

Managing Properties

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About Network Properties

The **Network Properties** tab allows you to create your own properties that you can use to configure your TIF policies.

Default Properties

Cisco XNC provides the following properties by default:

- Latency
- Number
- Bandwidth
- String

Each property contains one or more policies. For example, the Number property contains policies that are related to numbers, such as weighted least cost path, or hop count based shortest path. The Bandwidth policy contains policies related to bandwidth, such as including or avoiding links with a specific bandwith.

Many of the policies also contain metrics that further define the property. The latency properties, for example, include time-based metrics. You could use a latency property with a policy to include only those links that have latency less than 1 nanosecond.

Custom Properties

You can create custom property templates based on an existing template. After you have created a custom property template, you can rename the policies that are associated with that template, create metrics for the template, and use that template as a parent to create additional templates. The custom properties can be used when you create TIF policies.

Manual Links

Create manual links if you have links that have not been discovered by Cisco XNC.

Adding a Link Property

Link properties use the values of both custom and default property templates.

- **Step 1** On the Cisco XNC menu bar, click **Topology**.
- **Step 2** In the topology diagram, click the link for which you want to set properties.
- **Step 3** In the **Properties** tab, click **Add Property**.
- **Step 4** In the Add Property dialog box, complete the following fields:

Name	Description
Property drop-down list	Choose the property that you want to add to the link.
Metric drop-down list	Choose the metric that you want to add to the link.
Value field	The value for the metric that you want to use for the link.

Step 5 Click Add Property.

Adding a Property Template

- **Step 1** On the Cisco XNC menu bar, click **Topology**.
- **Step 2** In the **Templates** tab, click **Add Template**.
- **Step 3** In the Add Property Template dialog box, complete the following fields:

Name	Description
Name field	The name that you want to assign to the property template
	This name can be between 1 and 100 alphanumeric characters. You cannot use spaces or any special characters, and you cannot change this name after the object has been saved.
Parent drop-down list	Choose the parent template to use for the custom template.

Step 4 Click Add Template.

Changing Policy Names for a Custom Property Template

You can change the policy names for custom property templates. Policies that belong to default property templates cannot be changed.

Step 1	On the Cisco XNC menu bar, click Topology .
Step 2	In the Templates tab, in the Property Templates table, click the Parent column for the custom property for which you want to change policy names.
Step 3	In the Policies tab, click the policy name that you want to change.
Step 4	In the Change Policy Name dialog box, enter the new policy name.
Step 5	Click Submit.

Adding Metrics to a Custom Property Template

You can add metrics to any custom property template.

Step 1	On the Cisco XNC menu bar, click Topology .		
Step 2 In the Templates tab, in the Property Templates table, click the Parent want to add metrics.		roperty Templates table, click the Parent column for the custom property for which you	
Step 3	In the Properties tab, click Add Metric .		
Step 4	In the Add Metrics dialog box, complete the following fields:		
	Name	Description	
	Metric Name field	The name to be used for the metric.	

Name	Description
Factor field	The factor to be used for the metric.
Default Value field	The optional default value to be used for the metric.

Step 5 Click Add Metric.

Editing Custom Metrics

You can edit metrics that belong to a custom property template. You cannot edit default metrics.

- **Step 1** On the Cisco XNC menu bar, click **Topology**.
- **Step 2** In the **Templates** tab, in the **Property Templates** table, click the Parent column for the custom property for which you want to edit the metrics.
- **Step 3** In the **Properties** tab, click the metric that you want to edit.
- **Step 4** In the Add Metrics dialog box, you can do the following:
 - Enter a default value and click Set Default Value.
 - Click **Remove Metric** to delete the metric.
 - Click Cancel to close the dialog box without making any changes.

Creating a Manual Link



You should create manual links only if undiscovered links are in the topology.

- Step 1 On the Cisco XNC menu bar, click Network Properties.
- **Step 2** On the **Manual Links** tab, click **Create Link**.
- **Step 3** In the Create Link dialog box, complete the following fields:

Name	Description
Name field	The name that you want to assign to the link.
	This name can be between 1 and 100 alphanumeric characters. You cannot use spaces or any special characters, and you cannot change this name after the object has been saved.
Source Node drop-down list	Choose the source node for the link.
Source Port drop-down list	Choose the source port on the selected node.
Destination Node drop-down list	Choose the destination node for the link.
Destination Port drop-down list	Choose the destination port on the selected node.

Step 4 Click Create Link.