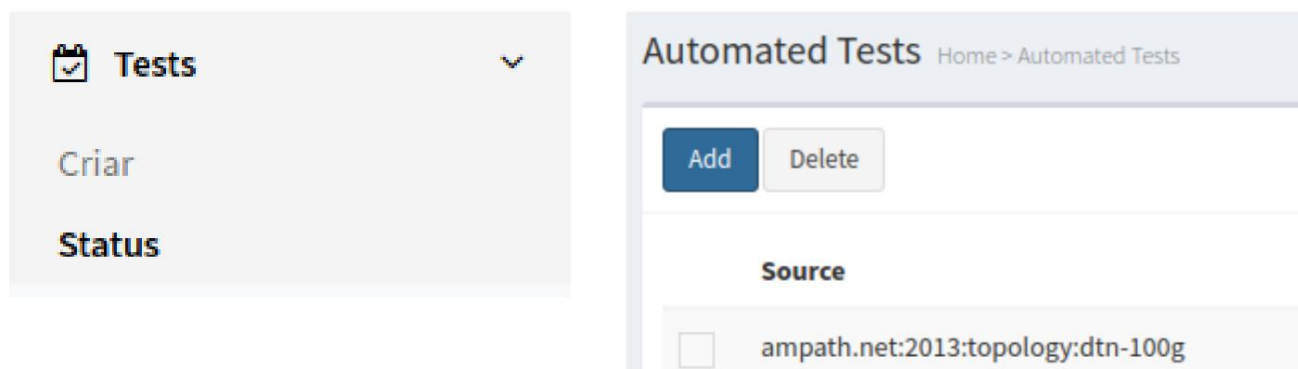


Automated tests

Automated Tests are used to verify if a circuit can be generated between two infrastructure endpoints. That is, it verifies the functioning of the entire relative to the desired path.

Creating Automated Tests

In the system menu on the left, click **Create** under the **Automated Tests** tab . Alternatively, click the **Add** button on the Automated Tests **Status** page . You can also access the circuit creation by clicking directly on **Create**, under the **Automated Tests** tab .



A form will appear allowing you to configure the test.

Create test

Source

Destination

Recurrence

Domain

selecione

Network

Port

VLAN

Confirm

Close

- Open the **Origin** tab , if it is not already open.
- Select the source **domain** .
- Optionally, select the source **network** .
- Select the source **device** .

- Select the source **port** .
- Select the source **VLAN** .
- Switch to the **Destination** tab .
 - Select the target **domain** .
 - Optionally, select the target **network** .
 - Select the target **device** .
 - Select the destination **port** .
 - Select the target **VLAN** .
- Switch to the **Recurrence** tab.

Create test ×

Source

Destination

Recurrence

Repetir a cada

day

at (hh:mm)

12

00

Confirm

Close

- Select the repeat frequency under **Repeat every**. You can repeat every hour, day, week, month and year.
- If you selected every **hour**, define how many minutes of the hour the test should take place.
- If you selected each **day**, define what time of day the test should take place.
 - If you selected every **week**, define on which day of the week and at what time the test should take place.
 - If you selected every **month**, define on which day of the month and at what time the test should take place.
 - If you selected every year, define which day, month and time the test should take place.
- You can cancel test creation by clicking **Close**.
- Click **Confirm** to create the test.
- A message will appear on the **Flash box** stating that the operation was successful.

Removing Automated Tests

- To remove one or more automated tests, on the automated tests **Status** page, select the tests you want to remove and click the **Remove button**. This button is visible next to the Enable Auto-Update button while tests are selected.

Automated Tests Home > Automated Tests

Add

Delete

Source

▼

☒

ampath.net:2013:topology:dtm-100g

1

- Confirm the deletion of the selected test(s) in the dialog box that will appear.

- After confirmation, a message will appear on the **Flash box** indicating the success of the operation.