

# Table of Contents

Template trace

*Client type filter*

*Main templates*

*Search string*

*Template trace example*

3

3

3

4

4



# Template trace

The Trace Template dependencies form is used, to list all the sub- and port templates used within a main template. The form can also be used to find a keyword or string.

## Client type filter

Client type:

YCE

Set

Vendor type:

Cisco\_IOS

Set

Main tempates

-- any --

2tierAccessRedundant

2tierCoreRedundant

dcAccessIOU

dcAggrIOU

dcCoreIOU

dmzAccess

dmzCoreRouter

dmzExternalFirewall

dmzInternalFirewall

IanAccess

IanAggregate

IanCore

mplsCloudConnect

mplsCore

mplsEdge

☒ Compact

Search string

address

or

☐ All lines

Trace

A filter can be applied for the client- and/or vendor type. Select the client- and/or vendor type from the drop down menu's and click **[Set]** to apply the filter. Only the Main templates of the selected client- and/or vendor type will be displayed.

## Main templates

The Main templates will be listed in the Main templates section.

By default the *Compact* checkbox will be checked. When unchecked some additional information for

the used Sub/port templates will be displayed.

## Search string

By entering a string or keyword in the *Search string* field, the template trace output will, in addition to the used templates, display the search string and the template in which it is used. By checking the *All lines* checkbox, all the lines within the template will also be displayed.

## Template trace example

### Main templates

[Back](#)

```
DCACCESSIOU
yceBasicConfig
yceBanners
yceInterfaces
yceIPSLA
yceManagement
    address ipv4 <Tacacs_server1> auth-port 1812 acct-port 1813
yceSNMP
yceL2Vlans
yceL3Vlans
    |<Node_position>='NA' ip address <Net_ip_NA> <Net_mask>
    |<Node_position>='NB' ip address <Net_ip_NB> <Net_mask>
    |<Node_position>='ZA' ip address <Ip_parameter@Management_vlan> <Net_mask@Management_vlan>
    |<Node_position>='ZB' ip address <Ip_parameter@Management_vlan> <Net_mask@Management_vlan>
    |<Node_position>='ZV' ip address <Ip_parameter@Management_vlan> <Net_mask@Management_vlan>
yceVRRP
Interfaces:
dcAccessEth
dcInterlinkL2Eth
```

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

Permanent link:  
[https://wiki.netyce.com/doku.php/menu:build:templates:template\\_trace](https://wiki.netyce.com/doku.php/menu:build:templates:template_trace)

Last update: **2022/04/29 10:53**

