

A light gray input field with a user icon on the left and the placeholder text 'Enter Username'.A light gray input field with a lock icon on the left and the placeholder text 'Enter Password'.A green button with the text 'LOGIN' in white, uppercase letters.



Status

- Interface
- Network
- VPN
- Services
- System

System Information

Device Model	R1520-4L (S)
System Uptime	4 days, 20:58:38
System Time	Sat Feb 20 14:06:02 2021
RAM Usage	73M Free/128M Total
Firmware Version	3.1.5 (Rev 3457)
Hardware Version	1.1
Kernel Version	4.9.152
Serial Number	05670320110277

Internet Status

Active Link	WLAN DHCP
Uptime	4 days, 20:42:53
IP Address	192.168.1.136/255.255.255.0
Gateway	192.168.1.1

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Link Manager | **Status**

^ General Settings

Primary Link: ?

Backup Link: ?

Backup Mode: ?

Revert Interval: ?

Emergency Reboot: ON OFF ?

^ Link Settings

Index	Type	Description	Connection Type	
1	WWAN1		DHCP	
2	WWAN2		DHCP	
3	WAN		DHCP	
4	WLAN		DHCP	

Link Manager

Status

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^ Link Status

Index	Link	Status	Uptime	IP Address
1	WLAN DHCP	Connected	4 days, 20:44:05	192.168.1.136/255.255.255.0
2	WWAN2	Disconnected		

^ WWAN Data Usage Statistics

WWAN1 Monthly Stats

WWAN2 Monthly Stats

^ WAN Data Usage Statistics

WAN Monthly Stats

Link Manager

^ General Settings

Index

Type

Description

^ Ping Detection Settings

Enable ON OFF

Primary Server

Secondary Server

Interval ?

Retry Interval ?

Timeout ?

Max Ping Tries ?

^ Advanced Settings

Submit Close

Submit Cancel

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LAN

Multiple IP

Status

Status

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^ Network Settings

Index	Interface	IP Address	Netmask	VLAN ID	
1	lan0	192.168.0.1	255.255.255.0	0	

Submit

Cancel

LAN

^ General Settings

Index	<input type="text" value="1"/>
Interface	<input type="text" value="lan0"/>
IP Address	<input type="text" value="192.168.0.1"/>
Netmask	<input type="text" value="255.255.255.0"/>
MTU	<input type="text" value="1500"/> <small>?</small>

^ DHCP Settings

Enable	<input checked="" type="checkbox"/> ON <input type="checkbox"/> OFF
Mode	<input type="text" value="Server"/>
IP Pool Start	<input type="text" value="192.168.0.2"/>
IP Pool End	<input type="text" value="192.168.0.100"/>
Subnet Mask	<input type="text" value="255.255.255.0"/>

^ DHCP Advanced Settings

LAN

Multiple IP

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Multiple IP Settings

Index	Interface	IP Address	Netmask
-------	-----------	------------	---------



Submit

Cancel

Multiple IP

^ IP Settings

Index	<input type="text" value="1"/>
Interface	<input type="text" value="lan0"/> v
IP Address	<input type="text"/>
Netmask	<input type="text"/>

Submit Close

WLAN
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Submit Cancel

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LAN

Multiple IP

Status

Status

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^ Interface Status

Index	Interface	IP Address	MAC Address
1	lan0	192.168.0.1/255.2...	34:FA:40:1A:84:85

^ Connected Devices

Index	IP Address	MAC Address	Interface	Inactive Time
1	192.168.1.1	A0:B5:49:0B:34:20	lan0	420328s
2	192.168.1.111	00:07:4D:A3:4A:3E	lan0	397136s
3	192.168.1.106	90:78:41:5B:0A:40	lan0	402297s
4	192.168.1.108	00:68:EB:ED:5F:FC	lan0	419885s

^ DHCP Lease Table

Index	IP Address	MAC Address	Interface	Expired Time
-------	------------	-------------	-----------	--------------

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Ports | **Status**

^ Port Settings ?

Index	Port	Port Assignment	
1	eth0	wan	
2	eth1	lan0	
3	eth2	lan0	
4	eth3	lan0	
5	eth4	lan0	

Submit **Cancel**

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Ports

^ Port Settings

Index:

Port: v

Port Assignment: v ?

5	eth4	lan0
---	------	------

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Ports

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^ Port Status

Index	Port	Link
1	eth0	Down
2	eth1	Down
3	eth2	Down
4	eth3	Down
5	eth4	Down

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Cellular Status AT Debug

^ Advanced Cellular Settings

Index	SIM Card	Phone Number	Network Type	Band Select Type	
1	SIM1		Auto	All	
2	SIM2		Auto	All	

Submit Cancel

Cellular

^ General Settings

Index

SIM Card v

Phone Number

PIN Code ?

Extra AT Cmd ?

Telnet Port ?

^ Cellular Network Settings

Network Type v ?

Band Select Type v ?

^ Advanced Settings

Submit Close

Services

System

Submit Cancel

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Cellular

^ General Settings

Index

SIM Card v

Phone Number

PIN Code ?

Extra AT Cmd ?

Telnet Port ?

^ Cellular Network Settings

Network Type v ?

Band Select Type v ?

^ Advanced Settings

Debug Enable ON OFF

Verbose Debug Enable ON OFF

Submit

Close

Submit

Cancel



Cellular

Status

AT Debug

Status

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^ Status

Index	Modem Status	Modem Model	IMSI	Registration
1	SIM not detected	EC25-EC		

Index	1
Modem Status	SIM not detected
Modem Model	EC25-EC
Current SIM	SIM2
IMSI	
Registration	
Network Provider	
Network Type	
Signal Strength	
Bit Error Rate	
PLMN ID	
Local Area Code	
Cell ID	
IMEI	860425049255878
Firmware Version	EC25ECGAR06A06M1G

Cellular

Status

AT Debug

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^ AT Debug

Command

Result

Send

WiFi

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General Settings

Mode ?

Region ?

Submit **Cancel**

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Status

^ **WLAN Status**

Status	Connected
Uptime	4 days, 20:48:16
IP Address	192.168.1.136/255.255.255.0
Gateway	192.168.1.1
DNS	192.168.1.1
MAC Address	34:fa:40:01:fa:e8

^ **Link Status**

Signal	-53 dBm
Noise	-95 dBm
Width	20 MHz
TX Bitrate	130.0 MBit/s MCS 14 short GI
TX	778237813 bytes (1590601 packets)
RX	2274595951 bytes (9839867 packets)

^ **WPA Status**

WPA State	COMPLETED
Frequency	2437
BSSID	a0:b5:49:0b:34:29
SSID	Cablant
Mode	station
Key Management	WPA2-PSK
Pairwise Cipher	CCMP
Group Cipher	CCMP

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USB

Key

^ General Settings

Enable USB ON OFF

Enable Automatic Upgrade ON OFF

Submit Cancel

USB

Key

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^ Key

USB Automatic Upgrade Key

Generate

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DI DO Status

^ DI Settings

Index	Enable	Mode	Inversion	
1	false	ON-OFF	false	

Submit Cancel

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DI

^ General Settings

Index

Enable ON OFF

Mode v

Inversion ON OFF

Alarm On Content

Alarm Off Content

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DI

DO

Status

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^ DO Settings

Index	Enable	Alarm On Action	Alarm Off Action	Initial State	Alarm Source	
1	false	High	Low	Last	DI1 Alarm	

Submit

Cancel

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DO

^ General Settings

Index	<input type="text" value="1"/>
Enable	<input type="checkbox"/> ON <input checked="" type="checkbox"/> OFF
Alarm On Action	<input type="text" value="High"/> v
Alarm Off Action	<input type="text" value="Low"/> v
Initial State	<input type="text" value="Last"/> v
Delay	<input type="text" value="0"/> ?
Hold Time	<input type="text" value="0"/> ?
Alarm Source	<input type="text" value="DI1 Alarm"/> v

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DI DO Status

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^ DI Status

Index	Level	Status	Count
1	Low	Alarm off	

^ Action Of Clear

Counter Alarm Of DI 1 [Clear](#)

^ DO Status

Index	Level	Low-level Width	High-level Width
1	Low		

^ DO Control

Level Of DO1 [Toggle](#)

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AI Status

^ AI Settings

Index	Enable	Input Type	Interval	
1	false	Voltage	5	

Submit Cancel

The screenshot shows the Router Web Manager interface with a modal dialog box titled "AI" and a sub-header "General Settings". The dialog contains the following fields:

- Index:** A text input field containing the value "1".
- Enable:** A toggle switch currently set to "ON".
- Input Type:** A dropdown menu showing "Voltage" with a small "v" icon and a help icon.
- Min Threshold:** A text input field containing the value "3" with a help icon.
- Max Threshold:** A text input field containing the value "20" with a help icon.
- Interval:** A text input field containing the value "5" with a help icon.

At the bottom right of the dialog are "Submit" and "Close" buttons. In the background, a sidebar menu is visible with items: AI, Serial Port, Network, VPN, Services, and System. At the bottom of the page, there are "Submit" and "Cancel" buttons and a copyright notice: "Copyright © 2020 Robustel Technologies. All rights reserved."



AI

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^ AI Status

Index	Type	Min Threshold	Max Threshold	Value
1	voltage	3	20	



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Serial Port Status

Serial Port Settings

Index	Port	Enable	Baud Rate	Application Mode	
1	COM1	false	115200	Transparent	
2	COM2	false	115200	Transparent	

Submit Cancel

Serial Port

^ Serial Port Application Settings

Index

Port

Enable ON OFF

Baud Rate

Data Bits

Stop Bits

Parity

Flow Control

^ Data Packing

Packing Timeout

Packing Length

^ Server Setting

Application Mode

Submit Close

Submit Cancel

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Serial Port

^ Serial Port Application Settings

Index: 2

Port: COM2

Enable: ON OFF

Baud Rate: 115200

Data Bits: 8

Stop Bits: 1

Parity: None

Flow Control: None

^ Data Packing

Packing Timeout: 50

Packing Length: 1200

^ Server Setting

Application Mode: Transparent

Submit Close

Submit Cancel

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Serial Port

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Serial Port

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Serial Port Status

Index	Type	TX	RX	Connection Status
1	RS232	0B	0B	
2	RS485	0B	0B	

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 - IP Passthrough
- VPN
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Static Route Status

^ Static Route Table

Index	Description	Destination	Netmask	Gateway	Interface	
-------	-------------	-------------	---------	---------	-----------	--

Submit Cancel

The image shows a web interface for configuring a static route. A modal window titled "Static Route" is open, containing the following fields:

- Index:** 1
- Description:** (empty text input)
- Destination:** (empty text input)
- Netmask:** (empty text input)
- Gateway:** (empty text input)
- Interface:** wlan0 (dropdown menu)

Buttons for "Submit" and "Close" are located at the bottom right of the modal. The background interface includes a sidebar with a "System" menu item and a main content area with "Submit" and "Cancel" buttons. The footer contains the text: "Copyright © 2020 Robustel Technologies. All rights reserved."



Static Route Status

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^ Route Table

Index	Destination	Netmask	Gateway	Interface	Metric
1	0.0.0.0	0.0.0.0	192.168.1.1	wlan0	0
2	172.16.0.0	255.255.0.0	172.16.0.21	tun0	0
3	172.16.0.1	255.255.255.255	172.16.0.21	tun0	0
4	172.16.0.21	255.255.255.255	0.0.0.0	tun0	0
5	192.168.0.0	255.255.255.0	0.0.0.0	lan0	0
6	192.168.1.0	255.255.255.0	0.0.0.0	wlan0	0



Filtering

Port Mapping

Custom Rules

DMZ

Status

Status

Interface

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Route

Firewall

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^ General Settings

Enable Filtering ON OFF

Default Filtering Policy ?

^ Access Control Settings

Enable Remote SSH Access ON OFF

Enable Local SSH Access ON OFF

Enable Remote Telnet Access ON OFF

Enable Local Telnet Access ON OFF

Enable Remote HTTP Access ON OFF

Enable Local HTTP Access ON OFF

Enable Remote HTTPS Access ON OFF

Enable Remote Ping Respond ON OFF ?

Enable DOS Defending ON OFF

Enable Console ON OFF ?

Enable VPN NAT Traversal ON OFF ?

^ Whitelist Rules ?

Index	Description	Source Address	
+			

^ Filtering Rules

Index	Source Address	Source Port	Source MAC	Target Address	Target Port	Protocol	
+							

Submit

Cancel

Filtering

^ Whitelist Rules

Index

Description

Source Address ?

Submit Close

Enable Remote SSH Access OFF

Enable Local SSH Access ON

Enable Remote Telnet Access OFF

Enable Local Telnet Access ON

Enable Remote HTTP Access OFF

Enable Local HTTP Access ON

Enable Remote HTTPS Access ON

Enable Remote Ping Respond ON ?

Enable DOS Defending ON

Enable Console ON ?

Enable VPN NAT Traversal OFF ?

^ Whitelist Rules ?

Index	Description	Source Address	
			+

^ Filtering Rules ?

Index	Source Address	Source Port	Source MAC	Target Address	Target Port	Protocol	
							+

Submit Cancel

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Filtering

^ Filtering Rules

Index

Description

Source Address ?

Source MAC ?

Target Address ?

Protocol v

Action v

Submit Close

System

Enable Remote HTTP Access OFF

Enable Local HTTP Access ON

Enable Remote HTTPS Access ON

Enable Remote Ping Respond ON ?

Enable DOS Defending ON

Enable Console ON ?

Enable VPN NAT Traversal OFF ?

^ Whitelist Rules ?

Index	Description	Source Address	
-------	-------------	----------------	--

+

^ Filtering Rules

Index	Source Address	Source Port	Source MAC	Target Address	Target Port	Protocol	
-------	----------------	-------------	------------	----------------	-------------	----------	--

+

Submit Cancel

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^ Port Mapping Rules

Index	Description	Remote IP	Internet Port	Local IP	Local Port	Protocol	
-------	-------------	-----------	---------------	----------	------------	----------	--

Submit

Cancel

Port Mapping

^ Port Mapping Rules

Index	<input type="text" value="1"/>
Description	<input type="text"/>
Remote IP	<input type="text"/> ?
Internet Port	<input type="text"/> ?
Local IP	<input type="text"/>
Local Port	<input type="text"/> ?
Protocol	<input type="text" value="TCP-UDP"/> v

Submit **Close**

Submit **Cancel**

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^ Custom Iptables Rules

Index	Description	Rule	
1	-t nat -D PREROUTING -d '10...		
2	-t nat -I PREROUTING -d '10...		
3	-t nat -D POSTROUTING -s '1...		
4	-t nat -I POSTROUTING -s '1...		
5	-t nat -D POSTROUTING -o e...		
6	-t nat -A POSTROUTING -o e...		

Submit

Cancel

Custom Rules

^ Custom Iptables Rule

Index:

Description:


Rule: ?

Submit **Close**

5	-t nat -D POSTROUTING -o e...
6	-t nat -A POSTROUTING -o e...

Submit **Cancel**

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Save & Apply | Reboot | Logout

Filtering Port Mapping Custom Rules DMZ Status

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^ DMZ Settings

Enable DMZ

Host IP Address

Source IP Address ?

Submit Cancel

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Filtering

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^ Chain Input

Index	Packets	Target	Protocol	In	Out	Source	Destination
1	0	DROP	tcp	wlan0	*	0.0.0.0/0	0.0.0.0/0
2	0	DROP	tcp	wlan0	*	0.0.0.0/0	0.0.0.0/0
3	0	DROP	tcp	wlan0	*	0.0.0.0/0	0.0.0.0/0
4	0	REJECT	tcp	*	*	0.0.0.0/0	0.0.0.0/0
5	1985	ACCEPT	tcp	*	*	0.0.0.0/0	0.0.0.0/0
6	0	DROP	tcp	*	*	0.0.0.0/0	0.0.0.0/0
7	0	ACCEPT	tcp	*	*	0.0.0.0/0	0.0.0.0/0
8	0	DROP	tcp	*	*	0.0.0.0/0	0.0.0.0/0
9	0	ACCEPT	icmp	*	*	0.0.0.0/0	0.0.0.0/0
10	0	DROP	icmp	*	*	0.0.0.0/0	0.0.0.0/0

^ Chain Forward

Index	Packets	Target	Protocol	In	Out	Source	Destination
1	6182	TCPMSS	tcp	*	*	0.0.0.0/0	0.0.0.0/0

^ Chain Output

Index	Packets	Target	Protocol	In	Out	Source	Destination
-------	---------	--------	----------	----	-----	--------	-------------

IP Passthrough


General Settings

Enable ON OFF ?

Submit **Cancel**

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Navigation Menu: Status, Interface, Network (Route, Firewall, IP Passthrough), VPN, Services, System

Save & Apply | Reboot | Logout

General Tunnel Status x509

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^ General Settings

Keepalive ?

Optimize DH Exponent Size ?

Debug Enable

Submit Cancel

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General

Tunnel

Status

x509

Status

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^ Tunnel Settings

Index	Enable	Description	Gateway	Local Subnet	Remote Subnet	+
-------	--------	-------------	---------	--------------	---------------	---

Submit

Cancel

General

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Status

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^ IPsec Tunnel Status

Index	Description	Status	Uptime
-------	-------------	--------	--------

General Tunnel Status **x509**

Status

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^ X509 Settings

Tunnel Name: Tunnel 1

Local Certificate: Datei auswählen Keine ausgewählt

Remote Certificate: Datei auswählen Keine ausgewählt

Private Key: Datei auswählen Keine ausgewählt

CA Certificate: Datei auswählen Keine ausgewählt

PKCS#12 Certificate: Datei auswählen Keine ausgewählt

^ Certificate Files

Index	File Name	File Size	Modification Time
-------	-----------	-----------	-------------------

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OpenVPN | Status | x509

^ Tunnel Settings

Index	Enable	Description	Mode	
1	true		Auto	

Submit Cancel

OpenVPN

^ General Settings

Index

Enable ON OFF

Description

Mode v ?

Private Key Password

Enable Client Status ON OFF ?

Enable NAT ON OFF

▼ Advanced Settings

Submit Close

Submit Cancel

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OpenVPN Status x509


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OpenVPN Tunnel Status

Index	Description	Status	Mode	Uptime	Local IP
1		Connected	Auto	1 day, 21:48:11	172.16.0.22

OpenVPN Client List

Index	Common Name	Virtual IP	Real IP	Port
-------	-------------	------------	---------	------

Save & Apply | Reboot | Logout

OpenVPN Status x509

Status

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
Services


System


^ X509 Settings


Tunnel Name


Mode

Root CA Keine ausgewählt 



Certificate File Keine ausgewählt 

Private Key Keine ausgewählt 


TLS-Auth Key Keine ausgewählt 

PKCS#12 Certificate Keine ausgewählt 

^ Certificate Files

Index	File Name	File Size	Modification Time	
1	config.ovpn	5163	Tue Feb 16 01:14:08 2021	 

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Save & Apply | Reboot | Logout

OpenVPN Status x509

Status

Interface

Network

VPN

- IPsec
- OpenVPN**
- GRE

Services

System

^ X509 Settings

Tunnel Name

Tunnel 1

Mode

Auto

Ovpn Config

Datei auswählen

Keine ausgewählt

^ Certificate Files

Index	File Name	File Size	Modification Time
1	config.ovpn	5163	Tue Feb 16 01:14:08 2021

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- Status
- Interface
- Network
- VPN**
 - IPsec
 - OpenVPN
 - GRE
- Services
- System

GRE **Status**

^ Tunnel Settings

Index	Enable	Description	Remote IP Address	
-------	--------	-------------	-------------------	--

Submit Cancel

GRE

^ Tunnel Settings

Index

Enable ON OFF

Description

Remote IP Address

Local Virtual IP Address

Local Virtual Netmask

Remote Virtual IP Address

Enable Default Route ON OFF

Enable NAT ON OFF

Secrets

Link Binding v ?

Submit Close

Submit Cancel

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- GRE
- Status
- Interface
- Network
- VPN
 - IPsec
 - OpenVPN
 - GRE
- Services
- System

GRE Status

^ GRE tunnel status

Index	Description	Status	Local IP Address	Remote IP Address	Uptime
-------	-------------	--------	------------------	-------------------	--------

- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP
 - SMS
 - Email
 - DDNS
 - Data Guard v2
 - SSH
 - RCMS
 - Web Server
 - Advanced
 - Smart Roaming
- System

Syslog

^ Syslog Settings

Enable ON OFF

Syslog Level v

Save Position v ?

Log to Remote ON OFF ?



Event

Notification

Query

Status

Interface

Network

VPN

Services

Syslog

Event

NTP

SMS

Email

DDNS

Data Guard v2

SSH

RCMS

Web Server

Advanced

Smart Roaming

System

^ General Settings

Signal Quality Threshold



Submit

Cancel

- Status
- Interface
- Network
- VPN
- Services**
 - Syslog
 - Event**
 - NTP
 - SMS
 - Email
 - DDNS
 - Data Guard v2
 - SSH
 - RCMS
 - Web Server
 - Advanced
 - Smart Roaming
- System

Event Notification Query

^ Event Notification Group Settings

Index	Description	Send SMS	Send Email	DO Control	Save to NVM	
-------	-------------	----------	------------	------------	-------------	--

--	--	--	--	--	--	--

Submit Cancel

Event Notification Query

Status

Interface

Network

VPN

Services

Syslog

Event

NTP

SMS

Email

DDNS

Data Guard v2

SSH

RCMS

Web Server

Advanced

Smart Roaming

System

Event Details

Save Position

RAM

Filtering

```

Jan 01 00:00:03, system startup
Jan 01 00:00:04, LAN port link down, eth1
Jan 01 00:00:04, LAN port link down, eth2
Jan 01 00:00:04, LAN port link down, eth3
Jan 01 00:00:05, LAN port link down, eth4
Jan 01 00:01:25, switch link, from WWAN1 to WWAN2
Jan 01 00:02:57, switch link, from WWAN2 to WWAN1
Jan 01 00:04:29, switch link, from WWAN1 to WWAN2
Jan 01 00:06:01, switch link, from WWAN2 to WWAN1
Jan 01 00:07:33, switch link, from WWAN1 to WWAN2
Jan 01 00:07:40, LAN port link up, eth1
Jan 01 00:08:55, switch link, from WWAN2 to WWAN1
Jan 01 00:10:18, switch link, from WWAN1 to WWAN2
Jan 01 00:11:41, switch link, from WWAN2 to WWAN1
Jan 01 00:11:50, switch link, from WWAN1 to WWAN2
Jan 01 00:11:50, configuration change, link_manager restored to default after firmware updating
Jan 01 00:11:51, configuration change, via web manager
Jan 01 00:12:34, configuration change, via web manager
Jan 01 00:13:30, configuration change, via web manager
Jan 01 00:15:19, configuration change, via web manager
Jan 01 00:15:24, WLAN up
Feb 15 17:24:26, system time update
Feb 15 22:16:13, LAN port link down, eth1
Feb 15 22:20:49, LAN port link up, eth1
Feb 15 22:27:32, LAN port link down, eth1
Feb 15 22:39:08, LAN port link up, eth1
Feb 15 22:44:32, LAN port link down, eth1
Feb 15 22:45:26, LAN port link up, eth1
Feb 16 01:15:58, configuration change, via web manager
Feb 16 01:16:00, OpenVPN tunnel up
Feb 16 01:23:34, configuration change, via web manager
Feb 16 03:22:26, LAN port link up, eth3
Feb 16 03:22:56, LAN port link down, eth3
Feb 16 03:23:02, LAN port link up, eth3
Feb 16 16:56:33, LAN port link down, eth3
Feb 16 16:56:38, LAN port link down, eth1
Feb 16 16:58:44, LAN port link up, eth1
Feb 17 15:37:38, LAN port link down, eth1
Feb 18 16:29:38, OpenVPN tunnel down
Feb 18 16:29:44, OpenVPN tunnel up

```

Clear

Refresh

- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP**
 - SMS
 - Email
 - DDNS
 - Data Guard v2
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 - RCMS
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 - Advanced
 - Smart Roaming
- System

NTP Status

Timezone Settings

Time Zone: UTC+08:00

Expert Setting: [] ?

NTP Client Settings

Enable: ON OFF

Primary NTP Server: pool.ntp.org

Secondary NTP Server: []

NTP Update Interval: 0 ?

NTP Server Settings

Enable: ON OFF

Submit Cancel



- NTP**
- Status**
- Interface**
- Network**
- VPN**
- Services**
 - Syslog
 - Event
 - NTP**
 - SMS
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 - Smart Roaming
- System**

NTP **Status**

^ Time

System Time	2021-02-20 14:19:52
PC Time	2021-02-20 07:20:06 Sync
Last Update Time	2021-02-15 17:24:26

- Status
- Interface
- Network
- VPN
- Services**
 - Syslog
 - Event
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 - SMS**
 - Email
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- System

SMS SMS Testing

^ SMS Management Settings ?

Enable ON OFF

Authentication Type ?

Phone Number ?

Submit Cancel

- Status
- Interface
- Network
- VPN
- Services**
 - Syslog
 - Event
 - NTP
 - SMS**
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SMS SMS Testing

^ SMS Testing

Phone Number

Message

Result

Send



- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP
 - SMS
 - Email**
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 - Web Server
 - Advanced
 - Smart Roaming
- System

Email

^ Email Settings

Enable ON OFF

Enable TLS/SSL ON OFF ?

Enable STARTTLS ON OFF

Outgoing Server

Server Port

Timeout ?

Auth Login ON OFF ?

Username

Password

From

Subject

Submit Cancel

- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP
 - SMS
 - Email
 - DDNS**
 - Data Guard v2
 - SSH
 - RCMS
 - Web Server
 - Advanced
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- System

DDNS Status

^ DDNS Settings

Enable ON OFF

Service Provider v

Hostname

Username

Password

Max Tries ?

Submit Cancel

- DDNS
- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP
 - SMS
 - Email
 - DDNS**
 - Data Guard v2
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DDNS Status

Status	Disabled
Last Update Time	

- Status
- Interface
- Network
- VPN
- Services
 - Syslog
 - Event
 - NTP
 - SMS
 - Email
 - DDNS
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 - SSH
 - RCMS
 - Web Server
 - Advanced
 - Smart Roaming
- System

Data guard | **Status**

General Settings

Enable ON OFF ?

Billing Cycle Auto Reconnect ON OFF ?

SMS Control Allow ON OFF ?

SMS Authentication Password ?

Control Phone Number(s) ?

Billing Cycle Start Day ?

Link Settings

Index	SIM Card	SMS Send Enable	Email Send Enable	
1	SIM1	false	false	
2	SIM2	false	false	

Submit **Cancel**

Data guard

^ Link Settings

Index

SIM Card

SMS Send Enable ON OFF

Email Send Enable ON OFF ?

SMS Alert Number(s)

Email Alert Recipient(s)

^ Init Data Settings

Initial Data Offset ON OFF ?

Offset Value(MB)

^ Alert Settings

Alert1 Enable ON OFF ?

Alert2 Enable ON OFF ?

Data Cap Threshold(MB)

Submit

Close

System

Submit

Cancel



Data guard

Status

Status

Interface

Network

VPN

Services

Syslog

Event

NTP

SMS

Email

DDNS

Data Guard v2

SSH

RCMS

Web Server

Advanced

Smart Roaming

System

^ Sim Flow Status

Index	SIM Card	Link Status	Total TX DATA	Total RX DATA	Month to date DATA Usage
1	SIM1				
2	SIM2				

^ WWAN Data Usage Statistics



WWAN1 Monthly Stats

Clear

WWAN2 Monthly Stats

Clear

- Status
- Interface
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 - RCMS
 - Web Server
 - Advanced
 - Smart Roaming
- System

SSH Keys Management

^ SSH Settings

Enable ON OFF

Port

Disable Password Logins ON OFF

Submit Cancel

robustel Save & Apply | Reboot | Logout

SSH | Keys Management

Status ^ Import Authorized Keys

Interface Authorized Keys Keine ausgewählt

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH**
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- Web Server
- Advanced
- Smart Roaming

System

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- Status
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 - Web Server
 - Advanced
 - Smart Roaming
- System

RCMS Event Selection Status

^ General Settings

Enable RCMS ON OFF

Enable RobustLink ON OFF

Enable RobustVPN ON OFF

RCMS Environment v

RCMS URL or IP ?

Port

^ Data Management

KeepAlive v ?

Dynamic Report Capture v ?

Dynamic Report Upload v ?

GPS Reporting Settings v ?

GPS Distance Threshold ?

^ Ping Settings ?

Enable Ping ON OFF

Primary Server

Ping Timeout ?

Ping Count ?

RCMS Event Selection Status

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH
- RCMS**
- Web Server
- Advanced
- Smart Roaming

System

Event Selection

System Startup	<input type="checkbox"/> ON <input type="checkbox"/> OFF
System Time Update	<input type="checkbox"/> ON <input type="checkbox"/> OFF
Cellular Network Type Change	<input type="checkbox"/> ON <input type="checkbox"/> OFF
Cellular Data Stats Clear	<input type="checkbox"/> ON <input type="checkbox"/> OFF
Cellular Data Traffic Overflow	<input type="checkbox"/> ON <input type="checkbox"/> OFF
Poor Signal Quality	<input type="checkbox"/> ON <input type="checkbox"/> OFF
Link Switching	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WLAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WLAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WWAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
WWAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
IPSec Connection Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
IPSec Connection Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
OpenVPN Connection Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
OpenVPN Connection Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
LAN Port Link Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
LAN Port Link Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
USB Device Connect	<input type="checkbox"/> ON <input type="checkbox"/> OFF
USB Device Remove	<input type="checkbox"/> ON <input type="checkbox"/> OFF

Submit **Cancel**

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- Status
- Interface
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RCMS	Event Selection	Status
	Link Switching	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WLAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WLAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WWAN Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	WWAN Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	IPSec Connection Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	IPSec Connection Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	OpenVPN Connection Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	OpenVPN Connection Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	LAN Port Link Up	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	LAN Port Link Down	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	USB Device Connect	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	USB Device Remove	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	DDNS Update Success	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	DDNS Update Fail	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	Received SMS	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	SMS Command Execute	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	DI 1 ON	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	DI 1 OFF	<input type="checkbox"/> ON <input type="checkbox"/> OFF
	DI 1 Counter Overflow	<input type="checkbox"/> ON <input type="checkbox"/> OFF



RCMS

Event Selection

Status

Status

Interface

Network

VPN

Services

Syslog

Event

NTP

SMS

Email

DDNS

Data Guard v2

SSH

RCMS

Web Server

Advanced

Smart Roaming

System

^ Connection Status

RobustLink Status Disconnected

RobustLink Last Connected

RobustVPN Status Disconnected

RobustVPN Last Connected

RobustVPN Virtual IP

RobustVPN SubNet Address

robustel Save & Apply | Reboot | Logout

Web Server | **Certificate Management**

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
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- Advanced
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
System

^ General Settings

HTTP Port	<input type="text" value="80"/>	?
HTTPS Port	<input type="text" value="443"/>	?

Submit **Cancel**

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Save & Apply | Reboot | Logout

Web Server Certificate Management

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH
- RCMS
- Web Server**
- Advanced
- Smart Roaming

System

^ Import Certificate

Import Type

CA

HTTPS Certificate

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System Reboot

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH
- RCMS
- Web Server
- Advanced**
- Smart Roaming

System

System Settings

Device Name ?

User LED Type ?

Submit

Cancel

System Reboot

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH
- RCMS
- Web Server
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- Smart Roaming

System

^ Periodic Reboot Settings

Periodic Reboot ?

Daily Reboot Time ?

Submit

Cancel



Settings | **Status**

Status

Interface

Network

VPN

Services

- Syslog
- Event
- NTP
- SMS
- Email
- DDNS
- Data Guard v2
- SSH
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- Advanced
- Smart Roaming**

System

^ **General Settings**

Smart Roaming Enable ON OFF

^ **Health Check**

Health Check Interval ?

RSSI Quality Check ON OFF ?

RSSI Threshold(2G) ?

RSSI Threshold(3G) ?

RSSI Threshold(4G) ?

Network Delay Check ON OFF ?

RTT Timeout Threshold ?

Packet Loss Rate Check ON OFF ?

Packet Loss Rate Threshold ?

^ **PING Settings** ?

Primary Server

Secondary Server

PING Timeout ?

Ping Tries ?

^ **Advanced Settings**

Use Degraded Network ON OFF ?

Periodic Restart ?

Daily Restart Time ?

Submit

Cancel

Settings

Status

Status

^ Status



State Inactive

Operator Selection Mode

Time Since Last Network Scan

Interface

Network

VPN

Services

Syslog

Event

NTP

SMS

Email

DDNS

Data Guard v2

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Smart Roaming

System

^ PLMN List



Index	Operator	PLMN	Status	RAT	RSSI(dbm)	Latency(ms)	Packet Loss(%)	HealthCheck
-------	----------	------	--------	-----	-----------	-------------	----------------	-------------



Syslog

Status

Interface

Network

VPN

Services

System

Debug

Update

App Center

Tools

Profile

User Management

^ Syslog Details

Log Level

Filtering ?

```
Feb 20 14:12:42 router user.debug rping[4049]: start ping 8.8.8.8 (wlan0)
Feb 20 14:12:42 router user.debug rping[4049]: PING 8.8.8.8 (8.8.8.8) from 192.168.1.136: 16 data
bytes
Feb 20 14:12:42 router user.debug rping[4049]: 24 bytes from 8.8.8.8: seq=0 ttl=116 time=4.688 ms
Feb 20 14:12:42 router user.debug rping[4049]:
Feb 20 14:12:42 router user.debug rping[4049]: --- 8.8.8.8 ping statistics ---
Feb 20 14:12:42 router user.debug rping[4049]: 1 packets transmitted, 1 packets received, 0% packet
loss
Feb 20 14:12:42 router user.debug rping[4049]: round-trip min/avg/max = 4.688/4.688/4.688 ms
Feb 20 14:12:42 router user.debug link_manager[4606]: rcv action ping_success from rping
Feb 20 14:12:42 router user.debug link_manager[4606]: target link WLAN DHCP, state Connected
Feb 20 14:12:42 router user.info link_manager[4606]: WLAN DHCP ping test success
Feb 20 14:17:42 router user.debug link_manager[4606]: WLAN DHCP (wlan0) start ping test
Feb 20 14:17:42 router user.debug rping[4499]: start ping 8.8.8.8 (wlan0)
Feb 20 14:17:42 router user.debug rping[4499]: PING 8.8.8.8 (8.8.8.8) from 192.168.1.136: 16 data
bytes
Feb 20 14:17:42 router user.debug rping[4499]: 24 bytes from 8.8.8.8: seq=0 ttl=116 time=4.464 ms
Feb 20 14:17:42 router user.debug rping[4499]:
Feb 20 14:17:42 router user.debug rping[4499]: --- 8.8.8.8 ping statistics ---
Feb 20 14:17:42 router user.debug rping[4499]: 1 packets transmitted, 1 packets received, 0% packet
loss
Feb 20 14:17:42 router user.debug rping[4499]: round-trip min/avg/max = 4.464/4.464/4.464 ms
Feb 20 14:17:42 router user.debug link_manager[4606]: rcv action ping_success from rping
Feb 20 14:17:42 router user.debug link_manager[4606]: target link WLAN DHCP, state Connected
Feb 20 14:17:42 router user.info link_manager[4606]: WLAN DHCP ping test success
Feb 20 14:22:42 router user.debug link_manager[4606]: WLAN DHCP (wlan0) start ping test
Feb 20 14:22:42 router user.debug rping[4963]: start ping 8.8.8.8 (wlan0)
Feb 20 14:22:42 router user.debug rping[4963]: PING 8.8.8.8 (8.8.8.8) from 192.168.1.136: 16 data
bytes
Feb 20 14:22:42 router user.debug rping[4963]: 24 bytes from 8.8.8.8: seq=0 ttl=116 time=4.468 ms
Feb 20 14:22:42 router user.debug rping[4963]:
Feb 20 14:22:42 router user.debug rping[4963]: --- 8.8.8.8 ping statistics ---
Feb 20 14:22:42 router user.debug rping[4963]: 1 packets transmitted, 1 packets received, 0% packet
loss
Feb 20 14:22:42 router user.debug rping[4963]: round-trip min/avg/max = 4.468/4.468/4.468 ms
Feb 20 14:22:42 router user.debug link_manager[4606]: rcv action ping_success from rping
Feb 20 14:22:42 router user.debug link_manager[4606]: target link WLAN DHCP, state Connected
Feb 20 14:22:42 router user.info link_manager[4606]: WLAN DHCP ping test success
```

Manual Refresh

^ Syslog Files

- Status
- Interface
- Network
- VPN
- Services
- System**
 - Debug
 - Update**
 - App Center
 - Tools
 - Profile
 - User Management

Update

^ System Update

File

Datei auswählen

Keine ausgewählt

Update



- Status
- Interface
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- VPN
- Services
- System**
 - Debug
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 - App Center**
 - Tools
 - Profile
 - User Management

App Center

For more information about App, please refer to <http://www.robustel.com/products/app-center/>.

App Install

File Keine ausgewählt

Installed Apps

Index	Name	Version	Status	Description	
1	data_guardv2	3.1.1	Stopped	data_guardv2	X
2	rcms	3.1.1	Stopped	rcms Client Connected to RCMS	X



- Status
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Ping

Traceroute

Sniffer

^ Ping

IP Address

Number of Request

Timeout

Local IP

Start

Stop

- Status
- Interface
- Network
- VPN
- Services
- System**
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 - Update
 - App Center
- Tools**
 - Profile
 - User Management

Ping Traceroute Sniffer

Traceroute

Trace Address

Trace Hops

Trace Timeout

Start **Stop**

Ping

Traceroute

Sniffer

Status

Interface

Network

VPN

Services

System

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Update

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Tools

Profile

User Management

^ Sniffer

Interface

Host

Packets Request

Protocol

Status

Start

Stop

^ Capture Files

Index	File Name	File Size	Modification Time
-------	-----------	-----------	-------------------

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- System**
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 - App Center
 - Tools
 - Profile**
 - User Management

Profile | **Rollback**

Import Configuration File

Reset Other Settings to Default ON OFF ?

Ignore Invalid Settings ON OFF ?

XML Configuration File Keine ausgewählt **Import**

Export Configuration File

Ignore Disabled Features ON OFF ?

Add Detailed Information ON OFF ?

Encrypt Secret Data ON OFF ?

XML Configuration File **Generate**

Default Configuration

Save Running Configuration as Default **Save** ?

Restore to Default Configuration **Restore**



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^ Configuration Rollback

Save as a Rollbackable Archive

Save



^ Configuration Archive Files

Index	File Name	File Size	Modification Time	
1	config1.tgz	4816	Sat Feb 20 00:00:03 2021	
2	config2.tgz	4816	Fri Feb 19 00:00:03 2021	
3	config3.tgz	4816	Thu Feb 18 00:00:03 2021	
4	config4.tgz	4816	Wed Feb 17 00:00:03 2021	

Super User | Common User

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User Management

Super User Settings

New Username	<input type="text"/>	?
Old Password	<input type="text"/>	?
New Password	<input type="text"/>	?
Confirm Password	<input type="text"/>	

Submit Cancel



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^ Common User Settings

Index	Role	Username
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Submit

Cancel

