

Verifying CMS versions

WordPress version:

Linux/cPanel:

```
find /home/*/public_html/ -type f -iwholename "**/wp-includes/version.php" -exec grep -H "\$wp_version =" {} \;
```

Linux/Plesk:

```
find /var/www/vhosts/*/httpdocs/ -type f -iwholename "**/wp-includes/version.php" -exec grep -H "\$wp_version =" {} \;
```

Windows/IIS (default path) with Powershell:

```
Get-ChildItem -Path "C:\inetpub\wwwroot\" -Filter "version.php" -Recurse -ea SilentlyContinue | Select-String -pattern "\$wp_version ="
```

Joomla! 1/2/3 version and release:

Linux/cPanel:

```
find /home/*/public_html/ -type f \( -iwholename '*/libraries/joomla/version.php' -o -iwholename '*/libraries/cms/version.php' \) -exec grep -H "Joomla! " {} \;
```

Linux/Plesk:

```
find /var/www/vhosts/*/httpdocs/ -type f \( -iwholename '*/libraries/joomla/version.php' -o -iwholename '*/libraries/cms/version.php' \) -exec grep -H "Joomla! " {} \;
```

Drupal version:

Linux/cPanel:

```
find /home/*/public_html/ -type f -iwholename "**/modules/system/system.info" -exec grep -H "version = \"" {} \;
```

Linux/Plesk:

```
find /var/www/vhosts/*/httpdocs/ -type f -iwholename "**/modules/system/system.info" -exec grep -H "version = \"" {} \;
```

phpBB version:

Linux/cPanel:

```
find /home/*/public_html/ -type f -wholename "*includes/constants.php" -exec grep -H "PHPBB_VERSION" {} \;
```

Linux/Plesk:

```
find /var/www/vhosts/*/httpdocs/ -type f -wholename *includes/constants.php -exec grep -H "PHPBB_VERSION" {}
```

Revision #2

Created 20 July 2017 19:58:26 by Dave

Updated 16 December 2017 08:38:06 by Dave