

# Table of Contents

Resolve IPv4

.....

3



# Resolve IPv4

The resolve IP tool allows you to lookup one or more IP- and/or subnet address(es) to check if it's known in netYCE, this can be a supernet-, network-, eVPN VLAN-, server- or subnet address

To resolve one or more addresses input them in the text field, place only one address on each line and click the "Resolve" button to resolve the address(es), the results will be shown below the button, when you hover over the address in the result a window with (if applicable) the information will be shown.

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

Supernet

10.44.0.0 => 10.44.0.0 /16  
Net\_name = Supernet using Plan\_id = 1050  
Client =

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

Supernet

10.9.0.0 => 10.9.0.0 /16  
Net\_name = Supernet using Plan\_id = 1050  
Client =

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

eVPN Vlan p2p

10.11.64.2 => 10.11.64.0 /30  
Core: 10.11.64.1 <-> Access: 10.11.64.2  
Net\_name = eVPN BT--RX001 - Vlan 10  
Description = Vlan 10 for BAE-RN01001

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

Server

192.168.178.254 => 192.168.178.254 esxi.netyce.com  
Server\_parameter =  
Net\_name = CloudConnect  
Site = ESXi / ESXIMPLS003

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

Subnet
10.101.16.0 => 10.101.16.0 /22
Vlan_id = 601
Net_name = Ipt_cb
Site = BN_EA / BN_EA-CB01
Service = Bcore_c3560-24

10.44.0.0  
10.9.0.0  
10.11.64.2  
192.168.178.254  
10.101.16.0  
127.0.0.1

Unknown
Address not resolved

From:

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

Permanent link:

<https://wiki.netyce.com/doku.php/menu:operate:tools:resolve>

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

