

# Table of Contents

Startup config

.....

3

*Push startup configuration to node(s)*

.....

3



# Startup config

## Push startup configuration to node(s)

To push a startup configuration select the node(s) to push the startup configuration to by entering them in the Clients/Sites/Nodes list separated by comma, space, semicolon or newline or you can select the node(s) in question by selecting the client where the node resides, click the '>>' button and thereupon select the desired node(s) and click the Next button.

### Push Startup configuration

*Xml (System) of NetYCE*

#### Clients/Sites/Nodes list

items should be separated  
(comma, space, semicolon, newline)

Add list

Clientcodes

9999  
1973  
AMS  
SBB\_BT  
SBB\_BX  
Amsterdam  
CustX  
CustY  
ST\_demo  
Vienna  
5000  
FrieslandCam  
ESXi

>>  
<<

Selected Nodes (49)

lan-sw2  
lan-sw3  
lan-sw4  
p1  
p2  
p3  
p4  
pe11  
pe12  
pe21  
pe22  
pe31  
pe32

Next

Choose the desired time the startup configuration should be pushed to the node(s), check the “Reload node after config push” checkbox if you want the node to reboot after the startup configuration has been pushed. Depending on the configuration of your NetYCE application you might need to supply a Change-id, click the *Schedule* button to schedule the startup configuration job(s)

Schedule:

tomorrow

 at 

5

05

 or ☐ Now

☒ Write **Startup-config** to node

☐ Reload node after config push ( ☒ Check redundancy)

Schedule

☒ Verbose

Change-id: C000xxxxxx

Cancel

The result of scheduling a startup configuration for 1 node.

# Push Startup configuration

*Xml (System) of NetYCE*

Scheduling the following jobs:

**0728\_0002 -- SCHEDULED --** Fri 29-Jul-2016 05:05:02 -- **p4** Startup-config (no reload)

[Back](#)

From:

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

Permanent link:

<https://yce-wiki.netyce.com/doku.php/menu:operate:tools:startup>

Last update: **2021/10/21 13:55**

