

tinyXOOPS 0.1 RTT - XOOPS

NEWS_PDF_AUTHOR: Dylian

NEWS PDF DATE: 2010/4/24 13:00:00

Name: tinyXOOPS

Version: 0.1

Status: RTT (Ready to test)

What is tinyXOOPS?

tinyXOOPS is a script that automatically downloads the latest XOOPS install/upgrade archive from sourgeforge to your server. And after the archive has been downloaded to your server it automatically unzips it and redirects you to the XOOPS install/upgrade wizard.

What do I need to run tinyXOOPS?

PHP 5.2+ (Lower version may work, but not tested)

- zlib must be installed
- allow_url_fopen must be "On"
- safemode must be off*

And the normal XOOPS requirements

*If you can change the max_execution_time to 0 (unlimited) yourself you don't have to disable safe mode. And if you can change it yourself I advise you to turn it on again after installation.

How do I use tinyXOOPS

- 1. Download the tinyXOOPS archive from [HERE].
- 2. Go to your webserver and make the directory where you want to install XOOPS writable. (Windows: Uncheck "read-only" in the directory properties. LINUX: CHMOD 777)
- 3. Upload the files in the downloaded archive to the directory you just made writable.
- 4. Open your browser and go to: http://yourdomain.com/yourdir/tinyXOOPS.php
- 5. Click on INSTALL if you want to perform a clean install and click UPGRADE if you want to perform a upgrade of your existing intallation.
- Downloading and unpacking may take some time, so don't worry if it takes long to load.
- 6. After the XOOPS files are downloaded and upacked you'll be redirected to the XOOPS install/upgrade wizard, complete this. (Check the XOOPS documentation for help with this)
- After the upgrade/install wizard is finished make sure the XOOPS installation dir isn't writeable anymore. (Windows: Check "read-only" in the directory properties. LINUX: CHMOD 755). And that you remove tinyXOOPS.php and pclzip.lib.php from your server.

What can I expect in future versions of tinyXOOPS

- A nicer layout



- Smaller files
- A (better) solution for the script execution time problem. (if i can find one...) And some other things I forgot to mention.

And please remember this is a test version!



Name: tinyXOOPS

Version: 0.1

Status: RTT (Ready to test)

What is tinyXOOPS?

tinyXOOPS is a script that automatically downloads the latest XOOPS install/upgrade archive from sourgeforge to your server. And after the archive has been downloaded to your server it automatically unzips it and redirects you to the XOOPS install/upgrade wizard.

What do I need to run tinyXOOPS?

PHP 5.2+ (Lower version may work, but not tested)

- zlib must be installed
- allow_url_fopen must be "On"
- safemode must be off*

And the normal XOOPS requirements

*If you can change the max_execution_time to 0 (unlimited) yourself you don't have to disable safe mode. And if you can change it yourself I advise you to turn it on again after installation.

How do I use tinyXOOPS

- 1. Download the tinyXOOPS archive from [HERE].
- 2. Go to your webserver and make the directory where you want to install XOOPS writable. (Windows: Uncheck "read-only" in the directory properties. LINUX: CHMOD 777)
- 3. Upload the files in the downloaded archive to the directory you just made writable.
- 4. Open your browser and go to: http://yourdomain.com/yourdir/tinyXOOPS.php
- 5. Click on INSTALL if you want to perform a clean install and click UPGRADE if you want to perform a upgrade of your existing intallation.
- Downloading and unpacking may take some time, so don't worry if it takes long to load.
- 6. After the XOOPS files are downloaded and upacked you'll be redirected to the XOOPS install/upgrade wizard, complete this. (Check the XOOPS documentation for help with this)
- After the upgrade/install wizard is finished make sure the XOOPS installation dir isn't writeable anymore. (Windows: Check "read-only" in the directory properties. LINUX: CHMOD 755). And that you remove tinyXOOPS.php and pclzip.lib.php from your server.

What can I expect in future versions of tinyXOOPS

- A nicer layout
- Smaller files
- A (better) solution for the script execution time problem. (if i can find one...)
- And some other things I forgot to mention.

And please remember this is a test version!

3/3