



Jalview Desktop Downloads

Please download an installer or archive for your platform from the links below. Once installed, the Jalview application will keep itself up to date.

| | |
|---|--|
|  If you have OSX Catalina click below Download link for OSX Catalina | Mac OSX Disk Image OSX Catalina Users - for now, please download the old Jalview installer: Link for Catalina Users |
|  | Jalview executable .jar file This requires existing Java installation and can be launched via <code>java -jar jalview-all-2.11.1.1-j1.8.jar</code> |

[View all platforms](#)

[Other ways to install Jalview](#) [Anaconda Cloud](#) **2.11.1.0**

To see what's new, view the [Jalview 2.11.1.1 Release Notes](#).

If you need the source, then please download the [Jalview 2.11.1.1 Source Tarball](#).

Running a specific version of Jalview

If you need to install a specific version and have an existing Java installation then we recommend downloading the Jalview Executable Jar (see table above). The [Version Archive](#) provides links to builds for earlier versions. Alternatively, up to date versions of Jalview designed for command line use are also available via **conda** and **homebrew**.

Install via Conda

A Jalview conda package is also available (tested on OSX and Linux) thanks to the great folk over at [BioConda](#)

[Anaconda Cloud](#) **2.11.1.0** | Last updated **18 May 2020** | Platforms **linux-64, noarch, osx-64** | downloads **15k total**

To install via conda, first download [Miniconda](#) for your platform.

Then: open a terminal and type:

```
conda config --add channels defaults
conda config --add channels bioconda
conda config --add channels conda-forge
conda install jalview
```

Thanks to [ej-technologies](#) for granting a free install4j license to the Jalview Open Source Project. Jalview's installers were built with the [install4j multi-platform installer builder](#) and [gradle](#).



If you use Jalview in your work, please cite this publication:

Waterhouse, A.M., Procter, J.B., Martin, D.M.A., Clamp, M. and Barton, G. J. (2009) "Jalview Version 2 - a multiple sequence alignment editor and analysis workbench" *Bioinformatics* 25 (9) 1189-1191 doi: [10.1093/bioinformatics/btp033](https://doi.org/10.1093/bioinformatics/btp033)

