

Table of Contents

Site types

Site types section

Site type details

Site type format

Service class section

Service class details

3

3

3

3



4

5

Site types

Site types are specific architectural designs types within a specific [Client type](#). For instance a Client type can have a 🏢 [Datacenter](#) architecture, a 🌐 [WAN](#), a large 🏠 [LAN](#) with redundancy and a small LAN without redundancy. These are all different site types, because they have a different architecture.

Site types section

Within the site types section an overview of all the different site types is listed. New site types can be added (+) or deleted . Filtering by client type can be applied by using the search () icon.

When selecting a site type, details of the site type will be displayed below in the Site types section and in the Service class section.

Site type details

SiteType	<input type="text" value="70"/>	Max sites/Client_type	<input type="text" value="7"/>	Name format	<input type="text" value="<City_code!@@@U-><Client_type!@@U>"/>	
Site class	<input type="text" value="GAN B"/>	Max sites/Client	<input type="text" value="99"/>	Caption	<input type="text" value="GAN Site"/>	

There are 6 mandatory parameters per site to be set. Also a site type image can be uploaded.

- *SiteType*: A reference number for a specific site type.
- *Site class*: A reference name for a specific site type.
- *Max sites/client type*: The maximum number for this site type per client type. When set to 0, there is no limit.
- *Max sites/client*: The maximum number for this site type per client. When set to 0, there is no limit.
- *Name format*: The naming convention for a site type.
- *Caption*: The display name for this site type.

Site type format

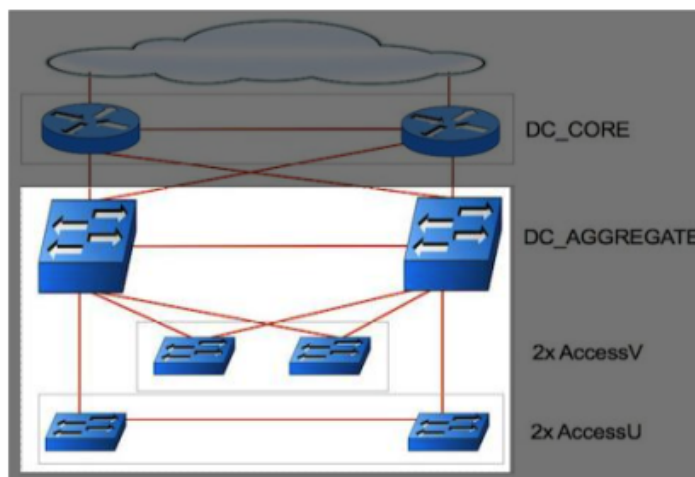
Through the edit name format button, a subform will be opened, where the site code can be formatted.

Service class	Service caption	Hid
DC_CORE	DC_CORE	110
DC_AGGREGATE	DC_AGGREGATE	111
DC_ACCESS	DC_ACCESS	112

Max Services/Site:
 Hierarchy ID:

Description:

Image position:



At the service class section, the different architectural layers can be defined. Each service class can be modelled in the [Service types](#) form. The service classes are defined by name and represent a specific function throughout the clienttype, NOT the site type. For instance a service class with a name **Router** must have the same function throughout the client type.

Service class details

When selecting a service class, the hierarchy ID can be set. The maximum number of services per site can be set. When set to 0, there is no limit. Also a section of the site type image can be selected. When creating nodes within the site in the build phase, it can be done, by clicking that portion of the image.

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

Permanent link:
https://labs-wiki.netyce.com/doku.php/menu:design:site_types

Last update: **2022/04/29 09:23**

