

# Table of Contents

Create config ..... 3



# Create config

The view config tool lets you generate and review the configuration for nodes modelled and templated in YCE.

In case you would like to see the configuration for one node you can enter the Nodename in the “Clientcode” field and confirm your request by clicking on the “Next” button.

If you would like to see the configuration for multiple nodes select the clientcode of these nodes and confirm your request by clicking on the “Next” button, a overview of the nodes in the selected client code will be shown and allow you to select one or more nodes to request their configuration by clicking the “View config” button.

## Create node configuration

### 14 node lab

#### Nodes of client LAB

LAB / LABDATA001	[DATACENTRE]	
	<input checked="" type="radio"/> LABDATA001CORE01	planned / DC_CORE
	<input type="radio"/> LABDATA001CORE02	planned / DC_CORE
LAB / EVE-ng	[LAB]	
	<input type="radio"/> campus1	planned / LAB
	<input type="radio"/> HP_1	planned / LAB
	<input type="radio"/> junos1	planned / LAB
	<input type="radio"/> switch10	planned / LAB
	<input type="radio"/> switch11	planned / LAB
	<input type="radio"/> switch12	planned / LAB
	<input type="radio"/> switch13	planned / LAB
	<input type="radio"/> switch14	planned / LAB
	<input type="radio"/> switch4	planned / LAB
	<input type="radio"/> switch5	planned / LAB
	<input type="radio"/> switch6	planned / LAB
	<input type="radio"/> switch7	planned / LAB
	<input type="radio"/> switch8	planned / LAB
	<input type="radio"/> switch9	planned / LAB
	<input type="radio"/> wr-1165mk-III-rtr	planned / LAB

Create config

☐ Use 'planned' template revisions

Example of a node configuration result:

## Create node configuration

[Back](#)[Refresh](#)[Download LABDATA001CORE01 configuration](#) [dos](#) [↓](#)

**Error 1:** {XXXXXX Relation error in PortChannels: missing relation}

```
! 'Cisco_IOS' Template 'dcCore' Rev=2019-01-14 15:40 Seq=2
! This configuration is automatically generated at 2022-04-29 14:29:53
!
! dcCore
! dc_global
! Some example data
username user secret 5 **censored**
enable secret 5 **censored**
!
access-list 33 permit 192.168.1.0 0.0.0.255
access-list 33 permit 192.168.2.0 0.0.0.255
access-list 33 deny any
!
snmp-server community **censored** RO 33
snmp-server community **censored** RW 33
snmp-server ifindex persist
snmp-server host 127.0.0.1 public
snmp-server host 127.0.0.2 public
!
line con 0
line vty 0 15
  access-class 33 in
  exec-timeout 3600 0
  logging synchronous
!
!
! yceInterfaces_vlans
! dcInterlinkL3
interface Te00/00
  bandwidth 10000
  logging event subif-link-status
  logging event subif-link-status ignore-bulk
  no switchport
  channel-group mode active
  no shutdown
!
! dcInterlinkL3
interface Te00/01
  bandwidth 10000
  logging event subif-link-status
```

The *Use 'planned' template revisions* option allows you to view the generated node configuration using template revisions with the status 'planned' instead of the default status which is 'production'

ext-fw2

int-fw1

int-fw2

planned / Firewall

planned / Firewall

planned / Firewall

View config

☒ Use 'planned' template revisions

From:

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

Permanent link:

<https://labs-wiki.netyce.com/doku.php/menu:operate:tools:viewconfig>

Last update:

**2022/04/29 12:37**

