

# 8.8 Users

## Edit groups

**GROUPS OVERVIEW**

Groups	Status	Actions	
administrator	Authorization level: 11	Edit	Delete
engineer	Authorization level: 5	Edit	Delete
operator	Authorization level: 3	Edit	Delete
viewer	Authorization level: 1	Edit	Delete

[Add New Group...](#)

On this page user groups can be edited, deleted or added.

Groups: name of the user group

Status: shows authorization level set to specific user group. The higher the lever, the higher authorization requirements.

Actions: edit or delete user group

## Add new group

Group Name

Access level

Access level this group refers to. Use with external PAM module (e.g. RADIUS)

Enable Phub menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit
Enable Users menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit
Enable Services menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit
Enable Status menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit
Enable Network menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit
Enable System menus	<input type="checkbox"/>	View	<input type="checkbox"/>	Edit

[Back to Overview](#) [Save & Apply](#) [Save](#) [Reset](#)

Configuration window for new group. After group name is determined, access level and permissions can be set.

## Edit users

**USERS OVERVIEW**

Users	Status	Actions		
user	SSH Access: Enabled Group: viewer Date Added: Wed Jul 12 08:53:00 2023 Last Entry: undefined	Edit	Change Password	Delete

[Add New User...](#)

On edit users window list of all the users is shown.

Users: user name

Status: shows if SSH access is enabled and which group the user belongs to.

Actions: edit, delete or change password for the user

## Add new user

User Name	<input type="text"/>
User Group	<input type="text" value="viewer"/>
SSH Access	<input type="text" value="Enabled"/>
Password	<input type="password"/>

[Back to Overview](#)

[Save & Apply](#)

[Save](#)

[Reset](#)

Configuration window for new user. To create a new user, name and password should be created and user group and SSH access should be set.

## Password

Password	<input type="password"/>
Confirmation	<input type="password"/>

[Save & Apply](#)

[Save](#)

[Reset](#)

Changes password of the device.

---

Revision #1

★ Created 11 January 2024 09:21:53 by Gabriele

✎ Updated 11 January 2024 09:38:19 by Gabriele