




sloppy-logs



- 2023-10:  PixelFed 
-

2023-10: 

PixelFed



PixelFed v0.11.9







PixelFed 

 ActivityPub  distributed SNS  Instagram


2023-10-08  v0.11.9



 Mastodon






[illegible]


```
jpegoptim -i optipng -i (
)
jpeg -t jpeg -t lossless (
config/image-optimizer.php at v0.11.9)

```

```

(
pixelfed#1797)

```

```


```

```


```

```
cd /usr/share/webapps # or wherever you choose to install web applications
git clone -b dev https://github.com/pixelfed/pixelfed.git pixelfed # checkout dev branch into "pixelfed" folder
```

```
cd pixelfed
sudo chown -R http:http . # change user/group to http user and http group
sudo find . -type d -exec chmod 755 {} \; # set all directories to rwx by user/group
sudo find . -type f -exec chmod 644 {} \; # set all files to rw by user/group
```

```

100755
git pull
git config --local core.filemode false

```

```
100755 Docker
SVG
public/img/icon/
Windows git
```

```

"set all files to rw by user/group"
write
user

```

Postgres





```

Postgres
pixelfed#2727) YunoHost
Postgres

```

The diagram illustrates the MySQL/MariaDB database structure. It shows three rows of data blocks. The first row has a small block on the left, the text 'MySQL/MariaDB' in the center, another small block on the right, and the text 'DB' at the far right. The second row is a single long block spanning the width of the diagram. The third row is a single block spanning approximately two-thirds of the width.

[illegible]

<https://lemmy.world/comment/313181>  2023-06-18  load average
 1 GB


“ I just set up Pixelfed myself. I’ve got it running on a 1GB Linode. Would definitely recommend at least 2GB RAM, because mine is using swap like there’s no tomorrow.

Processor wise, one core seems to be OK. My load averages are 0.11-ish.

Linode 1 GB CPU Nanode 1 GB (\$5/mo.)
RAM 1 GB, CPU 1 core, 25 GB



Diagram illustrating the layout of the Mastodon and PixelFed datasets. Mastodon consists of 5 rows of 25 images each. PixelFed consists of 4 rows of 25 images each. The datasets are labeled 'Mastodon' and 'PixelFed' respectively.