

Services|Rsync|Server|Modules

Shows summary of the currently configured modules

- Name : Name of the module (the modulename following :: in the client)
- Path : The path associated with the module name. Note that the module name ins the root of the share
- Comment : this comment is displayed next to the module name when clients obtain a list of available modules.
- List : this indicates the the module name is listed when the client issues "#rsync username@XigmaNAS.domain::"
- Access mode : lists whether its is a read only (ro), write only (wo) or, read write (rw) share

System Network Disks Services Extensions Access Status Diagnostics Advanced Help

Services | Rsync | Server | Modules

Server Client Local

Settings Modules

Name	Path	Comment	List	Access mode	
Backups	/mnt/MightyMouse/Backups/	Years of backups	Yes	rw	 
Media	/mnt/MightyMouse/Media/	iTunes iPhoto	Yes	rw	 
Shared	/mnt/MightyMouse/Shared/	movies and Such	Yes	rw	 
Video	/mnt/MightyMouse/Shared/Movies/Videos/	Video	Yes	rw	 
iMovie	/mnt/MightyMouse/iMovie/	iMovie	Yes	rw	 



Services|Rsync|Server|Module|Add

- Maximum Connections: Specify maximum number of simultaneous connections. Any clients connecting when the maximum has been reached will receive a message telling them to try later.
- User ID: This parameter specifies the user name or user ID that file transfers to and from that module should take place as when the daemon was run as root. In combination with the "gid" parameter this determines what file permissions are available.
- Group ID: This parameter specifies the group name or group ID that file transfers to and from that module should take place as when the daemon was run as root. This complements the "uid" parameter.
- Hosts Allow: This parameter allows you to specify a list of patterns that are matched against a connecting clients hostname and IP address. If none of the patterns match then the connection is rejected.
- Hosts Deny: This parameter allows you to specify a list of patterns that are matched against a connecting clients hostname and IP address. If the pattern matches then the connection is rejected.
- Auxiliary Parameters: For further options see [rsyncd.conf man page](https://www.rsync.org/man/rsyncd.conf.8/)

System Network Disks Services Extensions Access Status Diagnostics Advanced Help	
Name	<input type="text"/>
Comment	<input type="text"/>
Path	<input type="text"/> ... Path to be shared.
List	<input checked="" type="checkbox"/> Enable module listing. This option determines if this module should be listed when the client asks for a listing of available modules. By setting this to false you can create hidden modules.
Access mode	<input type="text" value="Read/Write"/> <input type="button" value="v"/> This controls the access a remote host has to this module.
Maximum connections	<input type="text" value="0"/> Maximum number of simultaneous connections. Default is 0 (unlimited).
User ID	<input type="text"/> This option specifies the user name or user ID that file transfers to and from that module should take place. In combination with the 'Group ID' option this determines what file permissions are available. Leave this field empty to use default settings.
Group ID	<input type="text"/> This option specifies the group name or group ID that file transfers to and from that module should take place. Leave this field empty to use default settings.
Hosts allow	<input type="text"/> This option is a comma, space, or tab delimited set of hosts which are permitted to access this module. You can specify the hosts by name or IP number. Leave this field empty to use default settings.
Hosts deny	<input type="text"/> This option is a comma, space, or tab delimited set of host which are NOT permitted to access this module. Where the lists conflict, the allow list takes precedence. In the event that it is necessary to deny all by default, use the keyword ALL (or the netmask 0.0.0.0/0) and then explicitly specify to the hosts allow parameter those hosts that should be permitted access. Leave this field empty to use default settings.
Auxiliary parameters	<input type="text"/> These parameters will be added to the module configuration in rsyncd.conf. Please check the documentation .

- [Services|RSYNC](#)
- [Services|RSYNC|Server](#)
- [Services|RSYNC|Server|Settings](#)

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_modules

Last update: **2018/10/01 23:41**

