

Services|RSYNC|Server|Settings

When setting up an rsync server XigmaNAS daemonises RSYNC. A client machine then connects to RSYNC daemon and issues commands to either copy files from the client to the server or from the server to the client.

The server sets up directories as modules, which can have their own permissions and security as well as their own path. A module can have subdirectories.

The only parameters that are necessary on the server are default user (each module has its own user) and port. For most usages the port can be safely left at the default value of 873.

The MoTD is a simple message that appears on the clients machine at the beginning of the transfer.

Auxiliary parameters can also be used in accordance with [rsyncd.conf man page](#)

System Network Disks Services Extensions Access Status Diagnostics Advanced Help

Services | Rsync | Server | Settings

Server Client Local

Settings Modules

Rsync Enable

Map to user: Guest

TCP port: 873
Alternate TCP port. Default is 873

MOTD: Welcome to RSYNC
Message of the day.

Auxiliary parameters:
These parameters will be added to [global] settings in rsyncd.conf. Please check the [documentation](#).

Save and Restart

1. [Services|RSYNC|Server](#)
2. [Services|RSYNC|Server|Modules](#)

From:
<https://www.xigmanas.com/wiki/> - XigmaNAS

Permanent link:
https://www.xigmanas.com/wiki/doku.php?id=documentation:setup_and_user_guide:services_rsync_server_settings

Last update: 2018/10/01 23:40

