

Table of Contents

Client report

3

Client report

The Client report tool can be used to show the following information for a client:

Supernets	the supernet, size, description, netmask and addressrange
Locations	type, sitecode, address, city, zipcode, status, bkcode, VP, ML
Nodes and Subnets	node type, status, mode, template, ip-address, subnet(s)

To generate a report for a client enter the clientcode in question in the text box, or select the client from the listing below the textbox and click the *Next* button.

Client Node ip-address report

Jeroen Bosch (Manager) of NetYCE

ClientCode

Next

UCL_A

UCL_Frank

UCL_Rolf

AFIMP

DHRMAR

GRE

BN_EA

BN_EU

BN_ME

BN_NA

BN_SA

BN_UK

2000

2001

2002

An example of a client report:

Client Node ip-address report

Jeroen Bosch (Manager) of NetYCE

Client UCL_A - UCL Network - Master

[Download report](#)

Supernets

Supernet	Size	Description	NetMask	AddrRange
10.13.128.0	18	UCL_public	255.255.192.0	10.13.191.255
10.13.64.0	18	UCL_public	255.255.192.0	10.13.127.255
172.2.12.0	22	UCL_mgmt	255.255.252.0	
172.2.16.0	22	UCL_mgmt	255.255.252.0	

Locations

Type	SiteCode	Address	City	Zip	Status	BkCode	VP	ML
UCL-C	A-00-03		Amsterdam	1011	active	01		2.0
UCL-A	A-004		Haarlemmermeer	1117	active	03		2.0
UCL-A	UC02		Amsterdam	1011	active	02		2.0

Nodes and Subnets

UCL-C	A-00-03	, Amsterdam (1011)						
	A-00-03-001							
	Node_type	UCL_core_6509E						
	Status	planned						
	Model	C6509-E						
	Template	UCL_core_6509E						
	Ip-address	172.2.15.248						
	Subnet	Servers Vlan 200 (10.13.184.0/24)						
	Subnet	Students Vlan 701 (10.13.128.0/21)						
	Subnet	Students Vlan 702 (10.13.136.0/21)						
	Subnet	Staff Vlan 750 (10.13.160.0/22)						
	Subnet	Visitors Vlan 780 (10.13.176.0/23)						

From:

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

Permanent link:

https://wiki.netyce.com/doku.php/menu:reports:client_report

Last update:

2021/10/22 06:06

