

File Uploader script

This script will upload files from a local folder OR network folder to a remote FTP server or into another local/network folder.

Installation instructions

- Download the Files Upload program (There is a link below)
- Unpack into some local folder of your choice

Running the script in test mode

To run Files Uploader in test mode you need to do following steps:

- run command line prompt (Win+R)
- change folder to location where you unpacked Files Uploader script using the following command: `cd "path to folder with unpacked script"`
- run following command: `run.cmd test`. Check output for any errors

Jobs configuration

To configure Files Uploader please do following steps:

- Go into the folder with Files Uploader script and find the file called `config.example.php`
- Open this file in WordPad/notepad or other text editor and change the settings as described in the next section
- Rename (or Save as) example file into `config.php`

Running the script

To run Files Uploader in live mode you need to do following steps:

- run command line prompt (Win+R)
- change folder to location where you unpacked Files Uploader script using the following command: `cd "path to folder with unpacked script"`
- run following command: `run.cmd`. Check output for any errors

If you want to run it periodically you can use Windows Scheduled Tasks service. For LINUX use a CRON job.

Configuration file

Here is the screenshot of example configuration file with notes:

```
1 <?php
2
3 $jobs =
4 array(
5     array( 'source' => array( 'protocol'    => 'file'
6                               , 'hostname'  => 'local'
7                               , 'path'      => '[PATH TO FOLDER WITH FILES]'
8                               , 'backupPath' => '[PATH TO FOLDER TO ARCHIVE UPLOADED FILES]'
9                               , 'fileMask'  => '[REGEXP FOR FILE MASK]'
10                              )
11     , 'target' => array( 'protocol'    => 'ftp' // ftp | sftp
12                        , 'hostname'  => '[FTP SERVER HOSTNAME OR IP]'
13                        , 'login'     => '[FTP SERVER USERNAME]'
14                        , 'password'  => '[FTP SERVER PASSWORD]'
15                        )
16     , 'notifications' => array( 'errors' => array( '[MAIL RECIPIENT TO GET ERROR REPORTS]' )
17                                , 'success' => array( '[MAIL RECIPIENT TO GET SUCCESS REPORTS]' )
18                                , 'all'    => array( '[MAIL RECIPIENT TO GET ALL REPORTS]' )
19                                )
20 )
21
22 // Another one job, if you need it - uncomment lines below and copy as much as you need to
23
24 /*
25 , array( 'source' => array( 'protocol'    => 'file'
26                               , 'hostname'  => 'local'
27                               , 'path'      => '[PATH TO FOLDER WITH FILES]'
28                               , 'backupPath' => '[PATH TO FOLDER TO ARCHIVE UPLOADED FILES]'
29                               , 'fileMask'  => '[REGEXP FOR FILE MASK]'
30                              )
31     , 'target' => array( 'protocol'    => 'ftp'
32                        , 'hostname'  => '[FTP SERVER HOSTNAME OR IP]'
33                        , 'login'     => '[FTP SERVER USERNAME]'
34                        , 'password'  => '[FTP SERVER PASSWORD]'
35                        )
36     , 'notifications' => array( 'errors' => array( '[MAIL RECIPIENT TO GET ERROR REPORTS]' )
37                                , 'success' => array( '[MAIL RECIPIENT TO GET SUCCESS REPORTS]' )
38                                , 'all'    => array( '[MAIL RECIPIENT TO GET ALL REPORTS]' )
39                                )
40 )
41 */
42 );
43
44 // mail server settings
45 br()->config()->set('mailServer'
46     , array( 'hostname' => '[SMTP SERVER TO USE TO SEND MAILS]'
47             , 'username' => '[SMTP SERVER USERNAME TO USE TO SEND MAILS]'
48             , 'password' => '[SMTP SERVER PASSWOR TO USE TO SEND MAILS]'
49             , 'sender'   => '[SENDER EMAIL]'
50             , 'secure'  => 'ssl'
51             , 'port'    => 465
52             , 'mailer'  => 'smtp'
53             ));
54
55 br()->config()->set('jobs', $jobs);
56
```

All settings are explained on the screenshot.

Where to get the script

You can download it from below link:

[FilesUploader.zip](#)

WARNING Please do not save download url into your bookmarks because it can be changed once new version will be released. Please always download files from this page.