



About Subversion <u>News</u> **Features Documentation** FAQ Roadmap **Security**

Quick Start Getting Subversion Binary Packages

Source Download Release Notes

Community Mailing Lists Reporting Issues <u>Wiki</u> **Getting Involved** Source Code

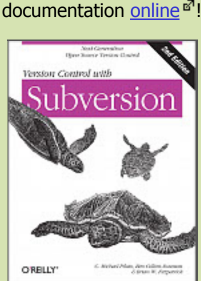
About the ASF Licenses 2 Donate [™]

Thanks [™]

Search...



Read the official Subversion documentation online [™]!



Copyright © 2018 The Apache Software Foundation, Licensed under the Apache License, Version 2.0. Apache, Apache Subversion, and the Apache feather logo are trademarks of The Apache Software Foundation. Subversion and the Apache Subversion logo are registered trademarks of The Apache Software Foundation.

Apache Subversion Binary Packages

Find packages for your operating system:

Centos Linux | Debian Linux | Fedora Linux | FreeBSD | HP-UX | NetBSD | OpenBSD | openSUSE | Mac OS X | Red_Hat_Linux | Solaris | SUSE_Linux | Ubuntu_Linux | Windows

The Apache Subversion project does not officially endorse or maintain any binary packages of the Subversion software. However, volunteers have created binary packages for different distributions and platforms, and as a convenience, we maintain a list of links to them here. If there are any problems with or questions about the different binary packages please send email to the Subversion_users_mailing_list.

Note that binary packages usually come out about a week after the corresponding source release. Please don't post to the mailing lists asking when a binary package for a given platform will be ready. The packagers already know when new source releases come out, and work as fast as they can to make binaries available.

Binaries are typically built from the latest stable release.

Note also that this list does not include distributions of larger collections of software of which Subversion is but one piece. Several vendors offer such things, but we concern ourselves primarily with Subversion itself. As such, the listing here is limited to those packages which may be reasonably considered binary distributions of Apache Subversion alone. If you are looking for more widely scoped, Subversion-related value-add offerings, we trust that \${YOUR_FAVORITE_SEARCH_ENGINE} can facilitate that for you.

Centos Linux



Go

• <u>CentOS project</u> (client and server)

```
$ yum install subversion
$ yum install mod_dav_svn
```

- <u>CollabNet</u> (supported and certified by <u>CollabNet</u>; *requires registration*)
- <u>WANdisco</u> (supported and certified by <u>WANdisco</u>; requires registration)

Debian Linux



• <u>Debian_Project</u> (maintained by <u>Debian_Project</u>; client and server; synserve is part of the *subversion* package, mod_dav_syn is in the separate *libapache2-mod-svn* package (formerly *libapache2-svn*))

```
$ apt-get install subversion
$ apt-get install libapache2-mod-svn
```

• WANdisco (supported and certified by WANdisco; requires registration)

Fedora Linux



• Fedora Project (maintained by Joe Orton)

```
$ yum install subversion
```

FreeBSD



• FreeBSD Project

```
$ cd /usr/ports/devel/subversion
$ make install
```

HP-UX



HP Porting Centre (maintained by Connect Internet Solutions Ltd.)

NetBSD



• pkgsrc (maintained by Eric Gillespie)

```
$ cd /usr/pkgsrc/devel/subversion
$ make install clean
```

OpenBSD



• OpenBSD Project (client and server; synserve is part of the *subversion* package, mod_dav_syn is in the separate *ap2-subversion* package)

```
$ pkg add subversion
$ pkg_add ap2-subversion
```

openSUSE



Part of the the standard distribution. synserve is part of the subversion package, mod_dav_syn is in the separate subversion-server package.

```
$ zypper install subversion
$ zypper install subversion-server
```

Community packages are available from the openSUSE project, also for the 1.8 series of releases.

Mac OS X



- An old version of Subversion is shipped with MacOS X. See the <u>open source section of Apple's web site</u> for more information.
- <u>Fink</u> (requires <u>Fink</u>; maintained by <u>Christian Schaffner</u>)

\$ brew install (OPTIONS) subversion

Homebrew

```
$ brew options subversion
```

- MacPorts (requires MacPorts)
- <u>WANdisco</u> (client and server; supported and certified by <u>WANdisco</u>; *requires registration*)

Red Hat Linux



Red Hat (client and server)

```
$ yum install subversion
$ yum install mod_dav_svn
```

- <u>CollabNet</u> (supported and certified by <u>CollabNet</u>; *requires registration*)
- <u>WANdisco</u> (supported and certified by <u>WANdisco</u>; *requires registration*)

Solaris



• WANdisco (supported and certified by WANdisco; requires registration)

SUSE Linux



• On <u>SUSE Linux Enterprise</u>: Enable the <u>SDK</u>. synserve is part of the *subversion* package, mod_dav_syn is in the separate *subversion-server* package.

```
$ SUSEConnect -p sle-sdk/12.3/x86_64
$ zypper install subversion
```

- \$ zypper install subversion-server
- <u>WANdisco</u> (supported and certified by <u>WANdisco</u>; requires registration)

Community packages are available from the <u>openSUSE project</u>, also for the <u>1.8 series of releases</u>.

Ubuntu Linux



• <u>Ubuntu Packages</u> (maintained by <u>Ubuntu Project</u>; client and server; synserve is part of the *subversion* package, mod_dav_syn is in the separate *libapache2-svn* package)

```
$ apt-get install libapache2-svn
```

\$ apt-get install subversion

• <u>WANdisco</u> (supported and certified by <u>WANdisco</u>; requires registration)

Windows



- CollabNet (supported and certified by CollabNet; requires registration)
- SlikSVN (32- and 64-bit client MSI; maintained by Bert_Huijben, SharpSvn_project) • TortoiseSVN (optionally installs 32- and 64-bit command line tools and synserve; supported and maintained by the TortoiseSVN project)
- VisualSVN (32- and 64-bit client and server; supported and maintained by VisualSVN)
- WANdisco (32- and 64-bit client and server; supported and certified by WANdisco; requires registration)