



Wordpress Upgrade done simple

23.02.25

Pegasi Knowledge

<https://ghost.pegasi.fi/wiki/>

Table of Contents

Backup	3
Backup SQL	3
Backup Wordpress files / site	3
Upgrade	3
Restore	4
Restore SQL	4
Restore files	4

Wordpress Upgrade done simple

As simple as it gets. Upgrade your WordPress from your command line with common Linux server skills.

Backup

Backup SQL

This is for Mariadb in localhost with default settings and will prompt for admin password.

```
mysqldump --add-drop-table -u <adminuser> -p wordpress > wordpress-  
yyyymmdd.sql
```

Backup Wordpress files / site

You can backup whole site folder with tar:

```
tar -czf /var/backup/html.tar.gz /var/www/html
```

Or mirror the directory:

```
rsync -Waq /var/www/html /var/backup/mirror/
```

Upgrade

Assuming our installation is in /var/www/html and original file ownership is apache.apache. Adjust to your current setting.

Use backslash “\” in front of cp command to prevent automatic interactive prompt for file replace.

```
cd /var/www/  
wget https://wordpress.org/latest.zip  
rm -rf html/wp-includes html/wp-admin  
unzip latest.zip  
mv wordpress/* html/  
\cp -a wordpress/* html/  
chown -R apache.apache /var/www/html  
rm latest.zip
```

If SELinux is in use set the context as well

```
restorecon -R -v /var/www/html
```

Then launch upgrade php by going to your website address

```
https://yourdomain.com/wp-admin/upgrade.php
```

Restore

If things go deliciously wrong you can restore back quickly.

Restore SQL

```
mysql -u <adminuser> -p wordpress < wordpress-yyyyymmdd.sql
```

Restore files

Restore with tar:

```
cd /var/www  
rm -rf html  
tar -xzf /var/backup/html.tar.gz
```

or rsync:

```
cd /var/www  
rm -rf html  
rsync -Waq /var/backup/mirror/html /var/www/
```

Check SELinux contexts and file ownerships as well and use chown + semanage from above if needed.

```
ls -alZ /var/www/html
```

That's all folks!