

Table of Contents

Client types

Client types form

Client types section

IP-plans assigned / available

Groups assigned

33344

Client types

Client types are the starting point within the modeling process. A client is basically a customer for which, one or more networks must be managed. Specific [User Groups](#) can be assigned to manage a client type.

For instance a client can be a supermarket chain. They have their supermarket locations, their (regional or main) headquarters and perhaps 1 or 2 datacenters.

Client types form

The client types form consists of 3 sections:

- the [Client types section](#)
- the [IP plan section](#)
- the [Groups section](#)

Client types

Client type	Description
campus	Demo Client type
CMDB	CMDB nodes
DCvlan	Demo Client type
sp	SP
testcampus	test
YCE	Demo Client type
ZDE	Demo DE

NewDeleteSearch

IP Plans Available

Plan I...	Prefix	Description	Versio...
0	32	Custom subnets	ipv4
1000	24	YCE Loopback	ipv4
1001	24	YCE PPP connections	ipv4
1002	24	YCE Loopback Customer	ipv4
1010	24	YCE Redundant Management	ipv4
1011	20	YCE Redundant Production	ipv4
1020	24	YCE Single Management	ipv4

<>

IP Plans Assigned

Plan I...	Description	Versio...
-----------	-------------	-----------

User Groups Available

Group id	Description	Global lev...
Default	Group permissions for users wi...	Browser
Designers	Vendor Suport	Modeler
Engineers	Engineering group	Engineer
Managers	Manager group	Manager
NetYCE	Vendor Suport	System
Operators	Operator group	Operator

<>

Client_level: Manager

User Groups Assigned

Group id	Permissions	Client ...	Global...
Default	Group permissions for u...	Browser	Browser
Designers	Vendor Suport	Modeler	Modeler
Engineers	Engineering group	Engine...	Engine...
Managers	Manager group	Mana...	Manag...
NetYCE	Vendor Suport	Mana...	System

Client types section

Within the client-types section, Clients can be added or deleted. When selecting an existing client, the IP-plans assigned and Groups assigned section will change.

Delete a Client-type

To be able to delete a client-type, it should be free of dependencies. In this case [clients](#).

IP-plans assigned / available

When there is a client type selected, the associated IP-plans will be shown. From the IP plan section, IP plans can be assigned to the client-type.

Groups assigned

When there is a client selected, the associated groups will show in the Groups assigned section. In order to assign or remove a group, you can use the arrow symbols. In order to change the permission level from global level for the said Client Type, the drop-down box with appropriate permission must be selected.

User Groups Available

Group id	Description	Global level
managers	Manager users	Manager
Modelers	Modeler users	Modeler
Engineers	Engineering users	Engineer
API Broker	API Broker users	Operator
Operators	Operator users	Operator
Browsers	Browser users	Browser
Default	For users without matching group	Browser

< >

User Groups Assigned

Client_level: Manager

Group id	Permissions	Client level	Global level
NetYCE	Vendor Support	Manager	System
Managers	Manager users	Manager	Manager
Modelers	Modeler users	Modeler	Modeler
Engineers	Engineering users	Engineer	Engineer
Operators	Operator users	Operator	Operator
Browsers	Browser users	Manager	Browser

More on [users and groups](#)

From:

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

Permanent link:

https://labs-wiki.netyce.com/doku.php/menu:design:client_types

Last update:

2022/04/29 09:17

