User Files		
	let users upload files and store them bace, they can then download the files.	Related Topics Bugs and Wishes
or Access http://example.org/t Note <i>This feature is created</i>	n Son the Admin Panel iki-admin.php?page=userfiles by the Communities Profile - you may re and administer this feature.	need to load Communities
	Settings Quota (Mb) Use database to store userfiles: Use a directory to store userfiles: Change preferences User Files	
Setting	Description	Default
Settings		
Quota (Mb):	Maximum per user storage o	capacity
Use database to store user	files: MySQL database is used to s will be necessary if your hos file storage, but if there are could be a performance imp	st does not support many users there
Use a directory to store use	erfiles: Store files directly in a host better performance than the but you will need to backup separately	e database option,
Path:	Relative or absolute path to storage directory	the User Files
Note The remaining content	needs to be moved to the User section	of the Tiki User Files section

of the User or Administrator Guides and referenced back here

User Files

This feature is used to let users upload files and store them in their tiki personal space, they can then download the files.

	159	%
	quota	
delete		
name	created	size
📃 🖳 <u>stsi h2.qif</u>	Tue 29 de May, 2007 17:22 CET	26.35 Kb
🔲 🔑 res ftic206.	pdf Tue 29 de May, 2007 17:22 CET	129.85 Kb
	Page: 1/1 <u>1</u>	
Upload file	_	
Upload file:		Navega
me:		Navega
		Navega
		Navega
		Navega
upload		

The screen is very simple users can upload files, download them and delete them as they want. The quota and where files are stored can be configured from the userfiles section of the admin menu illustrated below:

Configuring userfi	iles	
	User files 🥹	
Quota (Mb)	1	
Use database	e to store userfiles: 🔿	
Use a directo	ory to store userfiles: 🦲 Path:	
	/home/groups/uniwiki/user_files/	
	Change preferences	
		J
		·

As you can see you can setup the quota in Mbs for each user and decide where to store user files, either the database or a directory. The path can be absolute or relative to the tiki directory, and must have a trailing slash. Example files/