

# Setup guide: Nextcloud setup

Nextcloud module **WHMCS**

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Nextcloud including Nextcloud Office on Debian10 with nginx, MariaDB, PHP 8.1, Let's Encrypt, Redis, Fail2ban and ufw

This guide covers the complete installation and configuration of a Nextcloud server from scratch on Debian, including all required components.

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## 1. Preparation and installation of nginx web server

Install required packages:

```
apt-get install -y \  
curl wget git apt-transport-https gnupg2 \  

```

```
imagemagick libmagickcore-6.q16-6 libmagickwand-6.q16-6 \  
software-properties-common dirmngr lsb-release ca-certificates \  
unzip
```

## Configure hostname

Edit `/etc/hosts` with server IP and FQDN:

```
127.0.0.1 localhost  
YOUR_SERVER_IP your.domain.com
```

Edit `/etc/hostname`:

```
your.domain.com
```

Reboot the system:

```
reboot
```

## Install nginx

Add the nginx repository and install:

```
apt-get install -y nginx
```

Remove conflicting web servers:

```
apt-get remove -y apache2
```

Enable and start nginx:

```
systemctl enable nginx  
systemctl start nginx
```

## Configure nginx

Backup the default configuration and create a custom one:

```
cp /etc/nginx/nginx.conf /etc/nginx/nginx.conf.bak
```

Key nginx.conf settings include:

- Worker processes and connections
- JSON-formatted logging
- Real IP handling
- File caching parameters
- Security headers

Create required directories:

```
mkdir -p /var/log/nextcloud /var/nc_data /var/www/letsencrypt/.well-known/acme-challenge  
/etc/letsencrypt/rsa-certs /etc/letsencrypt/ecc-certs
```

## 2. Installation and configuration of PHP 8.1 (FPM)

Install PHP packages:

```
apt-get install -y \  
php-common php8.1-fpm php8.1-gd php8.1-curl php8.1-xml \  
php8.1-zip php8.1-intl php8.1-mbstring php8.1-bz2 \  
php8.1-ldap php8.1-apcu php8.1-bcmath php8.1-gmp \  
php8.1-imagick php8.1-igbinary php8.1-mysql php8.1-redis \  
php8.1-smbclient php8.1-cli php8.1-opcache php8.1-readline \  
imagemagick
```

Optional packages for LDAP/Samba:

```
apt-get install -y ldap-utils nfs-common cifs-utils
```

## Configure timezone

```
timedatectl set-timezone Europe/Warsaw
```

# Key PHP optimizations

Backup and configure PHP settings:

- **Memory limit:** 1G
  - **Max execution time:** 3600 seconds
  - **Upload max filesize:** 10G
  - **Post max size:** 10G
  - **OPCache enabled:** memory 256MB, max files 100000
  - Session cookie security enabled
  - ImageMagick policy permissions updated for PS, EPS, PDF, XPS files
- 

## 3. Installation and configuration of MariaDB 10.8

### Database security hardening

```
mysql_secure_installation
```

- Set root password
- Remove anonymous users
- Disable remote root login
- Remove test database

### Database configuration

Custom MariaDB configuration (`|/etc/mysql/my.cnf|`):

- Character set: utf8mb4
- Default storage engine: InnoDB
- Max connections: 200
- Binlog format: ROW
- Transaction isolation: READ-COMMITTED

# Create Nextcloud database

```
CREATE DATABASE nextclouddb CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci;  
CREATE USER nextcloudbuser@localhost identified by 'nextcloudbpassword';  
GRANT ALL PRIVILEGES on nextclouddb.* to nextcloudbuser@localhost;  
FLUSH privileges;
```

“ **Important:** Replace `nextcloudbpassword` with a strong password.

## 4. Installing and configuring Redis

Install and configure Redis:

```
apt-get install -y redis-server
```

Configuration:

- Port: disabled (set to 0)
- Unix socket enabled with permissions 770
- Max clients: 10240

```
usermod -aG redis www-data
```

Set kernel parameter:

```
echo "vm.overcommit_memory = 1" >> /etc/sysctl.conf
```

“ Reboot the system before Nextcloud installation.

## 5. Installation and optimization of

# Nextcloud (incl. SSL)

## Certbot and Let's Encrypt setup

```
apt-get install -y certbot python3-certbot-nginx
```

## nginx vhost configuration

Create `/etc/nginx/conf.d/nextcloud.conf` with:

- Upstream handler: PHP-FPM socket
- HTTP to HTTPS redirect
- SSL certificates from Let's Encrypt
- TLS 1.2 and 1.3 protocols
- Client max body size: 10G
- GZIP compression
- Security headers (HSTS, X-Frame-Options, etc.)
- Nextcloud-specific location blocks

## Generate SSL certificate

```
certbot --nginx -d yourdomain.com
```

Auto-renewal crontab:

```
0 12 * * * /usr/bin/certbot renew --quiet
```

## Install Nextcloud

Download and verify:

```
cd /usr/local/src
wget https://download.nextcloud.com/server/releases/latest.zip
wget https://download.nextcloud.com/server/releases/latest.zip.md5
md5sum -c latest.zip.md5 < latest.zip
```

Extract and set permissions:

```
unzip latest.zip -d /var/www
chown -R www-data:www-data /var/www/nextcloud
```

## Silent installation

```
sudo -u www-data php /var/www/nextcloud/occ maintenance:install \
--database "mysql" \
--database-name "nextcloud" \
--database-user "nextcloud" \
--database-pass "nextcloudpassword" \
--admin-user "YourNextcloudAdmin" \
--admin-pass "YourNextcloudAdminPassword" \
--data-dir "/var/nc_data"
```

## Configure trusted domain

```
sudo -u www-data php /var/www/nextcloud/occ config:system:set trusted_domains 0 --
value=your.domain.com
```

## CLI URL configuration

```
sudo -u www-data php /var/www/nextcloud/occ config:system:set overwrite.cli.url --
value=https://your.domain.com
```

## Extended configuration

Create `/var/www/nextcloud/config/tweaks.config.php` with settings including:

- Activity expiration: 14 days
- Authentication bruteforce protection enabled
- Blacklisted files: .htaccess, Thumbs.db
- Default phone region
- Preview providers: PNG, JPEG, GIF, BMP, PDF, MP3, TXT, Markdown
- Redis configuration with Unix socket
- Trashbin retention: auto, 7 days

- Logging: file at `/var/log/nextcloud/nextcloud.log`, level 2
- Log rotation: 100MB

## App management

```
sudo -u www-data php /var/www/nextcloud/occ app:disable survey_client
sudo -u www-data php /var/www/nextcloud/occ app:disable firstrunwizard
sudo -u www-data php /var/www/nextcloud/occ app:enable admin_audit
sudo -u www-data php /var/www/nextcloud/occ app:enable files_pdfviewer
```

Optional Nextcloud Office installation:

```
sudo -u www-data php /var/www/nextcloud/occ app:install richdocuments
sudo -u www-data php /var/www/nextcloud/occ app:install richdocumentscode
```

## Restart services

```
systemctl stop nginx php8.1-fpm
systemctl restart mysql php8.1-fpm redis nginx
```

## Set up cron

As www-data user:

```
*/5 * * * * php -f /var/www/nextcloud/cron.php > /dev/null 2>&1
```

Reconfigure to cron mode:

```
sudo -u www-data php /var/www/nextcloud/occ background:cron
```

## Pin packages

Prevent unwanted package updates:

```
apt-mark hold nginx* redis* mysql* galera* mariadb* php*
```

```
[Definition]
_groupsre = (?:{?:,?\s*\w+:(?:"[^"]+"|\w+))*
failregex = ^\{%( _groupsre)s,?\s*"remoteAddr": "<HOST>"%( _groupsre)s,?\s*"message": "Login failed:
          ^\{%( _groupsre)s,?\s*"remoteAddr": "<HOST>"%( _groupsre)s,?\s*"message": "Trusted domain error.
datepattern = ,?\s*"time"\s*:\s*"%%Y-%%m-%%d[T ]%%H:%%M:%%S(%%z)?"
```

15-nextcloud-setup.png

## 6. System hardening with Fail2ban and UFW

### Fail2ban configuration

Install Fail2ban:

```
apt-get install -y fail2ban
```

Create Nextcloud filter (`/etc/fail2ban/filter.d/nextcloud.conf`):

- Regex patterns for login failures
- Trusted domain errors
- Date pattern for JSON log format

Create Nextcloud jail (`/etc/fail2ban/jail.d/nextcloud.local`):

```
[nextcloud]
backend = auto
enabled = true
port = 80,443
protocol = tcp
maxretry = 5
bantime = 3600
findtime = 36000
logpath = /var/log/nextcloud/nextcloud.log
```

### UFW firewall configuration

```
ufw allow 80/tcp comment "LetsEncrypt(http)"
ufw allow 443/tcp comment "LetsEncrypt(https)"
```

```
ufw allow 22/tcp comment "SSH"
```

```
ufw enable
```

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