

# UPDU CLI Reference Manual

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## Contents

<b>1 UPDU CLI</b>	<b>4</b>
1.1 Using the UPDU CLI . . . . .	4
1.2 Command Line Editing and Command History . . . . .	4
1.3 Contextual Help . . . . .	4
1.4 Command Abbreviation . . . . .	5
1.5 Comments . . . . .	5
1.6 Output Filtering . . . . .	5
1.7 Get Help . . . . .	5
1.8 Logout . . . . .	5
1.9 Reboot UPDU . . . . .	5
1.10 Cancel a schedule reboot UPDU . . . . .	6
1.11 Schedule reboot UPDU . . . . .	6
1.12 Show CLI History . . . . .	6
1.13 Clear CLI History . . . . .	6
1.14 Clear Screen . . . . .	6
1.15 Show Configuration . . . . .	6
1.16 Show Network Interface Information . . . . .	6
1.17 Show IP Information . . . . .	6
1.18 Show Reboot . . . . .	7
1.19 Show SNMP EngineID . . . . .	7
1.20 Show Spanning Tree Protocol Status . . . . .	7
1.21 Show SSH Server Host Key Fingerprint . . . . .	8
1.22 Show System Time . . . . .	8
1.23 Show Version . . . . .	8
<b>2 Logging</b>	<b>9</b>
2.1 Show System Log . . . . .	9
2.2 Clear System Log . . . . .	9
2.3 Real-Time Log . . . . .	9
<b>3 Measurement Values</b>	<b>10</b>
3.1 Show Instantaneous Power . . . . .	10
3.2 Show Energy Counters . . . . .	10
3.3 Show Sensor Measurements . . . . .	10
<b>4 UPDU Information</b>	<b>11</b>
4.1 Show Wiring . . . . .	11
4.2 Show Module Information . . . . .	11
<b>5 Residual Current Monitoring (RCM)</b>	<b>12</b>
5.1 Show Residual Current . . . . .	12
5.2 Show RCM Information . . . . .	12
5.3 Show RCM Statistics . . . . .	12
5.4 RCM Module Test . . . . .	12
<b>6 Power over Ethernet (PoE)</b>	<b>13</b>
6.1 Show Power over Ethernet Information . . . . .	13
<b>7 Outlet Switching</b>	<b>14</b>
7.1 Power Cycle Outlet . . . . .	14
7.2 Switch Outlet Off . . . . .	14
7.3 Switch Outlet On . . . . .	14
<b>8 Tracing</b>	<b>15</b>
8.1 Enable Tracing . . . . .	15

8.2 Disable tracing . . . . .	15
<b>9 Configuration Mode</b>	<b>16</b>
9.1 Execute Normal Commands . . . . .	16
9.2 Device Name Configuration . . . . .	16
9.3 Hostname Configuration . . . . .	17
9.4 Factory Reset . . . . .	17
9.5 Save Configuration . . . . .	17
9.6 RADIUS Configuration . . . . .	17
9.7 Screen Blanker Configuration . . . . .	19
9.8 Network Interface Configuration . . . . .	19
9.9 General Network Configuration . . . . .	22
9.10 Spanning Tree Protocol(STP) Configuration . . . . .	23
9.11 Time Configuration . . . . .	24
9.12 Simple Network Management Protocol(SNMP) Configuration . . . . .	25
9.13 Webserver Configuration . . . . .	28
9.14 Telnet Configuration . . . . .	30
9.15 Users Configuration . . . . .	30
9.16 SSH Configuration . . . . .	32
9.17 Logging . . . . .	33
9.18 UPDU Object Configuration . . . . .	34
<b>10 Licenses</b>	<b>38</b>
10.1 Activate Licenses . . . . .	38
10.2 Show Licenses . . . . .	38

## 1 UPDU CLI

The UPDU CLI gives access to all parts of the UPDU. It can be accessed through the AUX3 port or through SSH and Telnet.

### 1.1 Using the UPDU CLI

The UPDU CLI is structured into two modes:

- User mode: allowing to get system information, work with measurement data, toggle outlets etc.
- Configuration mode: allowing mode to change UPDU settings.

When in user mode, the prompt is composed of the hostname and ">":

```
updu-100499>
```

In the configuration mode, the prompt changes:

```
updu-100499(config)#
```

Unless documented otherwise, commands entered in the configuration mode are effective immediately but are not persisted until the "write" command is invoked.

### 1.2 Command Line Editing and Command History

The command line can be edited using the Left and Right keys, using Backspace, Delete, End and Home.

A history of already entered commands is kept. It can be accessed using the Up and Down keys.

Furthermore, the following key combinations are available:

- CTRL-a: moves the cursor to the start of the line
- CTRL-b: moves the cursor left one character
- CTRL-c: clears the current line and refreshes the prompt
- CTRL-d: deletes the character under the cursor; if pressed on an empty line, exits the current mode or the CLI session when already in the main commands
- CTRL-e: moves the cursor to the end of the line
- CTRL-f: moves the cursor right one character
- CTRL-k: deletes from the cursor to the end of the line
- CTRL-l: refreshes the current line
- ALT-b: moves the cursor backward one word
- ALT-f: moves the cursor forward one word
- ALT-Backspace: deletes the word left of the cursor

### 1.3 Contextual Help

Entering a question mark (?) at the prompt gives information about the currently entered command or shows a list of all available commands matching a partially entered command.

## 1.4 Command Abbreviation

The UPDU CLI allows commands to be abbreviated to the number of letters that make them unique. For example, it is sufficient to enter `sh co` for `show config`.

Some commands are explicitly exempted from command abbreviation.

Note that depending on the commands that will be added in future versions of the UPDU firmware, it is possible that the minimal number of letters for a specific command may change.

## 1.5 Comments

Text after an exclamation mark (!) or a hash (#) character is ignored by the CLI. This allows to have comments in configurations.

## 1.6 Output Filtering

Some commands, mainly the `show` commands, allow their output to be filtered to display only selected parts of the output. Example:

```
updu-100499> show power | include module
Module1          0.0      231.0      0      0
```

The following output filters are supported:

- `begin PATTERN` : Filter anything until a line containing `PATTERN` appears.
- `include PATTERN` : Print all lines containing `PATTERN`.
- `exclude PATTERN` : Filter all lines containing `PATTERN`.
- `section PATTERN` : Show the first matching section. A section starts with the first line which matches the pattern and contains all subsequent lines which are further indented than the first line.

The case is ignored for the pattern matching.

## 1.7 Get Help

Enter `help` for an online help.

## 1.8 Logout

The `logout` command terminates the current CLI session:

```
updu-100499> logout
Bye...
```

## 1.9 Reboot UPDU

The `reboot` command reboots the UPDU:

```
updu-100499> reboot
Rebooting...
```

By default, only the Interface and Controller Module (ICM) is rebooted, the individual metering modules continue running. In order to reboot the ICM and all the other modules, issue the `reboot modules` command:

```
updu-100499> reboot modules
Rebooting...
```

## 1.10 Cancel a schedule reboot UPDU

Cancel a scheduled reboot (`reboot in X` command) with `reboot cancel`.

## 1.11 Schedule reboot UPDU

A reboot can be scheduled with `reboot in <minutes>`.

## 1.12 Show CLI History

The `show history` command shows the CLI commands in the history. The Up and Down keys can be used to navigate through the commands.

```
updu-100499> show history
1. show power
2. show energy
3. show history
```

## 1.13 Clear CLI History

The command history can be cleared using the `clear history` command.

## 1.14 Clear Screen

The `clear screen` command clears the screen and puts the cursor at the top left position.

## 1.15 Show Configuration

The `show config` command shows the currently active UPDU configuration.

## 1.16 Show Network Interface Information

The `show interface` command shows the status of the UPDU's network interfaces:

```
updu-100499> show interface
ETH1
  link up
  mac-address d4:66:a8:10:09:1e
ETH2
  link down
  mac-address d4:66:a8:10:09:1e
ETH3
  link down
  mac-address d4:66:a8:10:09:1d
```

## 1.17 Show IP Information

The `show ip` command shows the current TCP/IP setup:

```
updu-100499> show ip
ETH1/2
  ipv4 address 192.168.111.28/24
  ipv4 gateway 192.168.111.1
  ipv4 dns-server 192.168.111.1
  ipv6 link-local fe80::d666:a8ff:fe10:1123
  ipv6 global fc00:0:0:1::3000
  ipv6 prefix fc00:0:0:1::/64
  ipv6 gateway fe80::250:b6ff:fe14:2de7
  ipv6 dns-server fc00:0:0:3::

ETH3
  ipv4 address n/a
  ipv6 link-local n/a
  ipv6 global n/a
  ipv6 prefix n/a
  ipv6 gateway n/a
```

## 1.18 Show Reboot

The ‘show reboot’ command shows information whether a reboot is scheduled or not. If a reboot is scheduled, the remaining time until reboot is shown.

```
updu-100499> show reboot
No reboot scheduled
updu-100499> reboot in 15
Scheduled reboot in 15 minutes
updu-100499> show reboot
Device will reboot in 14:57
```

## 1.19 Show SNMP EngineID

The `show snmp engineid` command shows the UPDU’s unique EngineID:

```
updu-100499> show snmp engineid
8000d74403d466a810091d
```

## 1.20 Show Spanning Tree Protocol Status

The `show spanning-tree` command shows the current STP status:

```
updu-100499> show spanning-tree
Version: RSTP

Bridge ID: 32768-d4:66:a8:10:09:1e
Bridge hello time: 2
Bridge max age: 20
Bridge forward delay: 15

Topology changes count: 0
Root bridge ID: 32768-d4:66:a8:10:09:1e

Interface  Role      Status
ETH1        designated forwarding
ETH2        disabled    broken
```

## 1.21 Show SSH Server Host Key Fingerprint

The `show ssh-hostkey` shows the fingerprint of the SSH host key in OpenSSH format.

```
updu-100499> show ssh-hostkey
Fingerprint: SHA256:WG3ha0d4z/myt1IqNfCb5pGBYB/MTloYHvFU+W4mLVg
```

## 1.22 Show System Time

To see the date, time, uptime and the time of the last SNTP update, use the `show time` command:

```
updu-100499> show time
Date: 2021-10-18
Time: 11:11:30 UTC
Local Date/Time: 2021-10-18 13:11:30 timezone CEST
Last SNTP update: 0h48:00 ago
Uptime: 0h48:06
```

## 1.23 Show Version

The `show version` information shows information about the PDU and about the currently running firmware, about the backup firmware and about the firmware for the PIM/POM modules which is embedded in the currently running firmware image:

```
updu-100499> show version
PDU model: RN3005
PDU serial-number: 100499
PDU part-number: 100-0603-1
PDU lot-number: 2137CA
Running UPDU firmware: 2.3.0-DEV-dd4920fe
Backup UPDU firmware: 2.3.0-DEV-55f5449a
Embedded PIM/POM firmware: 3.3.1-d17622cb
RTOS: 2.6.0
Network stack: TCP 2.1.2/SSL 2.1.2/Crypto 2.1.2/SSH 2.1.2/STP 2.1.2
Toolchain: GCC 10.3.0
```

## 2 Logging

### 2.1 Show System Log

The `show log` command shows content of the system log buffer. Messages logged by the system are written into that buffer. If the buffer is full, old messages are rotated out of the buffer.

Log messages are formatted as follows:

```
[timestamp] level facility: message
```

By default, the timestamp is the uptime of the device when the message was logged.

- Using the `show log utc` command, the timestamp is converted to UTC.
- Using the `show log localtime` command, the timestamp is converted to the configured local time

(requires the clock to be synchronized, otherwise the system assumes the device has booted at 1/1/1970).

The other components are:

- `level` : One of `err` (error), `wrn` (warning), `inf` (information) or `dbg` (debugging).
- `facility` : Tells which part of the system logged the message.

### 2.2 Clear System Log

The log is cleared using the `clear log` command.

### 2.3 Real-Time Log

To activate a real-time log of the syslog messages into the current CLI session, use the `monitor log` command:

```
updu-100499> monitor log
Real-time log monitoring enabled
...
```

All logged messages are now printed in the current CLI session in real-time. To disable the real-time log, use `monitor log off`:

```
updu-100499> monitor log
Real-time log monitoring disabled
...
```

## 3 Measurement Values

### 3.1 Show Instantaneous Power

The `show power` command shows the latest current, voltage and power measurements available:

```
updu-100499> show power
Object      Name          I [A rms]   U [V rms]    P [W]    Q [var]
PDU        cabinet3-4    0.0         0.0         0         0
WireL1      0.0         0.0         0         0
WireL2      0.0         0.0         0         0
WireL3      0.0         0.0         0         0
WireN       0.0         n/a        n/a        n/a
...

```

Legend: I: Current, U: Voltage, P: Active power, Q: Reactive power

With `show power description`, the object descriptions are added to the output.

### 3.2 Show Energy Counters

The `show energy` shows the energy counters:

```
updu-100499> show energy
Object      Name          A+ [kWh]    R1 [kvarh]   R4 [kvarh]
PDU        cabinet3-4    4.039       0.000       2.019
WireL1      4.038       0.000       2.019
WireL2      0.000       0.000       0.000
WireL3      0.000       0.000       0.000
Branch1     0.109       0.025       0.001
Branch2     0.109       0.026       0.000
Branch3     0.109       0.025       0.000
...

```

Legend:

- A+: Positive active energy
- R1: Positive reactive energy (quadrant 1)
- R4: Negative reactive energy (quadrant 4)

With `show energy description`, the object descriptions are added to the output.

### 3.3 Show Sensor Measurements

The `show sensor` command shows the measurements of the sensors plugged into the AUX ports:

```
updu-100499> show sensor
Object      Name          Port       T [C]    RH [RH%]
Sensor1     0             AUX1      n/a      n/a
Sensor2     SensorBottom AUX2      23.2     34.4
Sensor3     0             AUX3      n/a      n/a

```

Legend: T: Temperature, RH: Relative Humidity

With `show sensor description`, the object descriptions are added to the output.

## 4 UPDU Information

### 4.1 Show Wiring

The `show wiring` shows the electrical structure of the UPDU along with the installed options, such as `RCM`, `Relay` and `OVP`:

```
PDU [RCM,OVP]
└─ WireL1
  |  └─ Branch1
  |    └─ Module1
  |      └─ Outlet1.1 [Relay]
  |      └─ Outlet1.2 [Relay]
  |      └─ Outlet1.3 [Relay]
  |      └─ Outlet1.4 [Relay]
  |      └─ Outlet1.5 [Relay]
  |      └─ Outlet1.6 [Relay]
  |      └─ Outlet1.7 [Relay]
  |      └─ Outlet1.8 [Relay]
...
└─ WireN
```

### 4.2 Show Module Information

The `show module info` command shows information about all available modules.

```
updu-100499> show module info
module 0: Module1
  label 1
  part-number 100-0290-3
  serial-number 1006954
  lot-number "2132DA"
  image-1
    status RUNNING
    version 3.3.1-d17622cb
  image-2
    status BACKUP
    version 3.3.0-d9ded1fe
  nominal 16 A 230 V
  outlets
    0: C13 Outlet, 10 A
    1: C13 Outlet, 10 A
    2: C13 Outlet, 10 A
    3: C13 Outlet, 10 A
    4: C13 Outlet, 10 A
    5: C13 Outlet, 10 A
    6: C19 Outlet, 16 A
    7: C19 Outlet, 16 A
...
...
```

## 5 Residual Current Monitoring (RCM)

### 5.1 Show Residual Current

On UPDUs equipped with an RCM module, the residual current can be shown using the `show rcm` command:

```
updu-100499> show rcm
Object      Name          RMS [mA rms]      DC [mA]
RCM           0.7           0.3
```

Legend: RMS: RMS residual current, DC: DC residual current

With `show rcm description`, the object descriptions are added to the output.

### 5.2 Show RCM Information

The `show rcm info` command gives more information about the RCM modules:

```
updu-100499> show rcm info
Object      Info
RCM           S/N: 2002514564, APP: 107, API: 256, SW: 604
```

### 5.3 Show RCM Statistics

The `show rcm stats` command shows statistics related to the communication with the RCM module:

```
updu-100499> show rcm stats
Object      tx  timeouts   unexp    crc    excep
RCM        2426       0         0       0       0
```

Data fields:

- `tx` : Number of commands sent to the RCM module
- `timeouts` : Number of commands timed out
- `unexp` : Number of unexpected responses
- `crc` : Number of CRC errors
- `excep` : Number of reported exceptions

### 5.4 RCM Module Test

RCM modules have a built-in selftest function. The test takes about 2 seconds, during which the RCM values are not updated.

```
updu-100499> test rcm
PDU          Test OK
```

## 6 Power over Ethernet (PoE)

### 6.1 Show Power over Ethernet Information

The `show poe` command is used to show information on Power over Ethernet. The following states exist:

- `PoE powered` : The UPDU is currently powered by PoE.
- `AC powered, supplying PoE power` : The UPDU is mains powered and is providing power to another device by PoE.
- `AC powered, not supplying PoE power` : The UPDU is mains powered and is not providing power to another device by PoE.

Example:

```
updu-100499> show poe
PoE powered
```

## 7 Outlet Switching

Outlets equipped with relays can be switched on and off individually. Outlets are identified using the module label and the outlet number printed on the PDU.

### 7.1 Power Cycle Outlet

To power cycle an outlet, use the `outlet cycle` command. The outlet in question is switched off and on again after five seconds:

```
updu-100499> outlet cycle Outlet1.7
```

### 7.2 Switch Outlet Off

Outlets can be switched off using the `outlet off` command:

```
updu-100499> outlet off Outlet1.3
```

### 7.3 Switch Outlet On

Outlets can be switched on using the `outlet on` command:

```
updu-100499> outlet on Outlet1.1
```

## 8 Tracing

Some aspects of the UPDU can be traced for debugging purposes. When tracing is enabled, additional debugging log messages are logged. By default, tracing is switched off for all modules.

### 8.1 Enable Tracing

To enable tracing a functionality, use the `trace enable` command.

Example: Enable tracing RADIUS authentication:

```
updu-100499> trace enable radius
```

### 8.2 Disable tracing

To disable tracing a functionality, use the `trace disable` command. To disable all tracing, use `trace disable all`.

Example: Disable tracing RADIUS authentication:

```
updu-100499> trace disable radius
```

## 9 Configuration Mode

When the `configure` command is entered, the configuration mode is activated. The configuration mode provides a number of sub-modes which allow configuring a specific part of the system.

Sub-modes can be left using the `exit` command. `exit` in the main configuration mode leaves the configuration mode and returns into the normal mode.

The prompt reflects the currently active mode.

Example configuration session modifying the hostname:

- Enter the configuration mode:

```
updu-100499> configure
updu-100499(config)#
```

- Enter the `system` configuration sub-mode:

```
updu-100499(config)# system
updu-100499(config-system)#
```

- Change the hostname to `my-pdu`:

```
updu-100499(config-system)# hostname my-pdu
my-pdu(config-system)#
```

- Return to the main configuration mode:

```
my-pdu(config-system)# exit
my-pdu(config)#
```

- Return to the normal mode:

```
my-pdu(config)# exit
my-pdu>
```

Unless documented otherwise, commands entered in the configuration mode are effective immediately but are not persisted until the "write" command is invoked.

### 9.1 Execute Normal Commands

Some non-configuration commands can be executed while being in the configuration mode. Simply prepend the desired command with `do`.

Example:

```
updu-100499(config)# do show power
Name           I [A rms]  U [V rms]      P [W]    Q [var]
PDU            0.0       233.3          0        0
Module 1       0.0       233.3          0        0
...
...
```

### 9.2 Device Name Configuration

The device name is configured in the `system` configuration sub-mode. It is shown in the web interface and used as `sysName` in the SNMP MIB-II System Group.

Example:

```
updu-100499> configure
updu-100499(config)# system
updu-100499(config-system)# device-name servers-pdu
updu-100499(config-system)# system
```

### 9.3 Hostname Configuration

The hostname can be configured in the `system` configuration sub-mode. It is used in DHCP requests.

Example:

```
updu-100499> configure
updu-100499(config)# system
updu-100499(config-system)# hostname mypdu
mypdu(config-system)#
```

### 9.4 Factory Reset

The `factory-reset` command resets settings to their factory defaults and reboots the UPDU. If requested, network settings (interface configuration and spanning-tree protocol settings) can be preserved in order not to lose connectivity when the factory reset is initiated remotely.

Examples:

- Do a factory reset:

```
updu-100499> factory-reset full
Enter "YES" if you really want to reset all settings to their
factory defaults and reboot the UPDU:
```

- Do a factory reset but preserve the current network settings:

```
updu-100499> factory-reset preserve-network
Enter "YES" if you really want to reset all settings (except network
settings) to their factory defaults and reboot the UPDU:
```

By specifying the `force` parameter, the interactive confirmation can be skipped (e.g. for scripting).

The `factory-reset` command cannot be abbreviated.

### 9.5 Save Configuration

The `write` command saves the current configuration to flash.

### 9.6 RADIUS Configuration

RADIUS (short for Remote Authentication Dial In User Service) allows a UPDU to authenticate users on a RADIUS server without having to create them locally on the UPDU. When RADIUS is enabled and configured, the username and password of users trying to log in is sent to the RADIUS server which verifies if the user has access and which then responds with the roles of that user.

Notes:

- The UPDU first tries to authenticate users locally. The RADIUS server is used only if no such user exists locally.

### 9.6.1 RADIUS Server Setup

In order to transmit user roles to the UPDU, a vendor specific attribute called “RNX-UPDU-Roles” consisting of a string with a comma-separated list of roles must be configured for each user.

For FreeRADIUS, this can be achieved with this setting in the `dictionary` configuration file:

```
VENDOR RNX 55108
ATTRIBUTE RNX-UPDU-Roles 1 string RNX
```

Users can now be configured as follows:

```
bob      Cleartext-Password := "bopspassword"
        RNX-UPDU-Roles = "admin"
```

### 9.6.2 Enable or disable RADIUS

- Disable RADIUS:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius disabled
updu-100499(config-auth)#
```

- Enable RADIUS:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius enabled
updu-100499(config-auth)#
```

### 9.6.3 RADIUS Server Address

The hostname or IP address of the RADIUS server is configured using the `radius server` command.

Examples:

- Set the RADIUS server to `authserver.local`:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius server authserver.local
updu-100499(config-auth)#
```

The `radius server` command also allows to configure the port to which RADIUS requests are sent. If not specified, port 1812 is used.

Examples:

- Use port 21812 for RADIUS authentication requests:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius server authserver.local auth-port 21812
updu-100499(config-auth)#
```

### 9.6.4 RADIUS Shared Secret

The RADIUS shared secret is configured using the `radius shared-secret` command.

Examples:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius shared-secret "I am secret!"
updu-100499(config-auth)#

```

Notes:

- The RADIUS shared secret is stored in clear text and is shown with the `show config` command.

### 9.6.5 Various RADIUS Options

The RADIUS timeout option controls how long the UPDU waits for a response from the RADIUS server until it considers retransmitting it. The timeout is given in milliseconds and defaults to 2000 ms:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius timeout 2000
updu-100499(config-auth)#

```

The RADIUS retries option defines how many times a timed out request is retransmitted until it is declared failed. By default it does 3 retries:

```
updu-100499> configure
updu-100499(config)# auth
updu-100499(config-auth)# radius retries 3
updu-100499(config-auth)#

```

## 9.7 Screen Blanker Configuration

By default, the UPDU display is switched off after 10 minutes of inactivity. This behaviour can be changed in the `display` configuration sub-mode.

- Disable the screen blunker:

```
updu-100499> configure
updu-100499(config)# display
updu-100499(config-display)# blank-time off
updu-100499(config-display)#

```

- Blank the display after 5 minutes:

```
updu-100499> configure
updu-100499(config)# display
updu-100499(config-display)# blank-time 5:00
updu-100499(config-display)#

```

## 9.8 Network Interface Configuration

The `interface` configuration sub-mode can be used to modify interface settings.

### 9.8.1 IPv4 Configuration

Network interfaces can be configured to use a static IP address or to use DHCP to get a dynamic IP address.

Examples:

- Disable IPv4:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 disabled
updu-100499(config-interface-ETH1)#

```

- Static IP address, netmask and gateway:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 address 192.168.1.100/24 gateway 192.168.1.1
updu-100499(config-interface-ETH1)#

```

- Use DHCP, fall-back to AutoIP after 30 seconds (default setting):

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 dhcp autoip-fallback 30
updu-100499(config-interface-ETH1)#

```

- Use DHCP, disable AutoIP fall-back:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 dhcp autoip-fallback off
updu-100499(config-interface-ETH1)#

```

### 9.8.2 IPv4 DNS Configuration

For each network interface, up to two IPv4 DNS servers can be configured:

- No IPv4 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 dns-server none
updu-100499(config-interface-ETH1)#

```

- Automatically configure IPv4 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 dns-server auto
updu-100499(config-interface-ETH1)#

```

- Set two IPv4 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv4 dns-server 8.8.8.8 8.8.4.4
updu-100499(config-interface-ETH1)#

```

### 9.8.3 DNS Lookups

DNS Lookups are done using the DNS servers configured on the default outbound network interface (see Default Outbound Interface).

If the default outbound network interface has IPv6 active, the UPDU first does IPv6 lookups. If that lookup fails, it falls back to IPv4 lookups.

### 9.8.4 IPv6 Configuration

The following IPv6 configuration options are available:

- Disable IPv6:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 disabled
updu-100499(config-interface-ETH1)#

```

- Stateless address autoconfiguration (SLAAC):

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 slaac
updu-100499(config-interface-ETH1)#

```

- DHCPv6: Use stateful DHCPv6 to get an IPv6 address and discover the network prefix and default gateway automatically:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 dhcipv6
updu-100499(config-interface-ETH1)#

```

- Static IPv6 address and gateway:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 address fc00:0:0:1::1234/64 gateway fc00:0:0:1::
updu-100499(config-interface-ETH1)#

```

- Static IPv6 with automatic gateway discovery:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 address fc00:0:0:1::1234/64
updu-100499(config-interface-ETH1)#

```

If the prefix length is statically configured as `/0`, the prefix will also be discovered automatically.

### 9.8.5 IPv6 DNS Configuration

For each network interface, up to two IPv6 DNS servers can be configured:

- No IPv6 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 dns-server none
updu-100499(config-interface-ETH1)#

```

- Automatically configure IPv6 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 dns-server auto
updu-100499(config-interface-ETH1)#

```

- Set up to two IPv6 DNS servers:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# ipv6 dns-server 2001:4860:4860::8888 2001:4860:4860::8844
updu-100499(config-interface-ETH1)#[/pre>
```

See DNS Lookups for information on how DNS lookups are done.

### 9.8.6 Link Configuration

The following network interface link settings are available:

- `enabled` : The interface is active. This setting is available for ETH1 and ETH3.
- `disabled` : The interface is shut down.
- `bridged-to-eth1` : The interface is bridged to ETH1. This setting is only available for ETH2.

Examples:

- Disable an interface:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# link disabled
updu-100499(config-interface-ETH1)#[/pre>
```

- Enable an interface:

```
updu-100499> configure
updu-100499(config)# interface ETH1
updu-100499(config-interface-ETH1)# link enabled
updu-100499(config-interface-ETH1)#[/pre>
```

- Bridge ETH2 to ETH1:

```
updu-100499> configure
updu-100499(config)# interface ETH2
updu-100499(config-interface-ETH2)# link bridged-to-eth1
updu-100499(config-interface-ETH2)#[/pre>
```

## 9.9 General Network Configuration

The `network` configuration sub-mode can be used to modify general network settings.

### 9.9.1 Default Outbound Interface

The interface to be used for outbound traffic can be configured as follows:

- Use ETH1 and ETH2 (if ETH2 is bridged to ETH1):

```
updu-100499> configure
updu-100499(config)# network
updu-100499(config-network)# default-outbound ETH1/ETH2
updu-100499(config-network)#[/pre>
```

- Use ETH3:

```
updu-100499> configure
updu-100499(config)# network
updu-100499(config-network)# default-outbound ETH3
updu-100499(config-network)#[/pre>
```

## 9.10 Spanning Tree Protocol (STP) Configuration

The `spanning-tree` configuration sub-mode can be used to modify spanning tree protocol settings. The spanning tree protocol is used on ETH1 and ETH2.

### 9.10.1 Enable or Disable STP

- Enable STP:

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# enabled
updu-100499(config-stp)#
```

- Disable STP:

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# disabled
updu-100499(config-stp)#
```

### 9.10.2 Select STP Bridge Priority

The STP bridge priority can be configured using the `bridge-priority` command.

Examples:

- Set bridge priority to 0:

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# bridge-priority 0
updu-100499(config-stp)#
```

- Set bridge priority to 32768 (default value):

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# bridge-priority 32768
updu-100499(config-stp)#
```

### 9.10.3 Set STP Timers

The STP hello time, max-age and forward delay timers can be set using the `stp-timers` command:

Example:

- Set timers to the default values

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# stp-timers hello-time 2 max-age 20 forward-delay 15
updu-100499(config-stp)#
```

### 9.10.4 Select STP Version

The UPDU supports both the traditional Spanning Tree Protocol (802.1d) well as the Rapid Spanning Tree Protocol (802.1w).

- Select the traditional Spanning Tree Protocol:

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# version STP
updu-100499(config-stp)#
```

- Select the Rapid Spanning Tree Protocol:

```
updu-100499> configure
updu-100499(config)# spanning-tree
updu-100499(config-stp)# version RSTP
updu-100499(config-stp)#
```

Note that if you use the traditional Spanning Tree Protocol together with DHCP, the default `autoip-fallback` of 30 seconds may need to be increased. See IPv4 Configuration.

## 9.11 Time Configuration

The time settings consist of a Simple Network Time Protocol (SNTP) server address and a poll interval. The UPDU polls the specified server regularly and updates its time accordingly.

### 9.11.1 Set the local time

There are 2 different ways to configure the local time:

- By specifying a system known timezone. This method implies daylight saving time.
- By creating a custom local time with a fixed offset from UTC.

Examples:

- Configure a system timezone :

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# local zone Europe/Berlin
updu-100499(config-time)#
```

- Configure a custom time offset from UTC:

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# local offset -01:00 "myzone UTC-1"
updu-100499(config-time)#
```

- Use UTC:

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# local UTC
updu-100499(config-time)#
```

### 9.11.2 Set SNTP Poll Interval

Examples:

- Configure the factory-default 60 minutes:

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# sntp poll-interval 60
updu-100499(config-time)#+
```

### 9.11.3 Set SNTP Server Address and Port

Examples:

- Configure the factory-default SNTP server with the default port (123):

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# sntp server pool.ntp.org
updu-100499(config-time)#+
```

- Configure a local SNTP server with a non-standard port:

```
updu-100499> configure
updu-100499(config)# time
updu-100499(config-time)# sntp server timeserver.company.com port 1123
updu-100499(config-time)#+
```

## 9.12 Simple Network Management Protocol (SNMP) Configuration

The `snmp` configuration context is used to modify all SNMP related settings.

### 9.12.1 Enable or Disable SNMPv2

SNMP version 2 is enabled or disabled as follows:

- Enable SNMPv2:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 enabled
updu-100499(config-snmp)#+
```

- Disable SNMPv2:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 disabled
updu-100499(config-snmp)#+
```

### 9.12.2 Configure SNMPv2 Read Access

In order to enable SNMPv2 read access, a community string has to be configured. This is done as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 read enabled community very-secret-abc*123
updu-100499(config-snmp)#+
```

SNMPv2 read access is disabled as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 read disabled
updu-100499(config-snmp)#+
```

### 9.12.3 Configure SNMPv2 Write Access

In order to enable SNMPv2 write access, a community string has to be configured. This is done as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 write enabled community very-secret-abc*123
updu-100499(config-snmp)#+
```

SNMPv2 write access is disabled as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv2 write disabled
updu-100499(config-snmp)#+
```

### 9.12.4 SNMP Version 3

SNMP version 3 can be enabled or disabled as follows:

- Enable SNMPv3:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv3 enabled
updu-100499(config-snmp)#+
```

- Disable SNMPv3:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# snmpv3 disabled
updu-100499(config-snmp)#+
```

When SNMPv3 is enabled, all users which are enabled for SNMPv3 have access according to their user role.

### 9.12.5 Set SNMP SysContact

The MIB-II System Group contact is configured as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# syscontact system-admin@best-datacenter.domain
updu-100499(config-snmp)#+
```

### 9.12.6 Set SNMP SysLocation

The MIB-II System Group location is configured as follows:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# syslocation "Cabinet 1, Row 4, Floor 2"
updu-100499(config-snmp)#+
```

### 9.12.7 Enable or Disable SNMP MIBs

It is possible to enable or disable MIBs with the `mib` command. The following MIBs are available:

- `updu-mib2` : The UPDU MIB2, defined in the file `RNX-UPDU-MIB2.mib`. This is the latest, recommended MIB and is enabled by default.
- `updu-mib1` : The UPDU MIB1, defined in the file `RNX-UPDU-MIB1.mib`. This MIB is obsolete and not recommended to use for new installations. It is enabled by default.
- `e3meter-mib` : A subset of the RNX E3METER IPS PDUs, making it possible to monitor the PDU with existing monitoring software. Described in `e3meter-ipm-stripped.mib`. This MIB is disabled by default.

Examples:

- Disable the `updu-mib1` :

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# mib updu-mib1 disabled
updu-100499(config-snmp)#

```

- Enable the `updu-mib1` :

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# mib updu-mib1 enabled
updu-100499(config-snmp)#

```

### 9.12.8 Configure SNMP Notifications

Notifications can be sent to up to three SNMP receivers using SNMP Trap or Inform messages. Notifications are sent for events from the monitoring system. Thus, in order to receive SNMP notifications, refer to *UPDU Object Configuration* for details on how to configure monitoring settings.

Notes:

- Inform messages require the receiver to acknowledge reception. If not acknowledged within two seconds the UPDU tries to re-send the messages up to five times.
- In order for notifications to be sent, the `updu-mib2` MIB and the corresponding SNMP version needs to be enabled. For SNMPv3, the mentioned user must be configured.
- For SNMPv3 Traps, the UPDU's SNMP Engine ID has to be configured at the receiver.
- Only a single notification setting can be enabled per host address. This is because the host address is used as unique identifier for the notification. **An existing configuration for the same host address is replaced without confirmation.**

Examples:

- Send SNMPv2 Trap messages to 192.168.1.1 with community `alert` :

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# notify-host 192.168.1.1 snmpv2-trap community alert
```

- Send authenticated and encrypted SNMPv3 Inform messages to `192.168.1.123` with the user `event`. Note that a system user has to be created in order to use the SNMPv3 authentication against a host.

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user event
Created new user event.
updu-100499(config-users-event)# snmpv3 enabled
updu-100499(config-users-event)# snmpv3 auth sha1 password yes-its-me
updu-100499(config-users-event)# snmpv3 privacy aes password very-secret
updu-100499(config-users-event)# exit
updu-100499(config-users)# exit
updu-100499(config)# snmp
updu-100499(config-snmp)# notify-host 192.168.1.123 snmpv3-inform user event
```

To delete a notification receiver, use the `delete` command:

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# delete notify-host 192.168.1.1
```

### 9.12.9 Enable or Disable SNMP Options

The following SNMP functions can be controlled using the `option` command in the SNMP configuration mode:

- `write-object-info` : When enabled, properly authenticated SNMP write requests (i.e. carrying the correct SNMPv2 write community or matching SNMPv3 username/authentication/privacy information) can be used to modify object name and description, which are exposed as `upduMeterCustomName` and `upduMeterDescription` in the RNX-UPDU MIB. This functionality is disabled by default. It is only shown in the `show config` output if enabled.

When disabled, SNMP write requests can only be used to switch outlets on and off.

Examples:

- Enable `write-object-info` :

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# option write-object-info enabled
updu-100499(config-snmp)#
```

- Disable `write-object-info` :

```
updu-100499> configure
updu-100499(config)# snmp
updu-100499(config-snmp)# option write-object-info disabled
updu-100499(config-snmp)#
```

## 9.13 Webserver Configuration

The `webserver` configuration sub-mode can be used to modify the built-in webserver settings.

### 9.13.1 Enable or Disable HTTP

Enable HTTP:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# http enabled
updu-100499(config-webserver)#

```

Disable HTTP:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# http disabled
updu-100499(config-webserver)#

```

### 9.13.2 Enable or Disable HTTPS

Enable HTTPS:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# https enabled
updu-100499(config-webserver)#

```

Disable HTTPS:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# https disabled
updu-100499(config-webserver)#

```

### 9.13.3 Webserver Redirection

The `redirect` configuration directive allows to configure the webserver to redirect requests as follows:

- `redirect http disabled` : No redirection of unencrypted requests (URLs starting with `http://` ).
- `redirect https disabled` : No redirection of encrypted requests (URLs starting with `https://` ).
- `redirect http https` : All unencrypted requests are redirected to an encrypted `https://` URL. No other unencrypted data is sent by the webserver. This is the factory default.
- `redirect https updu.io` : All requests to an https URL containing an IP address are redirected to the corresponding URL under the `updu.io` domain name.

Examples:

- Disable all redirections:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# redirect http disabled
updu-100499(config-webserver)# redirect https disabled

```

- Redirect http to https and to the updu.io domain:

```
updu-100499> configure
updu-100499(config)# webserver
updu-100499(config-webserver)# redirect http https
updu-100499(config-webserver)# redirect https updu.io

```

This causes e.g. requests to `http://192.168.1.100` to be redirected to `https://192-168-1-100.updu.io` .

## 9.14 Telnet Configuration

The `telnet` configuration sub-mode allows to control the telnet service.

- Enable telnet.

```
updu-100499> configure
updu-100499(config)# telnet
updu-100499(config-telnet)# enabled
updu-100499(config-telnet)#
```

- Disable telnet:

```
updu-100499> configure
updu-100499(config)# telnet
updu-100499(config-telnet)# disabled
updu-100499(config-telnet)#
```

By default, telnet is disabled.

### 9.14.1 Telnet Session Timeout

By default, telnet sessions are automatically terminated after 15 minutes of inactivity. This timeout can be changed as follows:

- Disable telnet session timeout:

```
updu-100499> configure
updu-100499(config)# telnet
updu-100499(config-telnet)# session-timeout off
updu-100499(config-telnet)#
```

- Terminate inactive telnet sessions after 1 hour:

```
updu-100499> configure
updu-100499(config)# telnet
updu-100499(config-telnet)# session-timeout 60
updu-100499(config-telnet)#
```

Changing the timeout doesn't apply to established sessions, only to new sessions.

## 9.15 Users Configuration

The `users` configuration sub-mode can be used to configure users.

### 9.15.1 Delete a User

To delete a user, use the `delete` command:

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# delete old-user
updu-100499(config-users)#
```

The logged-in user cannot delete itself.

### 9.15.2 Add or Modify a User

The `user` command in the users configuration sub-mode selects the user to modify. If the user doesn't exist yet, a new user without any roles and without a password is created.

When a user is selected, the prompt changes to include the username of the selected user. In this mode, the following commands can be used to modify the user:

- `password <PASSWORD>` : Set a new password, given in clear-text. The clear-text password is transformed using an irreversible function and the resulting hash is stored in the configuration.
- `password-hash <HASH>` : Set the user's password to the specified hash.
- `roles set <ROLE>...` : Set the desired roles of the user.
- `roles none` : Clear all roles.
- `ssh-key add <KEY-DATA>` : Adds the specified SSH public key to this user. Using SSH public keys, users can log in without providing a password. Up to 8 keys can be configured for each user.
- `ssh-key delete <ID>` : Deletes the user's SSH public key identified by `<ID>`.
- `ssh-key <ID> <KEY-DATA>` : Set a user's SSH public key, `<ID>` being the number of the key (between 1 and 8).

The following user roles are available:

- `guest` : Guest users are essentially read-only users without any administrative permissions.
- `admin` : Administrator users have full control over all aspects of a UPDU.
- `snmp-read` : SNMP read permission (for SNMPv3).
- `snmp-write` : SNMP write permission (for SNMPv3).

SSH public keys have to be in OpenSSH format (key format identifier followed by the key all on a single line). The following key types are supported: `ssh-ed25519`, `ecdsa-sha2-nistp256`, `ecdsa-sha2-nistp384`, `ecdsa-sha2-nistp521` and `ssh-rsa`. `ssh-rsa` keys have to be between 2048 and 4096 bits (note that the CLI currently does not verify the key length so it is possible to configure shorter keys but they will not work for authentication).

Examples:

- Select the `admin` user and set a new password:

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user admin
updu-100499(config-users-admin)# password VerySecurePassword
```

- Create a new guest user with password `visitor`:

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user guest
Created new user guest.
updu-100499(config-users-guest)# roles set guest
updu-100499(config-users-guest)# password visitor
```

- Allow the `admin` user to log in using a SSH public key:

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user admin
updu-100499(config-users-admin)# ssh-key add "ssh-rsa ..."
```

User passwords are stored as PBKDF2-SHA256 hashes. The `show config` command shows the hash.

### 9.15.3 Configure a User's SNMPv3 Settings

Each configured user can be enabled for SNMP version 3 access.

To enable SNMPv3 access for the `myuser` :

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user myuser
updu-100499(config-users-myuser)# snmpv3 enabled
```

To disable SNMPv3 access for the `myuser` :

```
updu-100499> configure
updu-100499(config)# users
updu-100499(config-users)# user myuser
updu-100499(config-users-myuser)# snmpv3 enabled
```

A user which has SNMPv3 access has permissions according to the user role:

- `admin` users are allowed to read values and switch relays
- `guest` users are allowed to read values only

Users without a role are configured in the SNMP agent, but are unable to request or set anything.

A user's configured password is not relevant for SNMPv3. SNMPv3 is secured with an authentication function(MD5 or SHA1) and an associated password, as well as a privacy function(DES or AES) and password:

Examples:

- Enable SHA1 authentication but no encryption for the currently selected user:

```
updu-100499(config-users-myuser)# snmpv3 auth sha1 password "myAuthPassword"
updu-100499(config-users-myuser)# snmpv3 privacy none
```

- Enable MD5 authentication and AES encryption for the currently selected user:

```
updu-100499(config-users-myuser)# snmpv3 auth sha1 password "myAuthPassword"
updu-100499(config-users-myuser)# snmpv3 privacy aes password "myPrivacyPassword"
```

Notes:

- The authentication and privacy passwords need to be at least 8 characters long.
- It is not possible to encrypt without using authentication.
- Both the SNMPv3 authentication and privacy passwords are stored in clear text and are shown with the `show config` command.

### 9.16 SSH Configuration

The `ssh` configuration sub-mode allows to control the SSH service.

- Enable the SSH server:

```
updu-100499> configure
updu-100499(config)# ssh
updu-100499(config-ssh)# enabled
updu-100499(config-ssh)#
```

- Disable SSH server:

```
updu-100499> configure
updu-100499(config)# ssh
updu-100499(config-ssh)# disabled
updu-100499(config-ssh)#

```

### 9.16.1 SSH Session Timeout

By default, SSH sessions are automatically terminated after 15 minutes of inactivity. This timeout can be changed as follows:

- Disable SSH session timeout:

```
updu-100499> configure
updu-100499(config)# ssh
updu-100499(config-ssh)# session-timeout off
updu-100499(config-ssh)#

```

- Terminate inactive SSH sessions after 1 hour:

```
updu-100499> configure
updu-100499(config)# ssh
updu-100499(config-ssh)# session-timeout 60
updu-100499(config-ssh)#

```

Changing the timeout doesn't apply to established sessions, only to new sessions.

### 9.16.2 Clear SSH Host Keys

The `clear ssh-hostkey` normal mode command clears the host key used by the SSH server. A new key pair is generated the next time the SSH server is restarted (i.e. using the `disabled` / `enabled` SSH configuration commands or using a reboot of the UPDU).

Example:

```
updu-100499> clear ssh-hostkey
SSH host key cleared. A new key pair is generated the next time
the SSH server is started (e.g. after rebooting the UPDU).
```

## 9.17 Logging

### 9.17.1 Set Syslog Server

To disable syslog:

```
updu-100499> configure
updu-100499(config)# logging
updu-100499(config-logging)# syslog disabled
updu-100499(config-logging)#

```

To send syslog messages to `192.168.1.1`:

```
updu-100499> configure
updu-100499(config)# logging
updu-100499(config-logging)# syslog server 192.168.1.1
updu-100499(config-logging)#

```

By default, messages are sent with the syslog facility `local0`. This can be changed as follows:

```
updu-100499> configure
updu-100499(config)# logging
updu-100499(config-logging)# syslog server 192.168.1.1 facility local3
updu-100499(config-logging)#
```

By default, messages are sent to port 514 (UDP). This can be changed as follows:

```
updu-100499> configure
updu-100499(config)# logging
updu-100499(config-logging)# syslog server 192.168.1.1 port 1514
updu-100499(config-logging)#
```

## 9.18 UPDU Object Configuration

The `object` configuration sub-mode can be used to modify the configuration of UPDU objects (e.g. modules, outlets etc.).

### 9.18.1 Object Description

Using `description`, additional information related to the setup of the PDU can be added to each object.

Example:

```
updu-100499> configure
updu-100499(config)# object Outlet4.1
updu-100499(config-object)# description "Server 42"
updu-100499(config-object)#
```

### 9.18.2 Object Name

For each object, a case insensitive unique name can be defined which can then be used to address the object.

Example:

- Configure a name for `Outlet2.1`:

```
updu-100499> configure
updu-100499(config)# object Outlet2.1
updu-100499(config-object-Outlet2.1)# name MyServer
```

- Delete a name:

```
updu-100499> configure
updu-100499(config)# object Outlet2.1
updu-100499(config-object-Outlet2.1)# delete name
```

### 9.18.3 Power Cycle Delay

For switchable outlets, the power cycle delay can be configured. It defaults to 5 seconds.

Example:

- Set the power cycle delay of `Outlet2.1` to 30 seconds:

```
updu-100499> configure
updu-100499(config)# object Outlet2.1
updu-100499(config-object-Outlet2.1)# powercycle-delay 30
```

- Set the power cycle delay to the default value:

```
updu-100499> configure
updu-100499(config)# object Outlet2.1
updu-100499(config-object-Outlet2.1)# powercycle-delay default
```

#### 9.18.4 Rules

With `rules`, it is possible to define conditions which are then monitored. If a condition is not satisfied, a message is logged.

Example:

- Configure that the voltage of Outlet4.1 is expected to be within 10% of 230V (207.0V - 253.0V):

```
updu-100499> configure
updu-100499(config)# object Outlet4.1
updu-100499(config-object-Outlet4.1)# rules
updu-100499(config-object-Outlet4.1-rules)# voltage 207 none none 253
```

##### 9.18.4.1 Current Monitoring

Current monitoring is enabled by defining current thresholds:

```
current <critical-low> <warning-low> <warning-high> <critical-high>
```

Thresholds may be omitted by entering `none`.

Example:

- On WireL1 and WireL2, currents above 8.0A are considered critical. On WireL2, currents between 4.0A and 8.0A generate a warning:

```
updu-100499> configure
updu-100499(config)# object WireL1
updu-100499(config-object-WireL1)# rules
updu-100499(config-object-WireL1-rules)# current none none none 8.0
updu-100499(config)# object WireL2
updu-100499(config-object-WireL2)# rules
updu-100499(config-object-WireL2-rules)# current none none 4.0 8.0
```

##### 9.18.4.2 Relative Humidity Monitoring

Relative Humidity monitoring is enabled by defining RH% thresholds:

```
relative-humidity <critical-low> <warning-low> <warning-high> <critical-high>
```

Thresholds may be omitted by entering `none`.

Example:

- On Sensor1 and Sensor2, a relative humidity above 65% and below 35% is considered critical. On Sensor2, a relative humidity between 60% and 65% or between 35% and 40% generates a warning:

```
updu-100499> configure
updu-100499(config)# object Sensor1
updu-100499(config-object-Sensor1)# rules
updu-100499(config-object-Sensor1-rules)# relative-humidity 35.0 none none 65.0
updu-100499(config)# object Sensor2
updu-100499(config-object-Sensor2)# rules
updu-100499(config-object-Sensor2-rules)# relative-humidity 35.0 40.0 60.0 65.0
```

**9.18.4.3 Residual Current Monitoring** Residual current monitoring on RCM modules is enabled by defining current thresholds. Monitoring can be set on AC or DC current:

```
residual-current ac <warning> <critical>
residual-current dc <warning> <critical>
```

Thresholds may be omitted by entering `none`.

Example:

- Residual AC currents above 10.0mA are considered critical. Residual AC currents between 4.5mA and 10.0mA generate a warning. Residual DC currents above 5.0mA are considered critical:

```
updu-100499> configure
updu-100499(config)# object RCM
updu-100499(config-object-WireL1)# rules
updu-100499(config-object-WireL1-rules)# residual-current ac 4.5 10.0
updu-100499(config-object-WireL1-rules)# residual-current dc none 5.0
```

**9.18.4.4 Temperature Monitoring** Temperature monitoring is enabled by defining temperature thresholds:

```
temperature <critical-low> <warning-low> <warning-high> <critical-high>
```

Thresholds may be omitted by entering `none`.

Example:

- On Sensor1 and Sensor2, temperatures above 29°C and below 5°C are considered critical. On Sensor2, temperatures between 25°C and 29°C or between 5°C and 10°C generate a warning:

```
updu-100499> configure
updu-100499(config)# object Sensor1
updu-100499(config-object-Sensor1)# rules
updu-100499(config-object-Sensor1-rules)# temperature 5.0 none none 29.0
updu-100499(config)# object Sensor2
updu-100499(config-object-Sensor2)# rules
updu-100499(config-object-Sensor2-rules)# temperature 5.0 10.0 25.0 29.0
```

**9.18.4.5 Voltage Monitoring** Voltage monitoring is enabled by defining voltage thresholds:

```
voltage <critical-low> <warning-low> <warning-high> <critical-high>
```

Thresholds may be omitted by entering `none`.

Example:

- For Outlet4.1, voltages below 207V and above 253V are considered critical, within the [207V, 218.5V] and [241.5V, 253V] ranges they are warning and within the [218.5V, 241.5V] range they are acceptable.

```
updu-100499> configure
updu-100499(config)# object Outlet4.1
updu-100499(config-object-Outlet4.1)# rules
updu-100499(config-object-Outlet4.1-rules)# voltage 207 218.5 241.5 253
```

**9.18.4.6 Delete Monitoring Rules** The `delete` command allows to delete monitoring rules on an object.

Example:

- Delete all rules on WireL1, delete current monitoring on WireL2:

```
updu-100499> configure
updu-100499(config)# object WireL1
updu-100499(config-object-WireL1)# rules
updu-100499(config-object-WireL1-rules)# delete all
updu-100499(config)# object WireL2
updu-100499(config-object-WireL2)# rules
updu-100499(config-object-WireL2-rules)# delete current
```

## 10 Licenses

Some UPDU features require purchasing additional licenses.

### 10.1 Activate Licenses

License can be activated using the `add license` command:

```
updu-100499> add license
Enter license-data, exit with two empty lines or CTRL-c or CTRL-d.
> gwFYQFTP1N90RizCZ8JuHB+AbFSnIhzBCfNrlyVsB1DtFSidMyS0YZfyzRJA85rD+uVK6qLGwP9
> kvCxexpHmaRqUQdUhAEaB1vNFRoAD0cSgYIBZFRlc3Q=
Valid license parsed: S/N 123456789
>
>
Note that newly added licenses will only show up after a reboot.
updu-100499>
```

The `add license` command accepts base64-encoded license data. It ignores comments included with the license data and licenses for other PDUs. When a valid license is found, it is stored in the PDU and a message is printed.

The `add license` command can be quit using two consecutive empty lines or CTRL-c or CTRL-d.

Once activated, licenses cannot be deactivated.

In order to activate the licensed feature, a reboot is required after adding the license.

### 10.2 Show Licenses

The `show license` command shows all licenses installed in the PDU.

To get the raw base64-encoded license data, use the `show license raw` command. The output is suitable for the `add license` command.