

Descargar

Último lanzamiento

Descargar MediaWiki 1.41.1 (.zip)

(<https://releases.wikimedia.org/mediawiki/1.41/mediawiki-1.41.1.zip>)

Descargue .tar.gz en su lugar

Ayuda con la descarga

La mayoría de las computadoras pueden extraer un archivo zip sin software adicional.

Usuarios de [7-Zip](#) : tengan en cuenta que antes de 2021, 7-Zip no podía extraer archivos .tar.gz correctamente ([T257102](#)). Se recomienda actualizar primero a la última versión.

Usuarios de macOS: Tenga en cuenta que [The Unarchiver](#) no puede extraer archivos .tar.gz correctamente ([T258716](#)). En su lugar, se puede utilizar [Archive Utility](#) .

Todas las versiones

- MediaWiki 1.41.1 ([descargar .zip](#) , [descargar .tar.gz](#)) - estable
- MediaWiki 1.40.3 ([descargar .zip](#) , [descargar .tar.gz](#)) - heredado
- MediaWiki 1.39.7 ([descargar .zip](#) , [descargar .tar.gz](#)) - soporte a largo plazo (LTS)

Para los usuarios de las versiones 1.38 y anteriores de MediaWiki: estas versiones ya no son compatibles. Actualice a una versión más reciente de MediaWiki.

Licencia

MediaWiki is [free software](#) licensed under version 2 (or later version) of the [GNU General Public License](#). Because MediaWiki is licensed free of charge, there is no warranty, to the extent permitted by applicable law. Read [the full text of the GNU GPL version 2 for details](#) (<https://www.gnu.org/licenses/old-licenses/gpl-2.0.html>) .

More information

- [Release notes](#)
- [Manual:Installation guide](#)
- [Manual:Upgrading](#)
- [Version lifecycle](#)

System Requirements

MediaWiki requires PHP 7.4.3+, a webserver software, and either [MariaDB](#) 10.3.0+, [MySQL](#) 5.7.0+, [SQLite](#) 3.8.0 (<https:// Gerrit.wikimedia.org/r/plugins/gitiles/mediawiki/core/+59f4c323238de385e4d69d71a3a04b994c018d1b>) + or [PostgreSQL](#) 10.0+. Using MariaDB or MySQL is recommended as Wikipedia uses MariaDB. Any other database servers are less tested and you may likely run into some bugs.

For more information, please read the pages on [system requirements](#) and [compatibility](#).

MediaWiki is not compatible with PHP 7.4.0 - 7.4.2 due to an upstream bug. Use **PHP 7.4.3+** instead. See [task T246594](#) for more information.

If using PHP 8, it is recommended to use MediaWiki 1.38.4 or higher. PHP 8 is not in use by Wikimedia wikis, and thus gets less testing, but other groups do use MediaWiki with PHP 8 without issue. If you encounter any bugs when using MediaWiki with PHP 8, please [report them](#) (<https://phabricator.wikimedia.org/maniphest/task/edit/form/43/?tags=PHID-PROJ-5134pylp4v3p3jcrazy>) . See [task T248925](#) for more information.

Download via command line

To download MediaWiki 1.41.1 in a terminal on a Linux machine using [wget](#), use one of the following commands:

```
wget https://releases.wikimedia.org/mediawiki/1.41/mediawiki-1.41.1.tar.gz
```

Alternatively, using [cURL](#):

```
curl -O https://releases.wikimedia.org/mediawiki/1.41/mediawiki-1.41.1.tar.gz
```

Download from Git (for developers)

Active MediaWiki developers should instead [download from Git](#) to get the latest version of the MediaWiki software. The git repository has earlier versions of the software, so it is possible to switch to ("check out") a particular release. Developers downloading from Git will also need to manually install dependencies via [Composer](#).

Keep in mind that you are downloading the latest alpha version of MediaWiki, which is not recommended for production use! Although this can be used in production, it is more likely to contain bugs.

Developers wanting to install MediaWiki locally to have an environment for development of MediaWiki core or extensions should also read [How to become a MediaWiki hacker](#) for further instructions.

Signature downloads

- GPG security signatures to verify your download with [GNU Privacy Guard](#):
 - [MediaWiki 1.41.1](#) - stable
 - [MediaWiki 1.39.7](#) - current long-term support (LTS)
- [GPG keys \(https://www.mediawiki.org/keys/keys.html\)](https://www.mediawiki.org/keys/keys.html)
- [MediaWiki 1.41.1 changes including i18n](#) (unified diff)

Alternatives to manual installation

Some users may prefer to skip manual installation by using a pre-integrated MediaWiki [software appliance](#) or [hosting services](#). Repositories of some [Linux distributions](#) also increasingly offer packages for MediaWiki, with different degrees of frequency and extensions coverage (e.g. Debian, Ubuntu, Fedora, Gentoo).

¿Qué sigue?

[Subscribe to our release announcements mailing list](#). Stay up to date with releases, and keep your server secure!

Lanzamientos heredados

If your MediaWiki installation is heavily modified, it may be difficult to incorporate the latest official changes/updates to MediaWiki. To support such users, we maintain old branches of our code for up to a year for the legacy release and up to three years for the legacy long term support release.

- [Download legacy release MediaWiki \(1.40.3\)](#)

versiones de desarrollo

If you want to run on the latest development (i.e. alpha) version, you can either download it as [mediawiki-master.tar.gz](https://github.com/wikimedia/mediawiki/archive/master.tar.gz) (<https://github.com/wikimedia/mediawiki/archive/master.tar.gz>) , or [download from Git](#).

From Git you can either download the *complete repository* (about 528 MiB)

```
git clone https://gerrit.wikimedia.org/r/mediawiki/core.git
```

or the *latest revision only* (about 85 MiB; this is often called a *shallow clone*: less time and smaller downloads).^[1]

```
git clone --depth 1 https://gerrit.wikimedia.org/r/mediawiki/core.git
```

You can also view the [latest source code](#) in your browser.

Lanzamientos antiguos

You can find tarballs (with extension `*.tar.gz`) of old versions of MediaWiki in the [MediaWiki download archives](#).

Some missing releases are available as [tags](https://gerrit.wikimedia.org/r/plugins/gitiles/mediawiki) (<https://gerrit.wikimedia.org/r/plugins/gitiles/mediawiki>)

[ki/core/+refs](#)) of the [Git](#) repository.

Notas a pie de página

1. This could cause reference problems when you later use "git pull" to upgrade your *shallow clone* and the newer revision refers to older revisions which are not yet downloaded to your system. In such a case you can simply download more - increase the depth value - or all revisions later, or make a fresh shallow clone.