Collapse All | Expand All

- > Home
 - > Archived
 - > Acknowledgements

Blog and News

- > Documentation v2-0-alph a
- > Documentation v1-6
- > Documentation v1-5
- > Documentation v1-1
- > Download
- → Developer

Coding conventions

Classes design v2-0

→ Database design v2-0

Database 2-0 Tabl

Ticket Status Guide

Browser-compatibilitymatrix

Installation notes for 1
-5 development code

Notes on 1-0-1 fixes a nd stuff

International Characte r Handling

Transfering multiple fil

HTML5

- > Testing
- > Specifications

release process

Creating repositories

Developers

Usage statistics modu

download stats pat

Statistics module patch installation notes

Statistics module d evelopment notes

Updated database overview

Icons

Existing installations

Feature requests

Online Demo

Project organisation

Roadmap

Release Schedule

Release status and life c

Reviews and prototypes

Support and Mailinglists

Twitter

FileSender's workflows

Installation - Linux Sourc e 2-0-Alpha-from-svn

Statistics module patch installation notes



Version 10, last updated by meijer at 2013-04-10

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/filesend
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-temlates/config.statspatch-dist.php, copy it to your config directory:

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

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.