

# Download

The current production release of SCons is **3.0.0** [ [ChangeLog \(https://bitbucket.org/scons/scons/src/rel\\_3.0.0/src/CHANGES.txt?at=3.0.0\)](https://bitbucket.org/scons/scons/src/rel_3.0.0/src/CHANGES.txt?at=3.0.0)].

The last stable release prior to this one is **2.5.1**.

Other versions of SCons are available directly from our [files page \(http://sourceforge.net/projects/scons/files\)](http://sourceforge.net/projects/scons/files) at SourceForge.

We make SCons available in three different sets of packages, for three distinct purposes: the `scons` packages, the `scons-local` packages, and the `scons-src` packages.

## SCons Packages

The SCons packages are the basic packages for installing SCons on your system and using it or experimenting with it. You only need one of the following packages if you just want to try out SCons:

### Production (3.0.0)

- Gzip tar file [scons-3.0.0.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-3.0.0.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-3.0.0.tar.gz)
- Zip file [scons-3.0.0.zip \(http://prdownloads.sourceforge.net/scons/scons-3.0.0.zip\)](http://prdownloads.sourceforge.net/scons/scons-3.0.0.zip)
- Redhat RPM [scons-3.0.0-1.noarch.rpm \(http://prdownloads.sourceforge.net/scons/scons-3.0.0-1.noarch.rpm\)](http://prdownloads.sourceforge.net/scons/scons-3.0.0-1.noarch.rpm)
- Windows installer [scons-3.0.0-setup.exe \(http://prdownloads.sourceforge.net/scons/scons-3.0.0-setup.exe\)](http://prdownloads.sourceforge.net/scons/scons-3.0.0-setup.exe)
- Source RPM [scons-3.0.0-1.src.rpm \(http://prdownloads.sourceforge.net/scons/scons-3.0.0-1.src.rpm\)](http://prdownloads.sourceforge.net/scons/scons-3.0.0-1.src.rpm)

### Prior stable (2.5.1)

- Gzip tar file [scons-2.5.1.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-2.5.1.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-2.5.1.tar.gz)
- Zip file [scons-2.5.1.zip \(http://prdownloads.sourceforge.net/scons/scons-2.5.1.zip\)](http://prdownloads.sourceforge.net/scons/scons-2.5.1.zip)
- Redhat RPM [scons-2.5.1-1.noarch.rpm \(http://prdownloads.sourceforge.net/scons/scons-2.5.1-1.noarch.rpm\)](http://prdownloads.sourceforge.net/scons/scons-2.5.1-1.noarch.rpm)
- Windows installer [scons-2.5.1-setup.exe \(http://prdownloads.sourceforge.net/scons/scons-2.5.1-setup.exe\)](http://prdownloads.sourceforge.net/scons/scons-2.5.1-setup.exe)
- Source RPM [scons-2.5.1-1.src.rpm \(http://prdownloads.sourceforge.net/scons/scons-2.5.1-1.src.rpm\)](http://prdownloads.sourceforge.net/scons/scons-2.5.1-1.src.rpm)

The **Gzip tar file** and **Zip file** are installable using the Python `setup.py` script in the package. The **Source RPM** contains `.tar.gz` and `.spec` files to build your own RPM.

## scons-local Packages

The `scons-local` packages contain versions of SCons that you can execute standalone, out of a local directory. They are intended to be dropped in to and shipped with packages of other software that you want to build with SCons, but for which you don't want to have to require that your users install SCons:

### Production (3.0.0)

- Gzip tar file [scons-local-3.0.0.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-local-3.0.0.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-local-3.0.0.tar.gz)
- Zip file [scons-local-3.0.0.zip \(http://prdownloads.sourceforge.net/scons/scons-local-3.0.0.zip\)](http://prdownloads.sourceforge.net/scons/scons-local-3.0.0.zip)

### Prior stable (2.5.1)

- Gzip tar file [scons-local-2.5.1.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-local-2.5.1.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-local-2.5.1.tar.gz)
- Zip file [scons-local-2.5.1.zip \(http://prdownloads.sourceforge.net/scons/scons-local-2.5.1.zip\)](http://prdownloads.sourceforge.net/scons/scons-local-2.5.1.zip)

## scons-src Packages

The `scons-src` packages contain the complete source tree, including everything we use to package SCons and all of the regression tests. You might want one of these packages if you have concerns about whether SCons is working correctly on your operating system and wanted to run the regression tests, or if you want to contribute to SCons development:

### Production (3.0.0)

- Gzip tar file [scons-src-3.0.0.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-src-3.0.0.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-src-3.0.0.tar.gz)
- Zip file [scons-src-3.0.0.zip \(http://prdownloads.sourceforge.net/scons/scons-src-3.0.0.zip\)](http://prdownloads.sourceforge.net/scons/scons-src-3.0.0.zip)

### Prior stable (2.5.1)

- Gzip tar file [scons-src-2.5.1.tar.gz \(http://prdownloads.sourceforge.net/scons/scons-src-2.5.1.tar.gz\)](http://prdownloads.sourceforge.net/scons/scons-src-2.5.1.tar.gz)
- Zip file [scons-src-2.5.1.zip \(http://prdownloads.sourceforge.net/scons/scons-src-2.5.1.zip\)](http://prdownloads.sourceforge.net/scons/scons-src-2.5.1.zip)

### Badges

IRC `scons`

(<http://webchat.freenode.net/?channels=%23scons&uio=d4>)

downloads **44k/month**

(<https://sourceforge.net/projects/scons>)

downloads **3M/total**

(<https://sourceforge.net/projects/scons>)

### Links

SCons on Bitbucket  
(<https://bitbucket.org/scons/scons>)

SCons wiki  
(<http://scons.org/wiki>)

Python.org  
(<http://python.org/>)

SCons on Openhub  
(<https://www.openhub.net/p/scons>)

### Latest Tweets



The SCons Project (@SConsProject)

SCons - bdbaddog - README.rst edited online with Bitbucket

9h

The SCons Project (@SConsProject)

SCons - bdbaddog - post release file updates

10h

The SCons Project (@SConsProject)

SCons - bdbaddog - update from release branch

10h

The SCons Project (@SConsProject)

SCons - bdbaddog - 3.0.0 announcement updates

10h

[Embed](#)

[View on Twitter](#)

### Tags

(<http://scons.org/>)

 [Social](#)

 [RSS](#)

(<http://scons.org/feeds/all.atom.xml>)