Template: Networking rutos manual sshfs

The information in this page is updated in accordance with firmware version.

Contents

- 1 Summary
- 2 SSHFS

Summary

SSHFS is a tool, which allows you to mount a remote filesystem (in remote SSH server) to your $\{\{\{name\}\}\}\}$ device using SSH. This service is safe to use as it authenticates connections and encrypts them.

This chapter of the user manual provides an overview of the SSHFS page for {{{name}}} devices.

SSHFS is additional software that can be installed from the **System** \rightarrow [[{{name}}} Package Manager|Package Manager]] page.

SSHFS

SSHFS configuration consists of setting up authentication, port and mount information parameters. Below is an example oh the SSHFS configuration page.



Field	Value	Description
Enable	off on; default: off	Turns the SSHFS service on or off.
Hostname	string; default: none	Hostname of the remote SSH server.
Port	integer [065535]; default: none	Port of the remote SSH server.
Username	string; default: none	Username of the remote SSH server.
Password	string; default: none	Password of the remote SSH server.
Mount Point	filepath; default: //sshmount	Mount point of remote file system in the {{{name}}} . Remote file system has to be mounted at root / level. By default the remote file system will be mounted on /sshmount, directory will be automatically created if does not exist yet.

Mount Path filepath; default: /home/

Mount path **in the remote SSH server**. For example, if SSH server is hosted on Ubuntu operating system, the Mount Path could look like this (depending on your needs):

/home/username/

[[Category:{{{name}}} Services section]]