# **Template:Networking rutos manual profiles**

#### 

## Contents

- <u>1 Summary</u>
- <u>2 Configuration Profiles</u>
- <u>3 Scheduler</u>
  - 3.1 General Configuration
  - <u>3.2 Profile Scheduler Instances</u>
    - <u>3.2.1 Profile Scheduler Instance Configuration</u>
    - <u>3.2.2 Profile Scheduler Instance Example</u>

### Summary

Configuration **profiles** provide a way to create multiple distinct device configuration sets and apply them to the device based on current user requirements. This chapter is an overview of the Profiles page in {{{name}}} devices.

## **Configuration Profiles**

This section displays user defined **configuration profiles**:

×

To create a new profile, configure the device in accordance with your needs, go to this page, enter a custom name for the profile and click the 'Add' button. You can also choose to create a profile without any previous configurations. A new profile with the given name will appear in the "configuration profiles" list:

×

The 'Apply' button applies the adjacent configuration on the device.

### Scheduler

The **Profile Scheduler** provides a possibility to set up a schedule of when the device should use one profile configuration or another.

Check <u>Profile Scheduler Instance Example</u> to get a better understanding at how Profile Scheduler Instances works.

#### **General Configuration**

The **General Configuration** section is used to enable the Scheduler itself. Created instances won't work unless this option is turned on.

×

#### **Profile Scheduler Instances**

The **Profile Scheduler Instances** section allows you to create profile Instances to be enabled during specific time intervals. To add a new Instance click **Add** button.

Note: new Instance can only be created if there is at least one custom profile created.

×

**Profile Scheduler Instance Configuration** 

This page is used to configure profile, time and day of selected scheduler instance. Refer to the figure and table below for information on the Profile Scheduler Instance Configuration fields:

×

Field	Value	Description
Enable	off   on; default: <b>off</b>	Enable selected instance for scheduler.
Profile	profiles; default: <b>none</b>	Select profile which will be applied during specified time interval.
Interval Type	Weekdays   Month Days; default: <b>Weekdays</b>	Depending on your needs select whether you want to configure weekdays or specific month days.
Start Time	time; default: <b>12:00</b>	Enter time of the start of interval in which scheduler will switch profiles.
End Time	time; default: <b>12:00</b>	Enter time of the end of interval in which scheduler will switch profiles back.
Interval Type: Weekdays		
Start Day	Weekday [MondaySunday]; default: <b>Sunday</b>	Select a day of the start of interval in which scheduler will switch profiles.
End Day	Weekday [MondaySunday]; default: <b>Sunday</b>	Select a day of the end of interval in which scheduler will switch profiles back.
Interval Type: Month Days		
Start Day	Day of month [131]; default: 1	Select a day of the start of interval in which scheduler will switch profiles.
End Day	Day of month [131]; default: 1	Select a day of the end of interval in which scheduler will switch profiles back.

Force last day off | on; default: **off** 

**Profile Scheduler Instance Example** 

Scheduler will use *profile instance* if it is enabled **and** it's time interval matches device's [[{{{name}}}\_Administration#General\_2|date]], otherwise *default* profile will be used.

Example - we have 3 profiles in total:

- default
- Profile A
- Profile B

We create profile instances for Profiles A and B:

- Profile A: 08:00 11:00
- Profile B: 13:00 20:00

During 11:00 - 13:00 and 20:00 - 08:00 *default* profile will be used.