

XOOPS DB backup & restore 3.0 - Modules

NEWS_PDF_AUTHOR: phppp

NEWS PDF DATE: 2005/6/29 7:52:41

XOOPS Backup & Restore

A module to allow you to easily backup and/or restore your XOOPS database

download: XOOPS backup 3.0 @ XOOPS CHINA

Authors:

backup 2.0 -- webmaster@nagl.ch (http://www.nagl.ch)
restore (bigdump) -- Alexey Ozerov (alexey at ozerov dot de)
backup & restore 3.0 -- D.J. (phppp,https://xoops.org.cn)

Installation:

=========

create a folder (upload/backup is suggested) for storing backup files chmod the folder to 777

Install the module as usual in xoops (system admin - modules)

If you would create a cron job so that the database can be automatically backup, the URL shall be: YourXoopsUrl/modules/backup/admin/backup.php

Features:

=========

- 1 backup XOOPS data and store in three ways: on the server, download immediately(admin only) or sent by email(URL or attachments)
- 2 tables can be select to be exported separately. useful for large tables
- 3 file number stored on local server can be configured
- 4 backup can be made by admin or via cronjob
- 5 restore XOOPS data from db files exported the module or by any db management script like phpmyadmin
- 6 capable for large file import by multiple sessions
- 7 restore can be done by non-webmaster, useful for XOOPS user related date restore.
- 8 timeout issues have been efficiently solved



XOOPS Backup & Restore

A module to allow you to easily backup and/or restore your XOOPS database

download: XOOPS backup 3.0 @ XOOPS CHINA

Authors:

backup 2.0 -- webmaster@nagl.ch (http://www.nagl.ch)
restore (bigdump) -- Alexey Ozerov (alexey at ozerov dot de)
backup & restore 3.0 -- D.J. (phppp,https://xoops.org.cn)

Installation:

create a folder (upload/backup is suggested) for storing backup files chmod the folder to 777

Install the module as usual in xoops (system admin - modules)

If you would create a cron job so that the database can be automatically backup, the URL shall be: YourXoopsUrl/modules/backup/admin/backup.php

Features:

- 1 backup XOOPS data and store in three ways: on the server, download immediately(admin only) or sent by email(URL or attachments)
- 2 tables can be select to be exported separately. useful for large tables
- 3 file number stored on local server can be configured
- 4 backup can be made by admin or via cronjob
- 5 restore XOOPS data from db files exported the module or by any db management script like phpmyadmin
- 6 capable for large file import by multiple sessions
- 7 restore can be done by non-webmaster, useful for XOOPS user related date restore.
- 8 timeout issues have been efficiently solved