External policy overview

The Cisco Expressway (Expressway) supports CPL (Call Processing Language) for implementing complex policy decisions. CPL is designed as a machine-generated language and is not immediately intuitive; while the Expressway can be loaded with CPL to implement advanced call policy decisions, complex CPL is difficult to write and maintain.

The Expressway’s external policy feature allows policy decisions to be taken by an external system which can then instruct the Expressway on the course of action to take (such as whether to fork a call and so on). Call policy can now be managed independently of the Expressway, and can implement features and policies that are unavailable on the Expressway. The external policy server can make routing decisions based on data available from any source that the policy server has access to, allowing companies to make routing decisions based on their specific requirements.

When the Expressway is configured to use an external policy server the Expressway sends the external policy server a service request (over HTTP or HTTPS), the service will send a response back containing a CPL snippet which the Expressway will then execute.

Using an external policy server

The main areas where the Expressway can be configured to use an external policy server are:

- Call Policy (also known as Admin Policy) – to control the allowing, rejecting, routing (with fallback if calls fail) and forking of calls.
- Search rules (policy can be applied for specific dial plan search rules).

Each of these areas can be configured independently of each other as to whether or not to use a policy service. If a policy service is used, the decisions made by the policy service replace (rather than supplement) those made by the Expressway.

When configuring policy services:

- Up to 3 external policy servers may be specified to provide resiliency (and not load balancing).
- Default CPL can be configured, to be processed by the Expressway as a fallback, if the service is not available.
- The status and reachability of the service can be queried via a status path.
Configuring Expressway to use an external policy server

Configuring Call Policy to use an external service

To configure Call Policy to refer all policy decisions out to an external service:

1. Go to Configuration > Call policy > Configuration.
2. Select a Call Policy mode of Policy service.
3. Configure the fields that are presented as follows:

| Protocol | The protocol used to connect to the policy service. The default is HTTPS. | The Expressway automatically supports HTTP to HTTPS redirection when communicating with the policy service server. |
| Certificate verification mode | When connecting over HTTPS, this setting controls whether the certificate presented by the policy server is verified. If On, for the Expressway to connect to a policy server over HTTPS, the Expressway must have a root CA certificate loaded that authorizes that server’s server certificate. Also the certificate’s Subject Common Name or Subject Alternative Name must match one of the Server address fields below. | The Expressway’s root CA certificates are loaded via (Maintenance > Security certificates > Trusted CA certificate). |
| HTTPS certificate revocation list (CRL) checking | Enable this option if you want to protect certificate checking using CRLs and you have manually loaded CRL files, or you have enabled automatic CRL updates. | Go to Maintenance > Security certificates > CRL management to configure how the Expressway uploads CRL files. |
| Server address 1 - 3 | Enter the IP address or Fully Qualified Domain Name (FQDN) of the server hosting the service. You can specify a port by appending :<port> to the address. | If an FQDN is specified, ensure that the Expressway has an appropriate DNS configuration that allows the FQDN to be resolved. For resiliency, up to three server addresses can be supplied. |
| Path | Enter the URL of the service on the server. | The policy server must supply return status information, see Policy server status and resiliency [p.6]. |
| Status path | The Status path identifies the path from where the Expressway can obtain the status of the remote service. The default is status. |  |
| Username | The username used by the Expressway to log in and query the service. |  |
| Password | The password used by the Expressway to log in and query the service. | The maximum plaintext length is 30 characters (which is subsequently encrypted). |
4. Click Save.
The Expressway should connect to the policy service server and start using the service for Call Policy decisions.
Any connection problems will be reported on this page. Check the Status area at the bottom of the page and check for additional information messages against the Server address fields.

### Configuring search rules to use an external service

The configuration process to set up the Expressway to use an external policy service for search rules (dial plan) is broken down into the following steps:

- Configure the policy service to be used by search rules.
- Configure the relevant search rules to direct a search to the policy service.

#### Configuring a policy service to be used by search rules

1. Go to Configuration > Dial plan > Policy services.
2. Click New.
3. Enter a Name and Description for the policy service.
4. Configure the server address and connection protocols in the same manner as for Call Policy.
5. Click Create policy service.

#### Configuring a search rule to direct a search to the policy service

1. Go to Configuration > Dial plan > Search rules.
2. Click New.
3. Configure the fields on the Create search rule page as appropriate for the searches you want to direct to the external policy server.
   This example shows how to divert calls to aliases ending in .meet to the external policy server:

<table>
<thead>
<tr>
<th>Rule name</th>
<th>A short name that describes the rule.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>A free-form description of the rule.</td>
</tr>
<tr>
<td>Priority</td>
<td>As required, for example 10.</td>
</tr>
<tr>
<td>Protocol</td>
<td>As required, for example Any.</td>
</tr>
<tr>
<td>Source</td>
<td>As required, for example Any.</td>
</tr>
<tr>
<td>Request must be authenticated</td>
<td>Configure this setting according to your authentication policy.</td>
</tr>
<tr>
<td>Mode</td>
<td>As required, for example Alias pattern match.</td>
</tr>
<tr>
<td>Pattern type</td>
<td>As required, for example Regex.</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Pattern string</td>
<td>As required, for example ^.*\<a href="mailto:meet@example.com">meet@example.com</a></td>
</tr>
<tr>
<td>Pattern behavior</td>
<td>As required, for example Leave.</td>
</tr>
<tr>
<td>On successful match</td>
<td>As required.</td>
</tr>
<tr>
<td></td>
<td>Note that if Stop is selected the Expressway will not process any further search rules for the original alias, but will restart the full call processing sequence if any new aliases are returned in the CPL.</td>
</tr>
<tr>
<td>Target</td>
<td>Select the policy service that was created in the previous step.</td>
</tr>
<tr>
<td>State</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

To divert all searches to the policy server you could set up 2 search rules that both target the policy service:
- The first search rule with a Mode of Any alias.
- The second search rule with a Mode of Any IP address.

4. Click Create search rule.

The Expressway will direct all searches that match the specified pattern to the policy service server. Your search rules must be configured in such a way that they will result in a match for the initial alias, and then either not match or not return a reject for any aliases to which the policy server has routed the call.

## Default CPL for policy services

When configuring a policy service, you can specify the Default CPL that is used by the Expressway if the service is not available.

The Default CPL for Call Policy defaults to:

```xml
<reject status='403' reason='Service Unavailable'/>
```

and this will reject the request.

The Default CPL for policy services used by search rules defaults to:

```xml
<reject status='504' reason='Policy Service Unavailable'/>
```

and this will stop the search via that particular search rule.

This default CPL mean that in the event of a loss of connectivity to the policy server, all call requests will be rejected. If this is not your required behavior then you are recommended to specify alternative default CPL.

We recommend that you use unique reason values for each type of service, so that if calls are rejected it is clear why and which service is rejecting the request.

## Policy server status and resiliency

You must specify a Status path when configuring the Expressway's connection to a policy server. It identifies the path from where the status of the remote service can be obtained. By default this is status.

Up to 3 different policy server addresses may be specified. The Expressway polls each address on the specified path every 60 seconds to test the reachability of that address. The Expressway accepts standard
HTTP(S) response status codes. (Note that the developers of the policy service must ensure that this provides the appropriate status of the service.)

If a server does not respond to status requests, Expressway will deem that server’s status to be in a failed state and it will not be queried for policy service requests until it returns to an active state. Its availability will not be checked again until after the 60 second polling interval has elapsed.

When the Expressway needs to make a policy service request, it attempts to contact the service via one of the configured server addresses. It will try each address in turn, starting with Server 1 address, and then if necessary - and if configured - via the Server 2 address and then the Server 3 address. The Expressway only tries to use a server address if it is in an active state, based on its most recent status query.

The Expressway has a non-configurable 30 seconds timeout value for each attempt it makes to contact a policy server. However, if the server is not reachable, the connection failure will occur almost instantaneously. (Note that the TCP connection timeout is usually 75 seconds. Therefore, in practice, a TCP connection timeout is unlikely to occur as either the connection will be instantly unreachable or the 30 second request timeout will occur first.)

The Expressway uses the configured Default CPL if it fails to contact the policy service via any of the configured addresses.

Note that this method provides resiliency but not load balancing i.e. all requests will be sent to Server 1 address, providing that server address is functioning correctly.

**Viewing policy server status via the Expressway**

A summarized view of the status of the connection to each policy service can be viewed by going to the Policy service status page (Status > Policy services).

The set of policy services includes all of the services defined on the Policy services page (Configuration > Dial plan > Policy services), plus a Call Policy service if appropriate.

The following information is displayed:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name of the policy service.</td>
</tr>
<tr>
<td></td>
<td>Clicking on a Name takes you to the configuration page for that service where you can change any of the settings or see the details of any connection problems.</td>
</tr>
<tr>
<td>URL</td>
<td>The address of the service. Note that each service can be configured with multiple server addresses for resiliency. This field displays the server address currently selected for use by the Expressway.</td>
</tr>
<tr>
<td>Status</td>
<td>The current status of the service based on the last attempt to poll that server.</td>
</tr>
<tr>
<td>Last used</td>
<td>Indicates when the service was last requested by the Expressway.</td>
</tr>
</tbody>
</table>
External policy request parameters

When the Expressway uses a policy service it sends information about the call request to the service in a POST message using a set of name-value pair parameters. The service can then make decisions based upon these parameters combined with its own policy decision logic and supporting data.

The service response must be a 200 OK message with CPL contained in the body.

The following table lists the possible parameters contained within a request. It also indicates, where relevant, the range of accepted values.

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOW_INTERWORKING</td>
<td>TRUE / FALSE</td>
</tr>
<tr>
<td>AUTHENTICATED</td>
<td>TRUE / FALSE</td>
</tr>
<tr>
<td>AUTHENTICATED_SOURCE_ALIAS</td>
<td></td>
</tr>
<tr>
<td>AUTHENTICATION_USER_NAME</td>
<td></td>
</tr>
<tr>
<td>CLUSTER_NAME</td>
<td></td>
</tr>
<tr>
<td>DESTINATION_ALIAS</td>
<td></td>
</tr>
<tr>
<td>DESTINATION_ALIAS_PARAMS</td>
<td></td>
</tr>
<tr>
<td>GLOBAL_CALL_SERIAL_NUMBER</td>
<td>GUID</td>
</tr>
<tr>
<td>LOCAL_CALL_SERIAL_NUMBER</td>
<td>GUID</td>
</tr>
<tr>
<td>METHOD</td>
<td>INVITE / ARQ / LRQ / OPTIONS / SETUP</td>
</tr>
<tr>
<td>NETWORK_TYPE</td>
<td>IPV4 / IPV6</td>
</tr>
<tr>
<td>POLICY_TYPE</td>
<td>SEARCH / ADMIN</td>
</tr>
<tr>
<td>PROTOCOL</td>
<td>SIP / H323</td>
</tr>
<tr>
<td>REGISTERED_ALIAS</td>
<td></td>
</tr>
<tr>
<td>SOURCE_ADDRESS</td>
<td></td>
</tr>
<tr>
<td>SOURCE_IP</td>
<td></td>
</tr>
<tr>
<td>SOURCE_PORT</td>
<td></td>
</tr>
<tr>
<td>TRAVERSAL_TYPE</td>
<td>TYPE_[UNDEF / ASSENTSERVER / ASSENTCLIENT / H460SERVER / H460CLIENT / TURNSERVER / TURNCLIENT / ICE]</td>
</tr>
<tr>
<td>UNAUTHENTICATED_SOURCE_ALIAS</td>
<td></td>
</tr>
<tr>
<td>UTCTIME</td>
<td></td>
</tr>
<tr>
<td>ZONE_NAME</td>
<td></td>
</tr>
</tbody>
</table>

Appendix 2: CPL snippet examples [p.17] contains some examples of the types of CPL that the policy server could use in its response.

Cryptography support

External policy servers should support TLS and AES-256/AES-128/3DES-168.

SHA-1 is required for MAC and Diffie-Hellman / Elliptic Curve Diffie-Hellman key exchange; the Expressway does not support MD5.
Appendix 1: Design examples

Call Policy design examples

This section provides some flowchart examples of how a policy service could implement policy rules.

The examples refer to types of CPL such as “Allow CPL” or “Reject CPL” that would be returned by the policy service (see Appendix 2: CPL snippet examples [p.17] for examples of the actual CPL that could be returned).

Using a policy service to allow or deny calls

Destination alias allowlist

In this example the network administrator wants to allow only calls to approved destination aliases.
Allowlist of a subset of calls

In this example the network administrator wants to filter calls starting with the prefix “7980”, all other calls should be allowed. In this case it is necessary to include an implicit allow rule for most dialed aliases and to only filter destination aliases that match a prefix.
**Allowlisting calls based on user privileges**

In this example an administrator wants to limit each user’s ability to dial out on to the PSTN according to their privilege (determined by their source alias). This example assumes that users dial out onto the PSTN by prefixing their dialed number with a “9”.

**Intra-group calling**

In this example the policy server is managing the video network for multiple companies. It only allows each company to call other endpoints in their company. It does this by setting up groups of aliases per company; each group contains only aliases that belong to the same company.
Using a policy service to route calls

When using external policy servers to control call routing, the CPL returned to the Expressway by the policy server could change the destination alias of the call or add extra destinations. In these cases, the Expressway will make another request to the policy server for the new or modified destination aliases.

This may be a desirable feature in some scenarios, but often in order to save resources it will not be desirable for the policy server to fully process calls it has already routed, especially in the case of routing and forking where loops or excessive forking could occur.

To assist in managing these scenarios, the “GLOBAL_CALL_SERIAL_NUMBER” can be used to identify calls that the policy server has already processed. This value is unique per call, across all Expressways.

Round-robin routing to a member of a group

In this example an administrator wants to route calls to the member of a group who has least recently received a call. This requires an alias which represents members of a group and a list of the members within that group. The administrator still wants to retain the ability for users to call other users directly.
Forking calls based on time of day

In this example an administrator wants to enable a “night mode” whereby if a phone call arrives after 8:00PM and before 6:00AM the call is routed to multiple endpoints to increase the chance of someone picking up the call.
Routing calls conditionally with failovers

In this example an administrator wants to route a call to two different users dependent on time of day with a failover to the other user if the first fails to answer.

Policy server reads the "DESTINATION_ALIAS", "CLUSTER_NAME" and "GLOBAL_CALL_SERIAL_NUMBER" parameters from the policy request.

Does the call serial number match one that has already been seen from the policy server?

Yes

Return "Allow CPL"

No

Policy server identifies the source via its cluster name to determine in which timezone the source is operating.

Is the time of day of the source system between 8:00pm and 6:00am?

Yes

Return "Conditional Route CPL" routing the call to bob@example.com with a fallback to alice@example.com if the call fails for any reason.

No

Return "Conditional Route CPL" routing the call to alice@example.com with a fallback to bob@example.com if the call fails for any reason.
Search rule design examples

Policy services used by search rules are similar to Call Policy services; however they allow you to use Expressway search rules to filter which calls are directed to the policy services.

Round-robin routing to a member of a group

In this example an administrator wants to route calls to the member of a group who has least recently received a call. This requires an alias which represents members of a group and a list of the members within that group. The administrator still wants to retain the ability for users to call other users directly.

In this case the search rule is configured to match only aliases for which round robin groups on the external policy server are present.

Forwarding calls to other members of a group in a round-robin style

In this example calls to a member of a team who is currently unavailable to take calls (for example they are on leave or in a location without video), are redirected to another member of the team.

It requires the external policy server to know who is unavailable and who the other team members are.

In this case a search rule is configured to match the range of destination aliases for which the administrator may want to redirect calls.
The search rule that routes the redirected call specified by the policy server must be at a lower priority than that of the policy service check search rule.

- When the Expressway receives a “Route CPL” message from the external policy service it stops its current search and starts a fresh search with the new location (destination).
- When the Expressway receives a reject message from a policy service configured in the search rules it fails this search rule but then continues the search and works through the lower priority search rules.
Appendix 2: CPL snippet examples

This section contains examples of CPL snippets that can be returned by an external policy service to the Expressway.

CPL snippets for call processing

Allow CPL

This CPL can be used to allow a call to proceed:

```xml
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
 xmlns:taa="http://www.tandberg.net/cpl-extensions"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
 <taa:routed>
   <!-- Route call but clear after 30 seconds if no answer -->
   <proxy timeout="30"/>
 </taa:routed>
</cpl>
```

Reject CPL

This CPL can be used to reject a call and supply a reject reason:

```xml
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
 xmlns:taa="http://www.tandberg.net/cpl-extensions"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
 <taa:routed>
   <!-- Reject call with reason 403 (SIP Forbidden Code) and message-->
   <reject status="403" reason="Alias not in allowed list"/>
 </taa:routed>
</cpl>
```

Route CPL

This CPL can be used to unconditionally redirect a call:

```xml
<cpl xmlns="urn:ietf:params:xml:ns:cpl"
 xmlns:taa="http://www.tandberg.net/cpl-extensions"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
 <taa:routed>
   <!--Redirect the call to alice@example.com by clearing the current list of destination aliases through (clear=yes) and adding a new alias (url=alice@example.com)-->
   <taa:location clear="yes" url="alice@example.com">
     <proxy/>
   </taa:location>
 </taa:routed>
</cpl>
```
Forking CPL

This CPL can be used to fork a call to multiple aliases:

```
< CPL xmlns="urn:ietf:params:xml:ns:cpl"
 xmlns:taa="http://www.tandberg.net/cpl-extensions"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
 <taa:routed>
   <!-- Fork the call to endpoint1@example.com and add new aliases -->
   <taa:location url="endpoint1@example.com">
     <proxy/>
   </taa:location>
   <!-- Fork the call to endpoint2@example.com -->
   <taa:location url="endpoint2@example.com">
     <proxy/>
   </taa:location>
   <!-- Fork the call to endpoint3@example.com -->
   <taa:location url="endpoint3@example.com">
     <proxy/>
   </taa:location>
 </taa:routed>
</CPL>
```

Conditional routing CPL

This CPL can be used to redirect a call under specific conditions. In this example, if a call that initially routes to alice is not answered then the call redirects to bob:

```
< CPL xmlns="urn:ietf:params:xml:ns:cpl"
 xmlns:taa="http://www.tandberg.net/cpl-extensions"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="urn:ietf:params:xml:ns:cpl cpl.xsd">
 <taa:routed>
   <!-- Clear the destination aliases (clear=yes) and add the destination alias alice@example.com -->
   <taa:location clear="yes" url="alice@example.com">
     <proxy timeout="10">
     <!-- If the call setup fails for any reason or takes more than ten seconds to complete then the CPL within the default tag is activated -->
     <default>
     <!-- Clear the destination aliases (clear=yes) and add the destination alias bob@example.com -->
     <taa:location clear="yes" url="bob@example.com">
       <proxy/>
     </taa:location>
     </default>
     </proxy>
   </taa:location>
 </taa:routed>
</CPL>
```
Appendix 3: Message logging

You can monitor the policy request messages and responses that are exchanged between the Expressway and the policy service.

The best way to do this is to use the diagnostic logging tool to capture these messages:

1. Go to Maintenance > Diagnostics > Diagnostic logging.
2. Optionally, select Take tcpdump while logging.
3. Click Start new log.
4. (Optional) Enter some Marker text and click Add marker.
   - The marker facility can be used to add comment text to the log file before certain activities are performed. This helps to subsequently identify the relevant sections in the downloaded diagnostic log file.
   - You can add as many markers as required, at any time while the diagnostic logging is in progress.
   - Marker text is added to the log with a "DEBUG_MARKER" tag.
5. Reproduce the system issue you want to trace in the diagnostic log.
6. Click Stop logging.
7. Click Download log to save the diagnostic log archive to your local file system. You are prompted to save the archive (the exact wording depends on your browser).

Trace example: Call Policy request and response

Example Call Policy request:

```
Level="DEBUG": Message="Request" Method="POST" URL="https://192.0.2.3/api/call_policy"
Ref="0x4945360"
Data="ALLOW_INTERWORKING=TRUE&AUTHENTICATED=FALSE&AUTHENTICATION_USER_NAME=&CLUSTER_NAME=exp_cluster&DESTINATION_ALIAS=alice%40example.com&GLOBAL_CALL_SERIAL_NUMBER=094f761c-b21c-11e0-91a2-000c29e127de&LOCAL_CALL_SERIAL_NUMBER=094f754a-b21c-11e0-a091-000c29e127de&METHOD=INVITE&NETWORK_TYPE=IPV4&POLICY_TYPE=ADMIN&PROTOCOL=SIP&SOURCE_ADDRESS=192.0.2.100%3A5061&SOURCE_IP=192.0.2.100&SOURCE_PORT=5061&TRAVERSAL_TYPE=TYPE_UNDEF&UNAUTHENTICATED_SOURCE_ALIAS=bob%40example.com&UTCTIME=2011-07-19%2015%3A30%3A30&ZONE_NAME=DefaultSubZone"
```

Example response:

```
Level="DEBUG": Message="Response" Src-ip="192.0.2.3" Src-port="5000" Dst-ip="192.0.2.200" Dst-port="40010" Response="200 OK" ResponseTime="0.003416"
Body="<!-- policy server -->
<tmpl xmlns="urn:ietf:params:xml:ns:tmpl"
xmlns:taa="http://www.tandberg.net/cpl-extensions"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:ietf:params:xml:ns:tmpl
cpl.xsd">
<taa:routed> <proxy/> </taa:routed> </tmpl> " Ref="0x4945360"
```
Document revision history

The following table summarizes the changes that have been applied to this document.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>June 2014</td>
<td>Republished for X8.2.</td>
</tr>
<tr>
<td>1</td>
<td>December 2013</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
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