

# Table of Contents

<b>Domains</b> .....	1
Management .....	1
Users .....	2
Routing .....	2
Custom .....	3
Networks .....	4



# Domains

The domains form allows you to manage your domains using the following 5 subforms

## Management

The management form provides the configuration of snmp, syslog and tacacs information

### Domains

Domain	Description
BN	Acme Branch domain
COGNIZANT	Cognizant Global Management domain
D43	d43.mso.mci.com
FUJ	FUJITSHU_NL
RN	RaboNEXT
ST	Schiphol Telematics

Domain:  Domain\_name:

**Management** | Users | Routing | Custom | Networks

Snmp\_syscontact:

Default\_enable\_secret:

---

Snmp\_comm\_ro:  Snmp\_comm\_ro\_upd:

Snmp\_comm\_rw:  Snmp\_comm\_rw\_upd:

---

Snmp\_traphost1:  Snmp\_trap\_community:

Snmp\_traphost2:

---

Syslog\_server1:

Syslog\_server2:

---

Tacacs\_server1:  Tacacs\_key:

Tacacs\_server2:

---

Dom\_helper\_zt:

Dom\_helper\_bt:

## Users

In the Users form you find credentials fields for: CHAP, rme and local user as well as maintenance, fallback ppp, fallback telnet and isdn

### Domains

Domain	Description
RN	RaboNEXT
ST	Schiphol Telematics
UCL	UCL
VER	Verizon
YCE	NetYCE Demo
ZZ	ZZ core

Domain:  Domain\_name:

Management **Users** Routing Custom Networks

If_ser_chap_host	<input type="text"/>	If_ser_chap_passwd	<input type="text"/>
Rme_user	<input type="text" value="test"/>	Rme_passwd	<input type="text" value="netyce"/>
Rme_user_upd	<input type="text"/>	Rme_passwd_upd	<input type="text"/>
Local_user	<input type="text" value="netyce"/>	Local_passwd	<input type="text" value="netyce"/>
Local_user_upd	<input type="text"/>	Local_passwd_upd	<input type="text"/>
Maint_user	<input type="text" value="test"/>	Maint_passwd	<input type="text" value="test"/>
Fallback_ppp_user	<input type="text" value="fallback"/>	Fallback_ppp_passwd	<input type="text" value="fallback"/>
Fallback_telnet_user	<input type="text" value="telnet"/>	Fallback_telnet_passwd	<input type="text" value="telnet"/>
		Isdn_passwd	<input type="text" value="isdn"/>

## Routing

The routing subform makes it possible to register BGP AS number, a north bound BGP AS number and password, TTY timeout, OSPF mask, HRSP password and a MPLS fingerprint

### Domains ✖

Domain	Description
BN	Acme Branch domain
COGNIZANT	Cognizant Global Management domain
D43	d43.mso.mci.com
FUJ	FUJITSHU_NL
RN	RaboNEXT
ST	Schiphol Telematics

Domain:  Domain\_name:

Management   Users   **Routing**   Custom   Networks

---

Rtg\_bgp\_as:

Rtg\_bgp\_nb\_as:    Rtg\_bgp\_nb\_passwd:

---

Tty\_Timeout:

---

Rtg\_ospf\_mdk:

Hsrp\_passwd:

Mpls\_fingerprint:

---

Dom\_reserve1:    Dom\_reserve3:

Dom\_reserve2:    Dom\_reserve4:

---

## Custom

The custom subform provides fields for custom variables within the domain. These variables can be defined in the [Parameter form](#) in the domain section.

## Domains ✕

Domain	Description
BN	Acme Branch domain
COGNIZANT	Cognizant Global Management domain
D43	d43.mso.mci.com
FUJ	FUJITSHU_NL
RN	RaboNEXT
ST	Schiphol Telematics

Import  
Export

+ |

Domain  Domain\_name

Management Users Routing **Custom** Networks

### Custom Domain variables

Dhcp_1	<input type="text"/>
Dhcp_2	<input type="text"/>
Dhcp_3	<input type="text"/>
DNS_1	<input type="text"/>
NTP_1	<input type="text"/>
NTP_2	<input type="text"/>
Metric-1	<input type="text"/>
Metric-2	<input type="text"/>
Ospf_area_ip	<input type="text"/>

## Networks

The networks subform lets you create networks within a defined domain based on prefix, netmask and inverse netmask.

### Domains



Domain	Description
RN2GA	RaboNet ISDN Geldautomaten
RX	RaboNEXT
SVC001138	Exploitatie Opslag infrastructuur
SVC627376	Exploitatie Opslag infrastructuur Test omgeving
Test	Test
YCE	

Import  
Export

+

Name for new domain:

Add

Cancel

Domain

Domain\_name

Management

Users

Routing

Custom

Networks

#### Network references

Network name	Network address	Network mask
Epacity	10.9.0.0	255.255.0.0
ISDN	10.10.0.0	255.255.0.0
NMS	172.29.35.0	255.255.255.0
Not_rn2_1	10.224.0.0	255.240.0.0
Not_rn2_2	10.240.0.0	255.240.0.0
Rabobank	10.0.0.0	255.240.0.0
Secondary-lan	0.0.0.0	255.255.255.0

+

Ip\_network\_name

Ip\_network

Prefix

Ip\_netmask

Ip\_netmask\_inv

Apply

Close

From:

<http://wiki.netyce.com/> - Knowledge base

Permanent link:

<http://wiki.netyce.com/doku.php/menu:build:domains>

Last update: 2019/12/23 11:49

