of the PPPoE Circuit-Id Tag Processing Feature

The shift towards Ethernet-based DSLAMs offers the following benefits:

- Ability to use simpler and lower cost provisioning options for DSL subscribers over an Ethernet-based backhaul network rather than on an ATM-based network.
- Ability to use higher bandwidth connectivity options available from Ethernet not possible on ATM.
- Ability to upgrade to next-generation DSLAMs with quality of service (QoS), and support for higher bandwidth, asymmetric dual latency modems such as the ADSL2.
- Ability to inject high-bandwidth content such as video in an Ethernet network.

How to Configure the PPPoE Circuit-Id Tag Processing Feature

This section contains the following procedures:

- Configuring the PPPoE Circuit-Id Tag Processing Feature, page 4
- Removing the PPPoE Circuit-Id Tag, page 5
- Displaying the Session Activity Log, page 6

Configuring the PPPoE Circuit-Id Tag Processing Feature

Perform this task to configure an Ethernet-based access network on a Cisco BRAS. The extracted Circuit-Id tag (see “Information About the PPPoE Circuit-Id Tag Processing Feature” section on page 2) is sent in the following RADIUS syntax, as recommended by the DSL Forum:

“Access-Node-Identifier eth slot/port[:vlan-tag]”

The Access-Node-Identifier is a unique subscriber identifier or telephone number text string entered without spaces. Per DSL-Forum 2004-71, the maximum length supported for the tag is 48 bytes. The BRAS copies the entire tag into the NAS-Port-Id and sends it to the AAA server.

SUMMARY STEPS

1. enable
2. configure terminal
3. radius-server attribute nas-port format d
4. bba-group pppoe {group-name | global}
5. vendor-tag circuit-id service
6. end
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td>Example:</td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>configure terminal</td>
</tr>
<tr>
<td>Example:</td>
<td>Router# configure terminal</td>
</tr>
<tr>
<td></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 3</strong></td>
<td>radius-server attribute nas-port format d</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# radius-server attribute nas-port format d</td>
</tr>
<tr>
<td></td>
<td>(Optional) Selects the PPPoE extended NAS-Port format used for RADIUS access and accounting.</td>
</tr>
<tr>
<td></td>
<td>• Configure this command so that the Acct-Session-Id attribute, as displayed in the <code>debug radius</code> command, will contain the information about the incoming access interface, where discovery frames are received, and about the session being established. See the “Displaying the Session Activity Log” and “Configuring PPPoE Circuit-Id Tag Processing: Example” sections for more information.</td>
</tr>
<tr>
<td><strong>Step 4</strong></td>
<td>bba-group pppoe (group-name</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config)# bba-group pppoe server-selection</td>
</tr>
<tr>
<td></td>
<td>Defines a PPP over Ethernet (PPPoE) profile, and enters BBA group configuration mode.</td>
</tr>
<tr>
<td></td>
<td>• The <code>global</code> keyword creates a profile, which serves as the default profile for any PPPoE port that is not assigned a specific profile.</td>
</tr>
<tr>
<td><strong>Step 5</strong></td>
<td>vendor-tag circuit-id service</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-bba-group)# vendor-tag circuit-id service</td>
</tr>
<tr>
<td></td>
<td>Enables processing of the received PPPoE Vendor-Specific tag in the PADR packet, which extracts the Circuit-Id part of the tag and sends it to the AAA server as the NAS-Port-Id attribute in RADIUS access and accounting requests.</td>
</tr>
<tr>
<td><strong>Step 6</strong></td>
<td>end</td>
</tr>
<tr>
<td>Example:</td>
<td>Router(config-bba-group)# end</td>
</tr>
<tr>
<td></td>
<td>(Optional) Exits the BBA configuration mode.</td>
</tr>
</tbody>
</table>

Removing the PPPoE Circuit-Id Tag

Outgoing PADO and PADS packets will have the DSLAM-inserted Vendor-Specific Line-Id tag, and DSLAM must strip the Circuit-Id tag from the packets. If the DSLAM cannot strip the tag, the BRAS must remove it before sending out the packets. This task is accomplished through configuration of the `vendor-tag circuit-id strip` command in BBA group configuration mode.

SUMMARY STEPS

1. enable
2. configure terminal
3. `bba-group pppoe {group-name | global}`
4. `vendor-tag strip`
5. `end`

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> `bba-group pppoe {group-name</td>
<td>global}`</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config)# bba-group pppoe server-selection</td>
<td>• The <code>global</code> keyword creates a profile, which serves as the default profile for any PPPoE port that is not assigned a specific profile.</td>
</tr>
<tr>
<td><strong>Step 4</strong> <code>vendor-tag strip</code></td>
<td>Enables the BRAS to strip off incoming Vendor-Specific Circuit-Id tags from outgoing PADO and PADS packets.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-bba-group)# vendor-tag strip</td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>end</code></td>
<td>(Optional) Exits the bba configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Router(config-bba-group)# end</td>
<td></td>
</tr>
</tbody>
</table>

**Displaying the Session Activity Log**

When the `radius-server attribute nas-port format d` global configuration command is added to the PPPoE Circuit-Id Tag Processing feature configuration on the BRAS (see the “Configuring PPPoE Circuit-Id Tag Processing: Example” section on page 8 for an example), the report from the `debug radius` privileged EXEC command will include information about the incoming access interface, where discovery frames are received, and about the session being established in PPPoE extended NAS-Port format (format d).

You need to enable the `debug radius` command to display a report of session activity. In the example shown in this section:

- The `acct_session_id` is 79 or 4F in hexadecimal format.
- In the message “Acct-session-id pre-pended with Nas Port = 0/0/0/200,” the interface on which the PPPoE discovery frames arrived is FastEthernet0/0.200. The 0/0/0 is Cisco format for slot/subslot/port.
- The Acct-Session-Id vendor-specific attribute 44 contains the string “0/0/0/200_0000004F,” which is a combination of the ingress interface and the session identifier.
Strings of interest in the `debug radius` output log are presented in bold text for example purposes only.

Router# `debug radius`

02:10:49: RADIUS(0000003F): Config NAS IP: 0.0.0.0
02:10:49: RADIUS/ENCODED: acct_session_id: 79
02:10:49: RADIUS(0000003F): sending
02:10:49: RADIUS(0000003F): Send Local IP-Address 10.0.58.141 for Radius-Server 172.20.164.143
02:10:49: RADIUS: authenticator 1C 9E B0 A2 82 51 C1 79 - FE 24 F4 D1 2F 84 F5 79
02:10:49: RADIUS: User-Name [1] 7 "peer1"
02:10:49: RADIUS: NAS-Port-Type [61] 6 Ethernet [15]
02:10:49: RADIUS: NAS-Port-Id [87] 22 "FastEthernet6/0.200:"
02:10:49: RADIUS: Received from id 1645/65 172.20.164.143:1645, Access-Accept, len 32
02:10:49: RADIUS: authenticator 06 45 84 1B 27 1F A5 C3 - C3 C9 69 6E B9 C0 6F 94
02:10:49: RADIUS(0000003F): Received from id 1645/65
02:10:49: [62]PPPoE 65: State LCP_NEGOTIATION Event PPP_LOCAL
02:10:49: PPPoE 65/SB: Sent vtemplate request on base Vi2
02:10:49: [62]PPPoE 65: State VACCESS_REQUESTED Event VA_RESP
02:10:49: [62]PPPoE 65: Vi2.1 interface obtained
02:10:49: [62]PPPoE 65: data path set to Virtual Access
02:10:49: [62]PPPoE 65: Connected PTA
02:10:49: [62]PPPoE 65: AAA get dynamic attrs
02:10:49: [62]PPPoE 65: AAA get dynamic attrs
02:10:49: RADIUS/ENCODE: Orig. component type = PPP
02:10:49: RADIUS(0000003F): acct_session_id pre-pended with Nas Port = 0/0/0/200
02:10:49: RADIUS(0000003F): Config NAS IP: 0.0.0.0
02:10:49: RADIUS(0000003F): sending
02:10:49: RADIUS/ENCODED: Best Local IP-Address 10.0.58.141 for Radius-Server 172.20.164.143
02:10:49: RADIUS(0000003F): Send Accounting-Request to 172.20.164.143:1646 id 1646/42, len 117
02:10:49: RADIUS(0000003F): Send Accounting-Request to 172.20.164.143:1646 id 1 646/42, len 117
02:10:49: RADIUS(0000003F): Send Accounting-Request to 172.20.164.143:1646 id 1 646/42, len 117
02:10:49: RADIUS: Acct-Session-Id [44] 20 "0/0/0/200_0000004F"
02:10:49: RADIUS: User-Name [1] 7 "peer1"
02:10:49: RADIUS: Acct-Status-Type [40] 6 Start [1]
02:10:49: RADIUS: NAS-Port-Type [61] 6 Ethernet [15]
02:10:49: RADIUS: NAS-Port-Id [87] 22 "FastEthernet6/0.200:"
02:10:49: RADIUS: Acct-Delay-Time [41] 6 0
02:10:49: RADIUS: Received from id 1646/42 172.20.164.143:1646, Accounting-response, len 20
02:10:49: RADIUS: authenticator 34 84 7E B2 F4 40 B2 7C - C5 B2 4E 98 78 03 8B C0
SUMMARY STEPS

1. enable
2. debug radius

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong></td>
<td>enable</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router&gt; enable</td>
</tr>
<tr>
<td></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong></td>
<td>debug radius</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Router&gt; debug radius</td>
</tr>
<tr>
<td></td>
<td>Displays a report of session activity.</td>
</tr>
</tbody>
</table>

Configuration Examples for the PPoE Circuit-Id Tag Processing Feature

This section contains the following examples:

- Configuring PPoE Circuit-Id Tag Processing: Example, page 8
- Configuring BRAS to Include a NAS-Port-Id Attribute: Example, page 8
- Removing the PPoE Circuit-Id Tag: Example, page 9

Configuring PPoE Circuit-Id Tag Processing: Example

In the following example, outgoing PADO and PADS packets will retain the incoming Vendor-Specific
Circuit-Id tag:

radius-server attribute nas-port format d
!
bba-group pp Poe pp Poe-group
sessions per-mac limit 50
vendor-tag circuit-id service
!
interface FastEthernet0/0.1
encapsulation dot1Q 120
pp Poe enable group pp Poe-group

Configuring BRAS to Include a NAS-Port-Id Attribute: Example

In the following example, the feature TAL based on the NAS-Port-Id is configured. This configuration
ensures that a NAS-Port-Id attribute is included in RADIUS authentication packets during the
authentication phase to initiate PPP access and AAA accounting requests.

radius-server attribute nas-port
policy-map type control test
Removing the PPPoE Circuit-Id Tag: Example

In the following example, the BRAS will strip off incoming Vendor-Specific Circuit-Id tags from outgoing PADO and PADS packets:

```
 class type control always event session-start
  1 authorize identifier nas-port
```

```bash
bba-group pppoe pppoe-rm-tag
  sessions per-mac limit 50
  vendor-tag circuit-id service
  vendor-tag strip

interface FastEthernet0/0.1
  encapsulation dot1Q 120
  pppoe enable group pppoe-group
```

Additional References

The following sections provide references related to the PPPoE Circuit-Id Tag Processing feature.

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuring broadband and DSL</td>
<td>Cisco IOS Broadband and DSL Configuration Guide</td>
</tr>
<tr>
<td>RADIUS attributes</td>
<td>Cisco IOS Security Configuration Guide</td>
</tr>
<tr>
<td>DSL Forum Line-Id tag solution</td>
<td>Broadband Forum</td>
</tr>
</tbody>
</table>

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>None</td>
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MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
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<tbody>
<tr>
<td>None</td>
<td>To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL: <a href="http://www.cisco.com/go/mibs">http://www.cisco.com/go/mibs</a></td>
</tr>
</tbody>
</table>
**RFCs**

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 2516</td>
<td><em>A Method for Transmitting PPP over Ethernet (PPPoE)</em></td>
</tr>
</tbody>
</table>

**Technical Assistance**

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies. 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.</td>
<td><em><a href="http://www.cisco.com/techsupport">http://www.cisco.com/techsupport</a></em></td>
</tr>
</tbody>
</table>
Feature Information for PPPoE Circuit-Id Tag Processing

Table 1 lists the release history for this feature.

Not all commands may be available in your Cisco IOS software release. For release information about a specific command, see the command reference documentation.

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Table 1 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPPoE Circuit-Id Tag Processing</td>
<td>12.4(4)T</td>
<td>The PPPoE Circuit-Id Tag Processing feature provides a way to extract a Circuit-Id tag from the DSL as an identifier for the AAA access request on an Ethernet interface, thereby simulating ATM-based broadband access, but using cost-effective Ethernet instead. The tag is useful for troubleshooting the network, and is also used in RADIUS authentication and accounting processes. In 12.4(4)T, this feature was introduced.</td>
</tr>
<tr>
<td></td>
<td>12.2(33)SRC</td>
<td>In 12.2(33)SRC, this feature was integrated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The following commands were introduced or modified: vendor-tag circuit-id service, vendor-tag strip.</td>
</tr>
</tbody>
</table>

Note: Table 1 lists only the Cisco IOS software release that introduced support for a given feature in a given Cisco IOS software release train. Unless noted otherwise, subsequent releases of that Cisco IOS software release train also support that feature.

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