



Configuring Triggers

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Viewing and Deleting Triggers

SUMMARY STEPS

1. Choose **Configure** > **Triggers**.
2. To view the condition cases associated with this trigger, click the underlined name of the trigger.
3. To delete a trigger, do the following:

DETAILED STEPS

Step 1 Choose **Configure** > **Triggers**.

The system displays the Triggers page and displays all triggers.

Step 2 To view the condition cases associated with this trigger, click the underlined name of the trigger.

Step 3 To delete a trigger, do the following:

- a) Check the check box next to the name of the trigger to delete.
- b) Click **Remove**.
- c) In the Cisco Unified SIP Proxy header, click **Commit Candidate Configuration** to commit this change.

Related Topics

[Configuring Triggers](#), on page 1

[Example of a Trigger](#), on page 2

[Available Trigger Conditions and Cases](#), on page 3

[Managing the System Configuration](#)

About Triggers

A trigger is a set of conditions that can be used to dictate routing and normalization logic. It is automatically executed in response to a certain event (or condition case). Conditions can have multiple cases.

Note the structure:

- A trigger is made up of one or more rules.
- A rule is made up of one or more conditions.
- A condition is made up of one or more cases.

For information on available triggers, see [Available Trigger Conditions and Cases, on page 3](#).

Example of a Trigger

You might have a trigger called `New_Trigger`. `New_Trigger` might have three rules, numbered 1, 2, and 3. Each rule has at least one condition and each condition has a case.

Table 1: Structure for the Trigger Called `New_Trigger`

Trigger Rules			
	Logic	Condition	
1		Inbound Network is exactly '100'	AND
		Local IP Address is exactly '100.10.10.101'	AND
		SIP Message request	
2	OR	Time Of Day is exactly '200'	AND
		Mid-Dialog	AND
		SIP Method UPDATE	
3	OR	Outbound Network is exactly '300'	AND
		Transport Protocol tcp	

In the previous table, the trigger is called `New_Trigger`. `New_Trigger` has three rules. Because of the “OR” logic, only one of the three rules has to be true before the trigger is launched.

Rule 1 has three conditions:

- Inbound Network is exactly '100'
- Local IP Address is exactly '100.10.10.101'
- SIP Message request

Because of the “AND” logic, all three conditions must be true before the rule is true.

In the condition “Inbound Network is exactly ‘100’”, the condition is “Inbound Network” and the case is “is exactly ‘100’”.

Available Trigger Conditions and Cases

The table lists the available trigger conditions and cases.

Table 2: Available Trigger Conditions and Cases

Trigger Name	Trigger Description	Trigger Condition Case
Inbound Network	Configures the inbound network for a trigger condition for a server-side transaction.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address
Outbound Network	Configures the outbound network for a trigger condition for a client-side transaction.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address

Trigger Name	Trigger Description	Trigger Condition Case
Local IP Address	Assigns a local-listen IP address that accepts incoming requests to a trigger condition.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address
Local Port	Assigns a local-listen port to a trigger condition.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address
Remote IP Address	Configures the remote IP network for a trigger condition.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address

Trigger Name	Trigger Description	Trigger Condition Case
Remote Port	Configures the remote port for a trigger condition.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address
SIP Message	Determines whether the trigger condition will fire based on whether the headers in the SIP message are request or response headers.	Enter the case: <ul style="list-style-type: none"> • request (default) • response
SIP Method	Configures a trigger condition in which the trigger is fired on the given SIP method name in the request.	<ul style="list-style-type: none"> • INVITE (default) • ACK • PRACK • UPDATE • BYE • REFER • INFO • MESSAGE • OPTIONS • SUBSCRIBE • NOTIFY • REGISTER • PUBLISH • regular expression

Trigger Name	Trigger Description	Trigger Condition Case
SIP Response Code	Configures a trigger condition to fire on a specific response.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address
SIP Header	Configures the trigger to fire when matching the regular expression for this header.	Set the SIP header name. Choose the SIP header index: <ul style="list-style-type: none"> • first (default) • last • all Choose the type of match: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex
Mid-Dialog	Configures the trigger to fire on mid-dialog responses.	none
Time Of Day	Configures the trigger to fire if the specified time policy is met.	Enter the case: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address

Trigger Name	Trigger Description	Trigger Condition Case
Transport Protocol	Assigns a transport protocol to the trigger condition.	Enter the case: <ul style="list-style-type: none"> • none (default) • udp • tcp • tls
Proxy Route	Ability to configure proxy route rule.	Choose the parameter: <ul style="list-style-type: none"> • uri (default) • uri-user • uri-host • uri-port • uri-scheme • uri-parameter • header-parameter Choose the type of match: <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex Enter the condition: <ul style="list-style-type: none"> • IP for remote IP address

Trigger Name	Trigger Description	Trigger Condition Case
Request URI	Configures a trigger to fire when matching the regular expression for the specified Uniform Resource Identifier (URI) parameter.	<p>Choose the parameter:</p> <ul style="list-style-type: none"> • uri (default) • uri-user • uri-host • uri-port • uri-scheme • uri-parameter • header-parameter <p>Choose the type of match:</p> <ul style="list-style-type: none"> • is exactly (default) • contains • starts with • ends with • regex <p>Enter the condition:</p> <ul style="list-style-type: none"> • IP for remote IP address

Adding a Trigger



Restriction You cannot change the name of an existing trigger, so choose the name carefully.

SUMMARY STEPS

1. Choose **Configure > Triggers**.
2. Click **Add**.
3. Enter a name for this trigger.
4. To have only one rule apply before the trigger is activated (that is, to apply “OR” logic), add logic to the rule by checking the Logic box.
5. Click **Add**.
6. Add rules to the trigger. See [Viewing, Adding, Moving, and Deleting Rules for a Trigger, on page 9](#).
7. In the Cisco Unified SIP Proxy header, click **Commit Candidate Configuration** to commit this change.

DETAILED STEPS

- Step 1** Choose **Configure > Triggers**.
The system displays the Triggers page.
- Step 2** Click **Add**.
The system displays the Trigger (New) page.
- Step 3** Enter a name for this trigger.
- Step 4** To have only one rule apply before the trigger is activated (that is, to apply “OR” logic), add logic to the rule by checking the Logic box.
- Step 5** Click **Add**.
The system displays the Trigger ‘<name of the trigger>’ Conditions page.
- Step 6** Add rules to the trigger. See [Viewing, Adding, Moving, and Deleting Rules for a Trigger, on page 9](#).
- Step 7** In the Cisco Unified SIP Proxy header, click **Commit Candidate Configuration** to commit this change.
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Related Topics

[Managing the System Configuration](#)

Viewing, Adding, Moving, and Deleting Rules for a Trigger

Before you begin

Add a trigger. See [Adding a Trigger, on page 8](#).

SUMMARY STEPS

1. Choose **Configure > Triggers**.
2. To view the rules for a trigger, click the underlined name of the trigger.
3. To add a rule for a trigger, do the following:
4. To delete a rule for a trigger, do the following:
5. If your trigger has multiple rules, you can reorder them by doing the following:
6. In the Cisco Unified SIP Proxy header, click **Commit Candidate Configuration** to commit this change.

DETAILED STEPS

- Step 1** Choose **Configure > Triggers**.
The system displays the Triggers page.
- Step 2** To view the rules for a trigger, click the underlined name of the trigger.
The system displays the Trigger ‘<name of the trigger>’ Rules page.
- Step 3** To add a rule for a trigger, do the following:

- a) Click **Add**. The system displays the Trigger '<name of the trigger>' Conditions page.
- b) Add conditions. See [Adding, Editing, and Deleting Conditions for a Trigger Rule, on page 10](#).

Step 4 To delete a rule for a trigger, do the following:

- a) Check the check box next to the rule to delete.
- b) Click **Remove**.

Step 5 If your trigger has multiple rules, you can reorder them by doing the following:

Tip The trigger fires as soon as a rule is matched. To optimize the system, we recommend that you put the rule most likely to match at the top of the list.

- a) Select the rule.
- b) Click the up or down arrows.
- c) Click **Update**.

Step 6 In the Cisco Unified SIP Proxy header, click **Commit Candidate Configuration** to commit this change.

Related Topics

[Managing the System Configuration](#)

Adding, Editing, and Deleting Conditions for a Trigger Rule



Note

- You cannot add condition cases to existing rules. You can only add condition cases to a rule when you originally create the rule.
 - You cannot edit existing conditions attached to a rule.
 - You cannot delete a condition case from a rule.
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Before you begin

- Add a trigger and rules for the trigger. See [Adding a Trigger, on page 8](#) and [Viewing, Adding, Moving, and Deleting Rules for a Trigger, on page 9](#).

SUMMARY STEPS

1. Choose **Configure > Triggers**.
2. Click the underlined name of the trigger.
3. To add a rule, click **Add**.
4. To add a condition, do the following:
5. Add additional conditions to this rule as needed.

DETAILED STEPS

Step 1 Choose **Configure > Triggers**.

The system displays the Triggers page.

Step 2 Click the underlined name of the trigger.

The system displays the Trigger '<name of the trigger>' Rules page.

Step 3 To add a rule, click **Add**.

The system displays the Trigger '<name of the trigger>' Conditions page. You are automatically adding a new rule by being on this page. This page is where you add conditions to the new rule.

Step 4 To add a condition, do the following:

- a) Select a condition from the Trigger Condition drop-down menu. See [Available Trigger Conditions and Cases, on page 3](#).
- b) If necessary, select a condition case.
- c) If necessary, enter a condition to match.
- d) Click **Add**.

The system displays the Trigger '<name of the trigger>' Conditions page with the new condition.

Step 5 Add additional conditions to this rule as needed.

Related Topics

[Managing the System Configuration](#)

[Available Trigger Conditions and Cases, on page 3](#)

