

# OwnCloud

## Avatars

Avatars are stored in

`/var/www/owncloud/data/avatars/<AA>/<BB>/<CCCCCCCCCCCCCCCCCCCCCCCCCCCC>` where `<AA><BB><CC..>` are hex values calculated from MD5 hash made from user name. To replace user avatar:

```
$ echo -n jankowalski | md5sum
ffac53b880657b1df520c6478ffeb1d2

cd /var/www/owncloud/data/avatars/ff/ac/53b880657b1df520c6478ffeb1d2
cp ?/newavatar.jpg avatar.jpg
chown www-data:www-data avatar.jpg
```

Then try to open avatar file using link: <https://my.oc.com/avatar/jankowalski/32> to get 32×32 avatar.

## Redis

Optional remove and purge PHP-APCU module. However OC docs recommends to keep it for local memcache, because it is faster than Redis.

```
sudo phpdismod apcu && sudo apt-get purge php-apcu -y
sudo apt-get install redis-server php-redis
sudo phpenmod redis

# restart PHP: php-fpm / Apache / Nginx

# Test module
php --ri redis

redis-server -v
```

| [config.php](#)

```
'memcache.local' => '\\OC\\Memcache\\Redis',
'filelocking.enabled' => 'true',
'memcache.distributed' => '\\OC\\Memcache\\Redis',
'memcache.locking' => '\\OC\\Memcache\\Redis',
'redis' =>
array (
    'host' => 'localhost',
    'port' => 6379,
```

```
'timeout' => 0,  
'dbindex' => 0,  
) ,
```

From:

<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:

<https://niziak.spox.org/wiki/sw:owncloud>

Last update: **2020/04/29 21:23**

