

Node group test

With the group test utility you are able to verify the [Node Groups](#) created.

The two functions of the group test are:

1. Verify which nodes belong to a certain group
2. Verify which groups reflect a certain node

1. Verify a group

The following dropdown menus can be used to filter your options.

Group tag:	<input type="button" value="-any-"/>	
Group scope:	<input type="button" value="-any-"/>	<input type="button" value="Refresh"/>
User group:	<input type="button" value="Modeler"/>	
Debug level:	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3	

Using the filters the amount of options can be reduced, after which you may select a group to verify its contents.

Group tag:	<input type="button" value="Vendor"/>	
Group scope:	<input type="button" value="-any-"/>	<input type="button" value="Refresh"/>
User group:	<input type="button" value="NetYCE"/>	
Debug level:	<input type="radio"/> 0 <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3	

using tag: 'Vendor'
21 node groups

Albis_Acced
Avaya_ERS
Avaya_VSP
Checkpoint_Gaia
Checkpoint_Mgmt
Ciena_CI6
Ciena_CI8
Cisco_IOS
Cisco_Nexus
Cisco_WLC
Cisco_XE
Cisco_XR
F5_BIGIP

```
using node group: 'Ciena_CI6' description: 'Ciena_CI6 - Ciena SAOS 6' tag 'Vendor'  
using user group: 'NetYCE' (jbosch)  
using debug level: '1'
```

Job type:

81 nodes in group

[Logs](#)

The amount of nodes for the group are shown, as well as the logs. The logs explain how this conclusion came to be. Depending on the debug level chosen, it is more verbose.

2. Verify a node

To verify if a node is part of a certain or multiple groups the Node member test is used.

Node member test

Node name:

Debug level: 0 1 2 3

using debug level: '1'
cpe1 is member of node-groups:

Group name	Group description	Group scope	Group tag
ALL_nodes	All CMDB and YCE nodes	all	All
lab-ciena	lab-ciena - lab-ciena	all	Domain
Ciena_CI6	Ciena_CI6 - Ciena SAOS 6	all	Vendor
YCE_nodes	All YCE nodes	yce	All

The group names are shown along with their respective information; description, scope and tag. The logs show the information on how the conclusion came to be, with more verbosity depending on the debug level.

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

Permanent link:
https://wiki.netyce.com/doku.php?id=menu:inventory:node_groups:group_test

Last update: **2024/07/03 12:31**

