Terminal Line Security for PAD Connections

Last Updated: October 7, 2011

This document describes the Terminal Line Security for PAD Connections feature. The Terminal Line Security for PAD Connections feature allows a CUG service to be configured on terminal lines, enabling terminal lines to participate in X.25 CUG security for packet assembler/disassembler (PAD) connections.

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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 Terminal Line Security for PAD Connections

The tasks in this document assume a basic understanding of the X.25 CUG service and how it works.
Restrictions for Terminal Line Security for PAD Connections

The CUG selection facility suppression options are not available for terminal lines because incoming PAD calls are terminated by the terminal line.

Information About Terminal Line Security for PAD Connections

X.25 closed user group (CUG) service is a network service that allows subscribers to be segregated into private subnetworks with limited outgoing and incoming access. A data terminal equipment (DTE) device becomes a member of a CUG by subscription; the DTE must obtain membership from its network service for the set of CUGs to which it needs access.

The Terminal Line Security for PAD Connections feature allows a CUG service to be configured on terminal lines, enabling terminal lines to participate in X.25 CUG security for packet assembler/disassembler (PAD) connections. A CUG service can be applied to console lines, auxiliary lines, and tty and vty devices. Configuring a CUG service on terminal lines allows you to specify CUG protection for lines that are part of the point of presence (POP). Before the introduction of this feature, a CUG service could be configured only on X.25 synchronous data communications equipment (DCE) interfaces.

A line configured for CUG service will apply CUG security to PAD, X.28 mode, and protocol translation sessions. The Terminal Line Security for PAD Connections feature ensures that CUG protection is applied to incoming calls destined for the terminal line and call requests specified from the line. This feature also supports the signaling of the CUG selection facility in call requests that originated on the line and incoming calls received on an X.25 service that are terminated by the line.

Figure 1 shows a typical topology in which CUG service would be configured on asynchronous terminal lines.

Figure 1: Network Topology with Asynchronous Lines Configured for CUG Service

- Security Considerations, page 3
- PAD Call Behavior When a Line Is Configured for CUG Subscription, page 3
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Security Considerations

Caution

X.25 CUG security relies on the correct, complementary configuration of CUG sets at all the boundaries between customer premises equipment (CPE) and POPs. Any POP that is connected to a CPE device that is not configured for CUG security has compromised the X.25 network security because that CPE device will be a considered a trusted host, even though it is not secure.

PAD Call Behavior When a Line Is Configured for CUG Subscription

This section describes the overall behavior of PAD-initiated calls when a terminal line or an X.25 interface is configured for CUG subscription.

The `x25 map pad` and `x25 facility cug` commands can be used to cause a CUG selection facility to be encoded in calls placed within the networks. The following rules describe which CUG selection facility is encoded in the call:

- A call initiated using the `pad` command or in X.28 mode without a CUG subscription set encodes the interface CUG selection facility, if one was specified.
- A call initiated using the `pad` command with the `/use-map` option encodes the CUG selection facility for the matching map entry, if one was specified.
- A call initiated in X.28 mode with a specified CUG encodes the specified X.28 CUG.

- PAD Call Behavior When Only the Line is Configured for CUG Service, page 3
- PAD Call Behavior When Both a Line and an Interface Are Configured for CUG Service, page 4

PAD Call Behavior When Only the Line is Configured for CUG Service

This section describes PAD call behavior when only the line is configured for CUG service.

Configuration A

In the following example, a line is configured for CUG subscription, and the interface on which the resulting call is to be placed is configured with the `x25 facility cug` and `x25 map pad` commands. CUG subscription is not configured on the interface.

```
interface Serial1
  encapsulation x25 dce
  x25 facility cug 99
  x25 map pad 1221 cug 10 no-outgoing
  x25 map pad 1222 cug 99
  x25 map pad 1234 cug 10
!
line tty 1
  x25 subscribe cug-service
  x25 subscribe local-cug 99 network-cug 9999 preferential
  x25 subscribe local-cug 10 network-cug 100
  x25 subscribe local-cug 20 network-cug 200
!
[...]
!
x25 route ^12..$ interface Serial1
[...]
```
When the line initiates an X.28 mode or PAD call without a CUG subscription set, the line will decode the interface’s CUG selection facility, and the network will encode the line’s signaled CUG selection facility. The x25 facility cug command implicitly identifies the local CUG to use for PAD-originated calls.

The table below shows the CUG value sent when a line initiates a PAD or an X.28 mode call without a CUG subscription set.

<table>
<thead>
<tr>
<th>User Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>pad 1234</td>
<td>Call 1234, CUG 9999 sent on Serial 1.</td>
</tr>
<tr>
<td>*1234</td>
<td>Call 1234, CUG 9999 sent on Serial 1.</td>
</tr>
</tbody>
</table>

Using configuration A, if a call is initiated on a line using the pad command with the /use-map option, the line will decode the matching map entry’s CUG, and the network will encode the line’s signaled CUG selection facility. The map’s CUG identifies the local CUG to use for PAD-originated calls and overrides the interface's CUG selection facility on a per-call basis.

If the pad command is used with the /use-map option, the interface on which the resulting call is to be placed must have a matching X.25 map statement for the PAD call and must permit outgoing calls. Any CUG specified in the map statement must identify the local CUG ID to be used for generating the call.

The table below shows the values sent when a line initiates a PAD call with the /use-map option.

<table>
<thead>
<tr>
<th>User Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>pad 1234 /use-map</td>
<td>Call 1234, CUG 100 sent on Serial 1.</td>
</tr>
<tr>
<td>pad 1221 /use-map</td>
<td>Call is cleared, outgoing calls are barred.</td>
</tr>
<tr>
<td>pad 1255 /use-map</td>
<td>Call is cleared (no matching map found on Serial 1).</td>
</tr>
</tbody>
</table>

Using configuration A, if an X.28 mode call specifies a CUG, the line will decode the specified CUG, and the network will encode the line’s signaled CUG selection facility. The X.28 mode commands do not use X.25 map statements when originating calls.

The table below shows the CUG value sent when a line initiates a call using an X.28 interface with CUG specified.

<table>
<thead>
<tr>
<th>User Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>*g10-1234</td>
<td>Call 1234, CUG 100 sent on Serial 1.</td>
</tr>
</tbody>
</table>

### PAD Call Behavior When Both a Line and an Interface Are Configured for CUG Service

This section describes PAD call behavior when a line and an interface are both configured for CUG service.
Configuration B

In the following example a line and an interface are configured for CUG subscription:

```
interface Serial1
  encapsulation x25 dce
  x25 subscribe cug-service
  x25 subscribe local-cug 5599 network-cug 9999 preferential
  x25 subscribe local-cug 5510 network-cug 100
  x25 subscribe local-cug 5520 network-cug 200
  x25 facility cug 99
  x25 map pad 1234 cug 10
  x25 map pad 1221 cug 10 no-outgoing
  x25 map pad 1222 cug 99

! line tty 1
  x25 subscribe cug-service
  x25 subscribe local-cug 10 network-cug 100
  x25 subscribe local-cug 20 network-cug 200
  x25 subscribe local-cug 99 network-cug 9999 preferential
  !

[...]

![x25 route ^12...$ interface Serial1
[...]
```

The table below shows examples of line-initiated PAD commands and the CUG values sent when the terminal line and the X.25 interface are both configured for CUG subscription.

<table>
<thead>
<tr>
<th>User Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>pad 1234</td>
<td>Call 1234, CUG 5599 sent on Serial 1.</td>
</tr>
<tr>
<td>pad 1221</td>
<td>Call 1221, CUG 5599 sent on Serial 1.</td>
</tr>
<tr>
<td>pad 1222</td>
<td>Call 1222, CUG 5599 sent on Serial 1.</td>
</tr>
<tr>
<td>pad 1234 /use-map</td>
<td>Call 1234, CUG 5510 send on Serial 1.</td>
</tr>
<tr>
<td>pad 1221 /use-map</td>
<td>Call is cleared, outgoing calls are barred</td>
</tr>
<tr>
<td>pad 1222 /use-map</td>
<td>Call 1222, CUG 5599 sent on Serial 1</td>
</tr>
</tbody>
</table>

Benefits

Before the introduction of this feature, CUG functionality required all CPE devices to be attached to the router at an X.25 synchronous DCE interface. The Terminal Line Security for PAD Connections feature extends the existing X.25 CUG functionality to terminal lines, allowing PAD access devices (console lines, auxiliary lines, and tty and vty devices) to be configured for CUG security enforcement.

How to Configure Terminal Line Security for PAD Connections

- Configuring X.25 CUG Support on Terminal Lines, page 6
Configuring X.25 CUG Support on Terminal Lines

To configure X.25 CUG support on terminal lines, use the following commands beginning in global configuration mode:

**SUMMARY STEPS**

1. Router(config)# line [aux | console | tty | vty] line-number [ending-line-number]
2. Router(config-line)# x25 subscribe cug-service [incoming-access | outgoing-access]
3. Router(config-line)# x25 subscribe local-cug number network-cug number [no-incoming | no-outgoing | preferential]

**DETAILED STEPS**

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Router(config)# line [aux</td>
<td>console</td>
</tr>
<tr>
<td><strong>Step 2</strong> Router(config-line)# x25 subscribe cug-service [incoming-access</td>
<td>outgoing-access]</td>
</tr>
<tr>
<td><strong>Step 3</strong> Router(config-line)# x25 subscribe local-cug number network-cug number [no-incoming</td>
<td>no-outgoing</td>
</tr>
</tbody>
</table>

Verifying X.25 CUG Support on Terminal Lines

To verify support for X.25 CUG service on terminal lines, perform the following steps:

**SUMMARY STEPS**

1. Enter the `show running-config` command to verify that the configuration is correct.
2. Enter the `show line` command to display the configured CUG capability in the Capabilities field:
3. Enter the `show x25 cug` command with the `local-cug` keyword to display information about all local CUGs configured on the router:
4. Enter the `show x25 cug` command with the `network-cug` keyword to display information about all network CUGs configured on the router. The following sample output displays the local CUGs associated with network CUG 10:
DETAILED STEPS

**Step 1**
Enter the `show running-config` command to verify that the configuration is correct.

**Step 2**
Enter the `show line` command to display the configured CUG capability in the Capabilities field:

**Example:**

Router# show line vty 2  
Tty Typ Tx/Rx A Modem Roty AccO AccI Uses Noise Overruns Int  
132 VTY - - - - - - 0 0 0/0 -  
Line 132, Location: "", Type: ""  
Length: 24 lines, Width: 80 columns  
Baud rate (TX/RX) is 9600/9600  
Status: No Exit Banner  
Capabilities: CUG Security Enabled  
Modem state: Idle  
Group codes: 0  
Special Chars: Escape Hold Stop Start Disconnect Activation  
^x none - - none  
Timeouts: Idle EXEC Idle Session Modem Answer Session Dispatch  
never none not set  
Idle Session Disconnect Warning  
never  
Login-sequence User Response  
00:00:30  
Autoselect Initial Wait  
not set  
Modem type is unknown.  
Session limit is not set.  
.
.
.

**Step 3**
Enter the `show x25 cug` command with the `local-cug` keyword to display information about all local CUGs configured on the router:

**Example:**

Router# show x25 cug local-cug  
X.25 Serial1/1, 3 CUGs subscribed with no public access  
local-cug 99 <-> network-cug 9999, no-incoming, preferential  
local-cug 100 <-> network-cug 1000  
local-cug 101 <-> network-cug 1001  
PROFILE cugs, 2 CUGs subscribed with with incoming public access  
local-cug 1 <-> network-cug 10, no-outgoing  
local-cug 2 <-> network-cug 20, no-incoming, preferential  
Line: 129 aux 0 , 1 CUGs subscribed with outgoing public access  
local-cug 1 <-> network-cug 10  
Line: 130 vty 0 , 4 CUGs subscribed with incoming and outgoing public access  
local-cug 1 <-> network-cug 10  
local-cug 50 <-> network-cug 5, preferential  
local-cug 60 <-> network-cug 6, no-incoming  
local-cug 70 <-> network-cug 7, no-outgoing  
Line: 131 vty 1 , 1 CUGs subscribed with no public access  
local-cug 1 <-> network-cug 10  

**Step 4**
Enter the `show x25 cug` command with the `network-cug` keyword to display information about all network CUGs configured on the router. The following sample output displays the local CUGs associated with network CUG 10:

**Example:**

Router# show x25 cug network-cug 10
Monitoring and Maintaining X.25 CUG Support on Terminal Lines

To monitor and maintain X.25 CUG support on terminal lines, use the following command in privileged EXEC mode:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router# debug pad</td>
<td>Displays debug messages for all PAD connections.</td>
</tr>
</tbody>
</table>

Configuration Examples for Terminal Line Security for PAD Connections

- Configuring X.25 CUG Support on Terminal Lines Example, page 8

Configuring X.25 CUG Support on Terminal Lines Example

The following example shows the configuration of CUG behavior on asynchronous line 1 and virtual terminal lines 0 to 9. The user of async line 1 has only outgoing access to CPE that is subscribed to the corporate CUG designated for finance (CUG 1101) but can receive calls from those same CUG members or from the open network (that is, calls from a network X.25-class service that are destined for the line and have no CUG restriction).

The users of virtual terminal lines 0 to 9 have access only within the corporate CUGs designated for engineering (CUGs 1102 or 1103). Any call from a network X.25-class service destined for the line will be refused unless the inbound POP validates it as a member of one of those two CUGs.

Line 1
Location Company A. Finance Connection
x25 subscribe cug-service incoming-access
x25 subscribe local-cug 1 network-cug 1101 preferential
!
line vty 0 9
Location Company A. Engineering Access
x25 subscribe cug-service
x25 subscribe local-cug 2 network-cug 1102 preferential
x25 subscribe local-cug 3 network-cug 1103
!
# Additional References

## Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco IOS commands</td>
<td>Cisco IOS Master Commands List, All Releases</td>
</tr>
<tr>
<td>Wide-Area Networking commands</td>
<td>Cisco IOS Wide-Area Networking Command Reference</td>
</tr>
<tr>
<td>X.25 and LAPB configuration</td>
<td>Configuring X.25 and LAPB</td>
</tr>
</tbody>
</table>

**PAD Connections**

- Configuring the Cisco PAD Facility for X.25 Connections
- Cisco IOS Terminal Services Command Reference

## Standards

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

## MIBs

<table>
<thead>
<tr>
<th>MIB</th>
<th>MIBs Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>To locate and download MIBs for selected platforms, Cisco software 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>
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<th>RFC</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>--</td>
</tr>
</tbody>
</table>
Technical Assistance

<table>
<thead>
<tr>
<th>Description</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>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.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
</tr>
</tbody>
</table>

Feature Information for Terminal Line Security for PAD Connections

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 [www.cisco.com/go/cfn](http://www.cisco.com/go/cfn). An account on Cisco.com is not required.

Table 5 Feature Information for Terminal Line Security for PAD Connections

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal Line Security for PAD Connections</td>
<td>12.2(13)T</td>
<td>The Terminal Line Security for PAD Connections feature allows a CUG service to be configured on terminal lines, enabling terminal lines to participate in X.25 CUG security for packet assembler/disassembler (PAD) connections. The following commands were introduced or modified: <code>debug pad</code>, <code>show line</code>, <code>show x25 cug</code>, <code>x25 subscribe cug-service</code>, <code>x25 subscribe local-cug</code>.</td>
</tr>
</tbody>
</table>

Glossary

call request -- An X.25 call packet sent from a DTE to a DCE that initiates a connection to a destination DTE.
**closed user group selection facility** --A specific encoding element that can be presented in a call request or incoming call. A CUG selection facility in a call request allows the source DTE to identify the CUG within which it is placing the call. A CUG selection facility in an incoming call allows the destination DTE to identify the CUG to which both DTEs belong.

**CPE** --customer premises equipment. Terminating equipment, such as terminals, telephones, and modems, supplied by the telephone company, installed at customer sites, and connected to the telephone company network. This equipment is available for customer modification and is considered insecure by the network.

**CUG** --closed user group. A collection of DTE devices for which the network controls access among members and between members and nonmembers. A DTE may subscribe to zero, one, or more CUGs. A DTE that does not subscribe to a CUG is referred to as being in the open part of the network.

**DCE** --data communications equipment. A network connection where a subscriber can be attached. A DCE is configured with the operational details for which a given subscriber (DTE) has contracted.

**DTE** --data terminal equipment. A network subscriber that can be reached at a specific networkattachment point. A network identifies each DTE device by assigning an X.121 address.

**incoming call** --An X.25 call packet sent from a DCE to a DTE that presents a connection requested by the source DTE.

**PAD** --packet assembler/disassembler. Device used to connect simple devices (like character-mode terminals) that do not support the full functionality of a particular protocol to a network. PADs buffer data and assemble and disassemble packets sent to such end devices.

**POP** --point of presence. In the context of a public data network, a POP is the part of the network to which CPE is attached. A POP is configured and controlled by the public network and serves as the boundary equipment between the trusted network and insecure client attachments.

**preferential closed user group** --The CUG that is assumed when a CUG is not specified in call setup. A DTE that subscribes to more than one CUG and does not have incoming or outgoing access must designate a preferred CUG.