

Access control

Since Version 1.3 a Networker web access must be authorized with username and password.

Since version 1.4 the feature is included in the **pro** versions only.

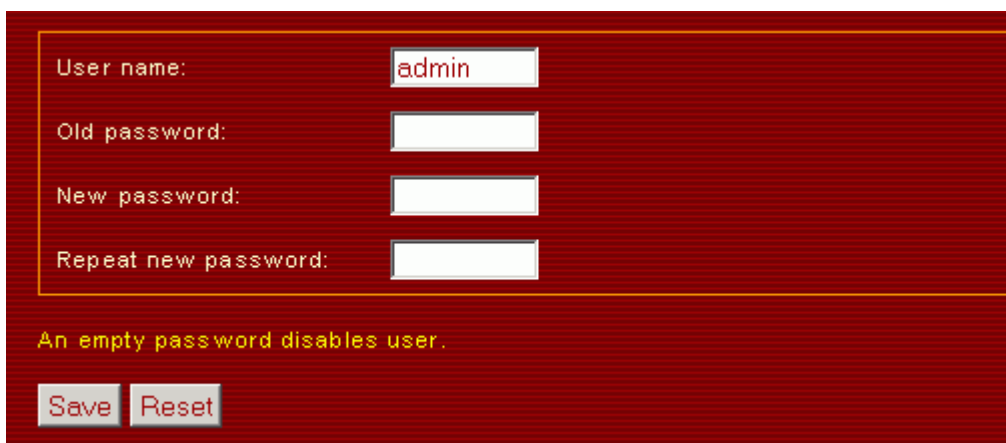


The screenshot shows a web interface with a red header. Below the header, there is a table with the following columns: User name, Active, Rights, and a link to 'Configure...'. The table lists three users: admin (Administrator), user (IOs can be changed), and guest (Read-only access). To the left of the table, there are sections for 'SYSTEM STATE', 'COMMON', and 'USER'.

User name	Active	Rights	
admin	Yes	Administrator	Configure...
user	Yes	IOs can be changed	Configure...
guest	Yes	Read-only access	Configure...

It is differentiated between three different user accounts:

- **Administrator** (Standard username: admin, Password: admin). This user is allowed to do everything (including user administration). This account **cannot** be deactivated.
- **User** (Standard username: user, Password: user). This user has read only access to the start page; blinking, restarting and shutting down Networker is also allowed. Also the GPIO page can be accessed, control of IOs is possible, but not the direction. This account can be deactivated by the administrator.
- **Guest** (Standard username: guest, Password: guest) Guest has only access to the start and GPIO pages by reading. This account can be deactivated by the administrator.



The screenshot shows a dialog box for user administration. It has four input fields: 'User name:' with 'admin' entered, 'Old password:', 'New password:', and 'Repeat new password:'. Below the fields, there is a warning message: 'An empty password disables user.' At the bottom, there are two buttons: 'Save' and 'Reset'.

Do not forget to alter usernames and passwords in the user administration dialog!

Usernames and password can be up to 8 characters long. An empty password disables the account.

The base HTTP authentication is used. If you want to connect your Netzer with Internet you should notice:



All usernames and passwords are transmitted as base64. **That is in fact plain text!**

Closing the browser automatically logs off.

Project specific usage

The credentials introduced here are valid fopr all web pages delivered by Netzer. Additionally these credentials can be used for project specific access:

- **IO_pro:** [command server](#).

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