

[Collapse All](#) | [Expand All](#)

- › [Home](#)
- › [Archived](#)
- › [Acknowledgements](#)
- [Blog and News](#)
- › [Documentation v2-0-alpha](#)
- › [Documentation v1-6](#)
- › [Documentation v1-5](#)
- › [Documentation v1-1](#)
- › [Download](#)
- ▼ [Developer](#)
 - [Coding conventions](#)
 - [Classes design v2-0](#)
 - ▼ [Database design v2-0](#)
 - [Database 2-0 Tables](#)
 - [Ticket Status Guide](#)
 - [Browser-compatibility-matrix](#)
 - [Installation notes for 1-5 development code](#)
 - [Notes on 1-0-1 fixes and stuff](#)
 - [International Character Handling](#)
 - [Transferring multiple files](#)
 - [HTML5](#)
- › [Testing](#)
- › [Specifications](#)
 - [release process](#)
 - [Creating repositories](#)
 - [Developers](#)
- ▼ [Usage statistics module](#)
 - [download stats patch](#)

Statistics module patch installation notes

[Statistics module development notes](#)

[Updated database overview](#)

[Icons](#)

[Existing installations](#)

[Feature requests](#)

[Online Demo](#)

[Project organisation](#)

[Roadmap](#)

[Release Schedule](#)

[Release status and life cycle](#)

[Reviews and prototypes](#)

[Support and Mailinglists](#)

[Twitter](#)

[FileSender's workflows](#)

[Installation - Linux Source 2-0-Alpha-from-svn](#)

Statistics module patch installation notes



Version 10, last updated by [meijer](#) at 2013-04-10

Warning: this patch requires FileSender 1.5 !

0. Requirements:

- FileSender 1.5, min. beta4
- Postgresql database. MySQL support is being worked on

1. download, unpack patch and set your filesender directory

- download the patch. Make sure you pick the patch that fits with YOUR filesender version.
- unpack the patch:

```
root@ip-10-227-11-137:~/filesender# tar xvzf filesender-1.5-beta4-statspatch-v1.ta
```

- make the patch directory your active working directory:

```
root@ip-10-227-11-137:~/filesender# cd filesender-1.5-beta4-statspatch-v1/
root@ip-10-227-11-137:~/filesender/filesender-1.5-beta4-statspatch-v1#
```

- edit "applypatch.sh" to point YOUR_FILESENDER_INSTALLATION_BASEDIR to the FileSender directory you'd like to patch.

```
#!/bin/bash
set -x

YOUR_FILESENDER_INSTALLATION_BASEDIR='/root/statspatch/test/filesender-1.5-beta4'
PATCH_DIRECTORY='.'
PATCHNAME='filesender-1.5-beta4-statspatch-v1'

....
```

2. one time step: create new "stats" table

Every time you run the cron_stats.php cronjob, the statistics module takes the new data from the Logs table, anonymises it and stores it in a new table called "stats". Use the following command to create this new table in postgresql, grep your database name and database user + password from your filesender config.php:

```
psql -h localhost <your database name> <your database user name>

postgres@ip-10-227-11-137:~$ psql -h localhost filesender filesender < /root/filesender
Password for user filesender:
NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "stats_pkey" for table
CREATE TABLE
```

3. run applypatch.sh

Run ./applypatch.sh to put all new files in the right (new) places and patch the www/index.php, language/en_AU.php, www/classes/Functions.php and www/css/default.css

Note: copy

4. Include the statspatch configfile to your config/config.phpconfig.statspatch-dist.php new config directives to your config/config.php

The statspatch config file is installed to filesender/config-templates/config.statspatch-dist.php, copy it to your config directory:

```
root@ip-10-227-11-137:~# cp /var/www/filesender/config-templates/config.statspatch-dist.php
root@ip-10-227-11-137:~# chgrp www-data /var/www/filesender/config/config.statspatch.
```

- Include the statspatch config file in your config.php using this line:

```
include('config.stats-patch.php');
```

Ensure the stats access level is according to your site's preferences. It is set to public by default!

```
$config['stats_access_level'] = 'public'; // Who can access stats page. Possible sett
```

5. configure cron for the statistics module

Schedule the cronjob that'll update the stats database run once a day:

```
echo "#!/bin/sh  
> php -q /usr/local/filesender/filesender/cron/cron-stats.php" > /etc/cron.daily/f
```

If you want your stats cron job to hourly use this:

```
echo "#!/bin/sh  
> php -q /usr/local/filesender/filesender/cron/cron-stats.php" > /etc/cron.hourly/f
```

6. Wait until the cron job runs for the first time and look at your stats

<https://yoursite/filesender/stats/>

Support and Feedback

See [Support and Mailinglists](#) and [Feature requests](#).

Comments are disabled for this space. In order to enable comments, Messages tool must be added to project.
[You can add Messages tool from Tools section on the Admin tab.](#)