# Template:Rms manual management commands access

To configure device access go to the RMS web page, Left sidebar panel, (**Management**  $\rightarrow$  **Devices**) and click on **Devices** submenu.

Move your mouse pointer to the Top control **Actions** menu and select **Device Access** (Actions  $\rightarrow$  Device Access).

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## **Configure device access**

- 1. Make sure that the device for which you would like to set up remote access is physically connected to the router's LAN or WAN (depends on your configuration).
- 2. Locate and select that device in the device table.
- 3. Move your mouse pointer to the Actions menu and click Device Access.
- 4. New pop-up window will open, click the plus sign  $\blacksquare$  to create a new row.
- 5. Fill out the new row will appropriate data (look for example in the table below). When ready, click "**Save**".
- 6. Enter a custom name for the device (for easier management purposes), the device's destination IP address, and the device's destination port.

The next Actions status pop-up will display the status of your request. If update is successful in the Status column you will you will get a message: 

LAN device(s) created successfully.

FieldValueDescriptionNameFor example: RUT955A custom name for the LAN device.Destination IPFor example: 192.168.1.2The device's LAN IP address.Destination PortDefault: 80The destination device's WebUI HTTP port.

#### **Connect to device**

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1. You can then find remote access links in the **Device details** page. You can find this page by clicking the "Device Information" icon located under the **Actions** column in the Device table, next to the relevant device.

- 2. You will be redirected to the device's **Device details** page. By default, the **Device access** widget will be at the bottom of that page. Locate the custom name for the device you created in previous steps.
- 3. A **Device Web UI link** pop-up window will open. Click the **Generate** button.
- 4. A new link will appear in the window. Click the link to connect to the device.
- 5. For this example, I used another Teltonika Networks device that was connected to the RMS device's LAN. Therefore, when I click the link, I am redirected to WebUI login page.

## Remove from device access list

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- 1. You can later delete device access entries by once again selecting the device and clicking "Access" from the **Actions** menu.
- 2. When the new pop-window opens click the **Remove access listing** icon next to the entry that you would like to delete.

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At the top of your screen, you will get a notification in green text: **Device access deleted**.