TR-069 Agent

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The digital subscriber line (DSL) Forum's TR-069, CPE WAN Management Protocol (CWMP), is used for communications between a customer premise equipment (CPE) and an auto-configuration server (ACS). The TR-069 Agent feature manages a collection of CPEs, with the primary capability for auto-configuration and dynamic service provisioning, software image management, status and performance monitoring and diagnostics.

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 TR-069 Agent” section on page 16.

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.

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- Glossary, page 18
Prerequisites for the TR-069 Agent

The CPE should have an IP address and a WAN connection should be established to access the ACS.

Information About the TR-069 Agent

To configure the TR-069 Agent and related features, you should understand the following concepts:

- TR-069 Agent, page 2
- HTTP Digest Authentication Support, page 4
- HTTP Cookie Support Per RFC2965, page 4

TR-069 Agent

The TR-069 Agent allows an ACS to provision a CPE or collection of CPEs. The provisioning mechanism includes specific provisioning parameters and a general mechanism for adding vendor-specific provisioning capabilities as needed. The identification mechanisms included in the protocol allow CPE provisioning based either on the requirements of each specific CPE, or on collective criteria such as the CPE vendor, model, software version, or other criteria.

The provisioning mechanism allows CPE provisioning at the time of initial connection to the broadband access network and the ability to reprovision at any subsequent time. This includes support for asynchronous ACS-initiated reprovisioning of a CPE.

The TR-069 Agent also supports image upgrade, configuration application, file downloads, configuration and log file uploads, and CPE monitoring.

Note

The TR-069 Agent CPE devices must be set up and enabled for TR-069. An ACS used to communicate with the CPE must be TR-069 compliant in order to enable the TR-069 Agent.

RPC Support

The following remote procedure calls (RPCs) supported with the TR-069 Agent:

- Standard RPCs
  - GetRPCMethods
  - SetParameterValue
  - GetParameterValue
  - GetParameterNames
  - SetParameterAttributes
  - GetParameterAttributes
  - AddObject
  - DeleteObject
  - Reboot
  - Download
  - Upload
• Vendor RPCs
  – X_00000C_SetConfiguration
  – X_00000C_ShowStatus

CWMP Vendor Profile Schema
The following details the CWMP vendor profile schema:

• For SetConfiguration,

  `<cwmp:X_00000C_SetConfiguration>`
  `<ErrorOption>` rollback `</ErrorOption>`
  `<Target>` {running-config | startup-config} `</Target>`
  `<ConfigCommandBlock>` block of clis separated by newline `\n` character
  `<ConfigCommandList>` array of strings[1..unbounded] each of length 256
  `<string>` IOS Configuration command 1 `</string>`
  `<string>` IOS Configuration command 2 `</string>`
  `<ParameterKey>` parameterkey `</ParameterKey>`

ErrorOption => string with length 64
Target => string with length 64

On success,

  `<X_00000C_SetConfigurationResponse>`
  `<Status>`0`</Status>`
  `</X_00000C_SetConfigurationResponse>`

On failure,

  `<SOAP:Fault>`
  `<SOAP:faultcode>`Client`</SOAP:faultcode>`
  `<SOAP:faultstring>`CWMP fault`</SOAP:faultstring>`
  `<SOAP:detail>`
  `<cwmp:Fault>`
  `<FaultCode>`</FaultCode>`
  `<FaultString>`</FaultString>`

  `<cwmp:X_00000C_SetConfigurationFault>`
  `<Command>`IOS Configuration command that failed`</Command>`
  `<FaultCode>`parse_cmd() return value`</FaultCode>`

  `<cwmp:X_00000C_SetConfigurationFault>`
  `<Command>`IOS Configuration command that failed`</Command>`
  `<FaultCode>`parse_cmd() return value`</FaultCode>`

</cwmp:Fault>
</SOAP:detail>
</SOAP:Fault`

• For ShowStatus,

  `<cwmp:X_00000C_ShowStatus>`
  `<ExecCommandList>` array of strings[1..unbounded] each of length 256`
  `<string>` IOS Exec command 1 `</string>`
  `<string>` IOS Exec command 2 `</string>`
  `<string>` IOS Exec command 3 `</string>`
  `</ExecCommandList>`
  `</cwmp:X_00000C_ShowStatus>`
On success,

<cwmp:X_00000C_ShowStatusResponse>
<ExecResponseList array of ExecResponseStruct [1..unbounded]>
<ExecResponseStruct>
<Command> IOS Exec command 1 </Command>
<Response> output of command 1</Response>
</ExecResponseStruct>

<ExecResponseStruct>
<Command> IOS Exec command 2 </Command>
<Response> output of command 2 </Response>
</ExecResponseStruct>

<ExecResponseStruct>
<Command> IOS Exec command 3 </Command>
<Response> output of command 3 </Response>
</ExecResponseStruct>
</ExecResponseList>
</cwmp:X_00000C_ShowStatusResponse>

On failure,

<SOAP:Fault>
<SOAP:faultcode>Client</SOAP:faultcode>
<SOAP:faultstring>CWMP fault</SOAP:faultstring>
<SOAP:detail>
<cwmp:Fault>
<FaultCode></FaultCode>
<FaultString></FaultString>
</cwmp:Fault>
</SOAP:detail>
</SOAP:Fault>

HTTP Digest Authentication Support

The TR-069 Agent uses HTTP as the transport and needs support for digest authentication from the HTTP client infrastructure.

Note

This feature is not a TR-069 Agent-exclusive feature and can be used in other scenarios to configure HTTP Digest Authentication Support.

HTTP Cookie Support Per RFC2965

A cookie is a piece of HTTP state information generated and sent by an HTTP server in response to an HTTP request. The HTTP client returns the cookie containing the state information back to the HTTP server in its next HTTP request. This scenario is used to create a stateful session with HTTP requests and responses. The TR-069 Agent uses HTTP as the transport and needs support for both Netscape cookies and RFC 2965 in HTTP client infrastructure.
How to Configure and Enable the TR-069 Agent

Perform the following tasks to configure and enable the TR-069 agent. If an Ethernet or Serial interface is used to communicate with ACS, then the following tasks need not be performed manually. These are automated by using the auto install feature. For more information on the autoinstall feature, refer to Using AutoInstall to Remotely Configure Cisco Networking Devices. For an example on configuring CWMP with the autoinstall feature, refer to “Configuring and Enabling CWMP using the Autoinstall feature” section on page 13.

- Setting Up the CPE to Communicate with the ACS, page 5 (required)
- Enabling the TR-069 Agent on the CPE, page 8 (required)
- Initiating a TR-069 Agent Session from the ACS, page 9 (optional)
- Configuring HTTP Digest Authentication Support, page 10 (optional)
- Clearing the HTTP Cookies, page 11 (optional)
- Monitoring and Troubleshooting the HTTP Cookies, page 11 (optional)

Setting Up the CPE to Communicate with the ACS

Perform this task to configure the TR-069 Agent on the CPE.

Prerequisites

If the ACS URL is an HTTP URL, enable the Cisco IOS HTTP Server using the `ip http server` command. If the ACS URL is an HTTPS URL, enable the Cisco IOS HTTP Secure Server using the `ip http secure-server` command. For more information about the `ip http server` and `ip http secure-server` commands, refer to the Cisco IOS Network Management Command Reference.

SUMMARY STEPS

1. enable
2. configure terminal
3. cwmp agent
4. management server url `acs-url`
5. management server password `[encryption-type | cleartext-password] passwd`
6. provision code `code-string`
7. exit
8. interface `type number`
9. cwmp wan
10. cwmp wan default
11. `exit`
12. `cwmp agent`
13. `enable download`
14. `session retry limit` `session-count`
15. `request outstanding` `request-count`
16. `parameter change notify interval` `time-interval`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device&gt; enable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Enter your password if prompted.</td>
</tr>
<tr>
<td><strong>Step 2</strong> <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device# configure terminal</td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> <code>cwmp agent</code></td>
<td>Enables TR-069 Agent configuration mode.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config)# cwmp agent</td>
<td></td>
</tr>
<tr>
<td><strong>Step 4</strong> <code>management server url</code> <code>acs-url</code></td>
<td>Specifies the HTTP/HTTPS URL to reach the ACS. This URL is used by the CPE to establish the TR-069 session with the ACS.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-cwmp)# management server url <a href="http://172.25.117.78:7547/acs">http://172.25.117.78:7547/acs</a> or Device(config-cwmp)# management server url <a href="https://172.25.117.78:7547/acs">https://172.25.117.78:7547/acs</a></td>
<td></td>
</tr>
<tr>
<td><strong>Step 5</strong> <code>management server password</code> [encryption-type</td>
<td>cleartext-password] <code>passwd</code></td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-cwmp)# management server password 0 passwd</td>
<td></td>
</tr>
<tr>
<td><strong>Step 6</strong> <code>provision code</code> <code>code-string</code></td>
<td>Specifies the provision code to be used by the CPE.</td>
</tr>
<tr>
<td><strong>Example:</strong> Device(config-cwmp)# provision code ABCD</td>
<td></td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>Step 7</strong></td>
<td>exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-cwmp)# exit</td>
</tr>
<tr>
<td></td>
<td>Exits TR-069 Agent configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 8</strong></td>
<td>interface type number</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device# interface serial 0/0</td>
</tr>
<tr>
<td></td>
<td>Enters interface configuration mode.</td>
</tr>
<tr>
<td><strong>Step 9</strong></td>
<td>cwmp wan</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# cwmp wan</td>
</tr>
<tr>
<td></td>
<td>(Optional) Defines the WAN interfaces on the CPE.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Any interface without this command is considered a LAN interface by TR-069 protocol. There can be multiple WAN and LAN interfaces configured on the CPE. By default, an ATM interface on the CPE will be considered a WAN interface by the TR-069 protocol.</td>
</tr>
<tr>
<td><strong>Step 10</strong></td>
<td>cwmp wan default</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# cwmp wan default</td>
</tr>
<tr>
<td></td>
<td>Defines the default WAN interfaces on the CPE device.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>Among the multiple WAN interfaces, there can be only one default WAN interface in which the TR-069 communication could happen. If you try to configure this command on multiple interfaces, only the latest configuration will be active and the previous default WAN interface will become a WAN interface, ensuring only one interface is the default at any point in time.</td>
</tr>
<tr>
<td><strong>Step 11</strong></td>
<td>exit</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-if)# exit</td>
</tr>
<tr>
<td></td>
<td>Exits interface configuration mode and returns to global configuration mode.</td>
</tr>
<tr>
<td><strong>Step 12</strong></td>
<td>cwmp agent</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config)# cwmp agent</td>
</tr>
<tr>
<td></td>
<td>Enables TR-069 Agent configuration mode.</td>
</tr>
<tr>
<td><strong>Step 13</strong></td>
<td>enable download</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-cwmp)# enable download</td>
</tr>
<tr>
<td></td>
<td>(Optional) Enables the CPE to permit a software download. By default, this command is disabled.</td>
</tr>
<tr>
<td><strong>Step 14</strong></td>
<td>session retry limit session-count</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td>Device(config-cwmp)# session retry limit 10</td>
</tr>
<tr>
<td></td>
<td>(Optional) Sets the session retry count whenever the TR-069 session establishment fails with the ACS.</td>
</tr>
<tr>
<td><strong>-</strong></td>
<td>The range for the session count argument is 0 to 15.</td>
</tr>
<tr>
<td><strong>-</strong></td>
<td>The default value is 11.</td>
</tr>
</tbody>
</table>
How to Configure and Enable the TR-069 Agent

Enabling the TR-069 Agent on the CPE

Perform this task to enable TR-069 Agent on your CPE.

Prerequisites

This task assumes that you have already set up the CPE using the tasks in the “Setting Up the CPE to Communicate with the ACS” section.

SUMMARY STEPS

1. enable
2. configure terminal
3. cwmp agent
4. enable

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device&gt; enable</td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# configure terminal</td>
<td></td>
</tr>
</tbody>
</table>

What to Do Next

Proceed to the “Enabling the TR-069 Agent on the CPE” section on page 8.
Initiating a TR-069 Agent Session from the ACS

Perform this task to initiate a TR-069 Agent session from the ACS with the CPE.

Prerequisites

This task assumes that you have already set up the CPE using the tasks in the “Setting Up the CPE to Communicate with the ACS” section and enabled the TR-069 Agent on the CPE using the tasks in the “Enabling the TR-069 Agent on the CPE” section.

SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `cwmp agent`
4. `connection request username username`
5. `connection request password [encryption-type | cleartext-password] passwd`
6. `end`

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> <code>enable</code></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example: <code>Device&gt; enable</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 2</strong> <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example: <code>Device# configure terminal</code></td>
<td></td>
</tr>
<tr>
<td><strong>Step 3</strong> <code>cwmp agent</code></td>
<td>Enables TR-069 Agent configuration mode.</td>
</tr>
<tr>
<td>Example: <code>Device(config)# cwmp agent</code></td>
<td></td>
</tr>
</tbody>
</table>
How to Configure and Enable the TR-069 Agent

Configuring HTTP Digest Authentication Support

Perform this task to configure HTTP Digest Authentication Support.

SUMMARY STEPS

1. enable
2. configure terminal
3. ip http digest algorithm digest-algorithm
4. end

DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device&gt; enable</td>
</tr>
<tr>
<td>Step 2 configure terminal</td>
<td>Enters global configuration mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device# configure terminal</td>
</tr>
<tr>
<td>Step 3 ip http digest algorithm digest-algorithm</td>
<td>Configures the MD5 digest algorithm parameter.</td>
</tr>
<tr>
<td>Example:</td>
<td>Device(config)# ip http digest algorithm md5</td>
</tr>
<tr>
<td>Step 4 End</td>
<td>Exits global configuration mode.</td>
</tr>
</tbody>
</table>

Troubleshooting Tips

The following command can help troubleshoot the HTTP Digest Authentication Support:

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 4</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
</tbody>
</table>

Trouble shooting Tip

The following command can help troubleshoot the HTTP Digest Authentication Support:

- connection request username username
  - Example: Device(config-cwmp)# connection request username cisco
  - Specifies the username used to authenticate an ACS which makes a connection request to a CPE.

- connection request username [encryption-type | cleartext-password] passwd
  - Example: Device(config-cwmp)# connection request password 0 cisco
  - Specifies the password used to authenticate an ACS which makes a connection request to a CPE.

- end
  - Example: Device(config-cwmp)# connection request password 0 cisco
  - Exits TR-069 Agent configuration mode.
• show ip http client connection—Displays all open client connections.

Clearing the HTTP Cookies

Perform this task to clear the HTTP cookies.

SUMMARY STEPS

1. enable
2. clear ip http client cookie [domain cookie-domain | name cookie-name | session session-name]

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> Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
</tr>
</tbody>
</table>

| **Step 2** clear ip http client cookie [domain cookie-domain | name cookie-name | session session-name] | Clears the HTTP cookies. |
| **Example:** Device# clear ip http client cookie name test |

Troubleshooting Tips

The following command can help troubleshoot the HTTP cookies:

• show ip http client cookie—Displays the HTTP cookies.

Monitoring and Troubleshooting the HTTP Cookies

Perform this task to monitor and troubleshoot the HTTP cookies.

SUMMARY STEPS

1. enable
2. show ip http client cookie {brief | summary} [domain cookie-domain | name cookie-name | session session-name]
3. debug ip http cookie
DETAILED STEPS

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1 enable</td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td>Example:</td>
<td>Enter your password if prompted.</td>
</tr>
<tr>
<td>show ip http client cookie (brief</td>
<td>Shows the HTTP cookies.</td>
</tr>
<tr>
<td>summary) (domain cookie-domain</td>
<td></td>
</tr>
<tr>
<td>name cookie-name</td>
<td></td>
</tr>
<tr>
<td>session session-name)</td>
<td></td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# show ip http client cookie brief name test</td>
<td></td>
</tr>
<tr>
<td>Step 3 debug ip http cookie</td>
<td>Troubleshoots the HTTP cookies.</td>
</tr>
<tr>
<td>Example:</td>
<td></td>
</tr>
<tr>
<td>Device# debug ip http cookie</td>
<td></td>
</tr>
</tbody>
</table>

Configuration Examples for TR-069 Agent

This section provides the following configuration example:

- Setting Up the CPE to Communicate with the ACS: Example, page 12
- Configuring and Enabling CWMP using the Autoinstall feature, page 13

Setting Up the CPE to Communicate with the ACS: Example

The following example shows how to set up the CPE to communicate with the ACS. The ACS URL is http://172.25.117.78:7547/acs and the password is lab.

```
! configure terminal
cwmp agent
management server url http://172.25.117.78:7547/acs
management server password 0 lab
provision code ABCD
exit
interface ethernet 0/0
cwmp wan
cwmp wan default
exit
cwmp agent
   enable download
   session retry limit 12
   request outstanding 3
   parameter change notify interval 120
! ```
Configuring and Enabling CWMP using the Autoinstall feature

The following example shows how to configure CWMP using the autoinstall feature. Use the following set of commands in the network-config file or <hostname>-config file or router-config file in the TFTP server. No additional manual configuration is required for configuring CWMP on the device.

```
! 
cwmp agent
   enable
   enable download
management server password lab
management server url http://10.1.98.229:7547/acs
connection request username user1
connection request password lab
!
ip http server
!
```
Additional References

The following sections provide references related to the TR-069 Agent feature.

Related Documents

<table>
<thead>
<tr>
<th>Related Topic</th>
<th>Document Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-069 Agent commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples</td>
<td><em>Cisco IOS Network Management Command Reference</em></td>
</tr>
<tr>
<td>Cisco IOS commands</td>
<td><em>Cisco IOS Master Commands List, All Releases</em></td>
</tr>
</tbody>
</table>

Standards

<table>
<thead>
<tr>
<th>Standard</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.</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 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>No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.</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 website provides extensive online resources, including</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>
<tr>
<td>documentation and tools for troubleshooting and resolving technical issues</td>
<td></td>
</tr>
<tr>
<td>with Cisco products and technologies.</td>
<td></td>
</tr>
<tr>
<td>To receive security and technical information about your products, you can</td>
<td></td>
</tr>
<tr>
<td>subscribe to various services, such as the Product Alert Tool (accessed from</td>
<td></td>
</tr>
<tr>
<td>Field Notices), the Cisco Technical Services Newsletter, and Really Simple</td>
<td></td>
</tr>
<tr>
<td>Syndication (RSS) Feeds.</td>
<td></td>
</tr>
<tr>
<td>Access to most tools on the Cisco Support website requires a Cisco.com user</td>
<td></td>
</tr>
<tr>
<td>ID and password.</td>
<td></td>
</tr>
</tbody>
</table>
Feature Information for TR-069 Agent

Table 1 lists the features in this module and provides links to specific configuration information. Only features that were introduced or modified in Cisco IOS Release 12.4(20)T or a later release appear in the table.

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

Use Cisco Feature Navigator to find information about platform support and software image support. Cisco Feature Navigator enables you to determine which Cisco IOS and Catalyst OS software images support a specific software release, feature set, or platform. To access Cisco Feature Navigator, go to http://www.cisco.com/go/cfn. An account on Cisco.com is not required.

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.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
</table>
| TR-069 Agent | 12.4(20)T | The TR-069 Agent feature manages a collection of CPEs, with the primary capability for auto-configuration and dynamic service provisioning, software image management, status and performance monitoring and diagnostics.

The following sections provide information about this feature:

- Setting Up the CPE to Communicate with the ACS, page 5
- Enabling the TR-069 Agent on the CPE, page 8

The following commands were introduced or modified: `cwmp agent`, `cwmp wan`, `cwmp wan default`, `debug cwmp`, `enable`, `enable download`, `management server password`, `management server url`, `parameter change notify interval`, `provision code`, `request outstanding`, `session retry limit`, `show cwmp map`, `show cwmp methods`, `show cwmp parameter`, `show cwmp persistent`, `show cwmp session`. |
HTTP Digest Authentication Support 12.4(20)T The TR-069 Agent uses HTTP as the transport and needs support for digest authentication from the HTTP client infrastructure.

The following section provides information about this feature:
- Configuring HTTP Digest Authentication Support, page 10

The following commands were introduced or modified: `ip http digest algorithm`, `show ip http client connection`.

HTTP Cookie Support per RFC2965 12.4(20)T TR-069 Agent uses HTTP as the transport and needs support for both Netscape cookies and RFC 2965 in HTTP client infrastructure.

The following sections provide information about this feature:
- Clearing the HTTP Cookies, page 11
- Monitoring and Troubleshooting the HTTP Cookies, page 11

The following commands were introduced or modified: `clear ip http client cookie`, `debug ip http client cookie`, `show cwmp map`, `show ip http client cookie`.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
</tr>
</thead>
</table>
| HTTP Digest Authentication Support | 12.4(20)T | The TR-069 Agent uses HTTP as the transport and needs support for digest authentication from the HTTP client infrastructure. The following section provides information about this feature:  
- Configuring HTTP Digest Authentication Support, page 10  
The following commands were introduced or modified: `ip http digest algorithm`, `show ip http client connection`. |
| HTTP Cookie Support per RFC2965 | 12.4(20)T | TR-069 Agent uses HTTP as the transport and needs support for both Netscape cookies and RFC 2965 in HTTP client infrastructure. The following sections provide information about this feature:  
- Clearing the HTTP Cookies, page 11  
- Monitoring and Troubleshooting the HTTP Cookies, page 11  
The following commands were introduced or modified: `clear ip http client cookie`, `debug ip http client cookie`, `show cwmp map`, `show ip http client cookie`. |
ACS—auto-configuration server.

CPE—customer premise equipment.

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