

Table of Contents

Template usage

Filter on client type

Filter on client type and main template

Filter on client type and sub template

Filter on client type and port template

3

3

4

5

6

Template usage

Use the template usage tool to find out which node(s) are using a main-, sub- or port template: you can also filter on the desired client type.

Filter on client type

The “Select” drop-down menus of this tool allow you to find those nodes using the selected main-template, sub-template or port-template. By default these menus show you all relevant templates of that type.

To limit the number of menu items, the “Filter” box beside the menu can be used. By entering a substring of the desired template name(s), the menu will refresh itself and show only those entries with the matching substring.

Normally the operator will first select the Client-type to narrow the set of main/sub/port templates to that client-type. Then, by selecting the appropriate template type(s), the nodes that depend on those templates are filtered.

It is possible to apply a Main-template and a Sub-template selection, or a Main-template and a Port-template selection at the same time, but not a Sub-template and Port-template simultaneously.

The resulting set of nodes can be used for reporting purposes, but is more commonly used to create a set of Command-jobs to push an updated Sub-template to the nodes using it. When doing so, please be aware that if the Sub-template is included using a conditional, the Command-job the operator creates should likewise include the conditional. Otherwise the Sub-template might be configured on a device that will normally not include it.

Network / Client	Select	Filter
Client type	A	

Template type	Select	Filter
Main	-- any --	
Sub	-- any --	
Port	-- any --	

Find nodes

Clear

Selected 29 nodes

- A-00-01-001
A-00-03-001
A-003-002
A-003-003
A-003-004
A-003-005
A-003-006
A-003-007
A-003-008
A-003-009
A-003-010
A-004-002
A-004-003
A-004-004
A-004-005
A-004-006
UC02-002
UC02-003
UC02-004
UC02-005
UC02-006
UC02-007
UC02-008
UC02-009
UC02-010
UC02-011
UC02-012
UC02-013
UC02-014

Filter on client type and main template

Network / Client	Select	Filter
Client type	A	

Template type	Select	Filter
Main	UCL_acc_2950G-24	
Sub	-- any --	
Port	-- any --	

Find nodes

Clear

Tracing nodes for template 'UCL_acc_2950G-24'
Main-template of 20 nodes

- A-003-003
A-003-004
A-003-005
A-003-006
A-003-007
A-003-008
A-004-003
A-004-004
A-004-005
A-004-006
UC02-003
UC02-004
UC02-007
UC02-008
UC02-009
UC02-010
UC02-011
UC02-012
UC02-013
UC02-014

Filter on client type and sub template

Network / Client	Select	Filter
Client type	A	

Template type	Select	Filter
Main	-- any --	
Sub	UCL_base	
Port	-- any --	

Find nodes

Clear

Tracing nodes for template 'UCL_base'

Sub-template of 27 nodes

- A-003-002
A-003-003
A-003-004
A-003-005
A-003-006
A-003-007
A-003-008
A-003-009
A-003-010
A-004-002
A-004-003
A-004-004
A-004-005
A-004-006
UC02-002
UC02-003
UC02-004
UC02-005
UC02-006
UC02-007
UC02-008
UC02-009
UC02-010
UC02-011
UC02-012
UC02-013
UC02-014

Filter on client type and port template

Network / Client	Select	Filter
Client type	A	

Template type	Select	Filter
Main	-- any --	
Sub	-- any --	
Port	UCL_acc_fa_staff	

Find nodes

Clear

Tracing nodes for template 'UCL_acc_fa_staff'
Fa Port-template of 24 nodes

- A-003-003
A-003-004
A-003-005
A-003-006
A-003-007
A-003-009
A-003-010
A-004-003
A-004-004
A-004-005
A-004-006
UC02-003
UC02-005
UC02-006
UC02-007
UC02-008
UC02-009
UC02-010
UC02-011
UC02-012
UC02-013
UC02-014
UCL_acc_2950G-24
UCL_acc_2960-48

From:
<https://labs-wiki.netyce.com/> - Technical documentation

Permanent link:
https://labs-wiki.netyce.com/doku.php/menu:build:templates:tpl_usage

Last update: 2022/04/29 10:59

