

1 - Installing Bforartists

Getting Bforartists.....	1
Download Bforartists.....	1
Minimum Requirements.....	1
Installing on Linux.....	2
Running from the terminal.....	2
Avoiding Alt+Mouse Conflict.....	2
Compiling yourself.....	3
Installing on OSX.....	3
Installing on MS-Windows.....	3
Exe.....	3
Zip.....	3
Configuration.....	4
Language.....	4
Input.....	4
File and Paths.....	4
Input Devices.....	4
Mice.....	5
Mouse Button Emulation.....	5
Keyboards.....	5
Numpad Emulation.....	5
Non-English Keyboards.....	5
Graphic Tablets.....	5
3D Mice.....	5
Configuring Directories.....	5
Platform Dependant Paths.....	6
Linux.....	6
Mac OSX.....	6
MS-Windows.....	7
Path Layout.....	7
Temporary Directory.....	8

Getting Bforartists

Download Bforartists

Bforartists downloads can be downloaded here: <https://www.bforartists.de/content/download>

Bforartists is available for download for Linux, macOS and MS-Windows. Linux users needs to compile Bforartists by themselves though. We don't have binaries for this OS

There is also the source code available at github. <https://github.com/Bforartists/Bforartists>

Minimum Requirements

Minimum

32-bit dual core 2Ghz CPU with SSE2 support.
2 GB RAM
24 bits 1280×768 display
Mouse or trackpad
OpenGL 2.1 compatible graphics with 512 MB RAM

Recommended

64-bit quad core CPU
8 GB RAM
Full HD display with 24 bit color
Three button mouse
OpenGL 3.2 compatible graphics with 2 GB RAM

Installing on Linux

Compiling yourself

There may not be the newest version of Bforartists available for Linux. Or not for your Linux distribution. Or not at all. Means you want or need to compile Bforartists from source code. Here you can find a tutorial that shows the whole process under Linux Ubuntu 17. Most of the process should work for other Linux distributions too.

https://www.bforartists.de/data/tuts/Building_with_Ubuntu17.pdf

Installing

Compile the Linux version for your architecture to the desired location (eg. ~/software or /usr/local).

Bforartists 2 can now be launched by double-clicking the executable.

For easy access, you can configure your system by adding a menu entry or shortcut for Bforartists and associate and open .blend files with Bforartists when opening from the file browser. These settings typically belong to the Window Manager (KDE, Gnome, Unity).

Running from the terminal

To run Bforartists from the terminal without needing to be in the executable directory, add the extracted folder to the environment PATH.

Add the following command to .bash_rc or .bash_profile with Bforartists's binary:

```
export PATH=$/path/to/Bforartists-VERSION-linux-glibcVERSION-ARCH:$PATH
```

Tip

If you use daily builds and update Bforartists frequently, you can link or always rename your folder to

'Bforartists' and use this name for the PATH environment variable and for keeping the window manager menu up to date.

Avoiding Alt+Mouse Conflict

Many Window Managers default to Alt - LMB for moving windows, which is a shortcut that Bforartists uses to simulate a 3 button mouse. You can either have this feature disabled User Preferences › Input › Emulate 3 Button Mouse or you can change the Window Manager settings to use the *Meta* key instead (also called *Super* or *Windows key*):

- **KDE:** System Settings > Window Behavior > Window Behavior > Window Actions , Switch 'Alt' for 'Meta' key
- **Unity/Gnome:** enter the following in a command line (effective at next login):

```
gsettings set org.gnome.desktop.wm.preferences mouse-button-modifier '<Super>'
```

Installing on OSX

After downloading Bforartists for Mac-OSX, uncompress the file and drag `Bforartists.app` onto the Applications folder.

Tip

Because *Bforartists* doesn't use the standard OS menu system, you likely have a redundant menu-bar at the top.

To remove it see this post on Macworld, but beware that it is somewhat complex. As an alternative: simply make *Bforartists* full screen by Alt - F11 or by File › Window › Toggle Window Fullscreen.

Installing on MS-Windows

Exe

Download the installer, and execute it. Follow the advice of the installer.

Zip

Download the .zip file. Choose either 32 bit or 64 Bit version, dependand of your operating system.

Place the zip file where you want Bforartists to be. This can be everywhere at your system. Then extract the zipfile. To start Bforartists you have to double click at the exe file inside the created folder now.

It is also recommend to make a shortcut towards this executable. So that you don't have to navigate to the folder all the time when you want to start Bforartists. Place this shortcut at the desktop or the quickstart taskbar.

Configuration

Here are some quick preferences that you may wish to set as quickly as possible. The full list and explanation of the preferences is in the section *User Preferences*.

Language

At File › User Preferences › System, enable **International Fonts** to choose the **Language** and what to translate from **Interface**, **Tooltips** and **New Data**. See more at [Internationalization](#)

Input

If you have a compact keyboard without a separate number pad enable File › User Preferences › Emulate Numpad.

If you don't have a middle mouse button you can enable File › User Preferences › Emulate 3 Button Mouse.

File and Paths

At File › User Preferences › File you can set options such as what external **Image Editor** to use, such as GIMP or Krita, and the **Animation Player**.

The **Temp** directory sets where to store files such as temporary renders and autosaves.

Tip

// at the start of a path in Bforartists means the directory of the currently opened `.blend` file, used to reference relative-paths.

If you trust the source of your `.blend` files, you can enable **Auto Run Python Scripts**. This option is meant to protect you from malicious Python scripts that someone can include inside a Bforartists file. This would not happen by accident, and most users leave this option on to automatically run scripts such as **Rigify** that controls the skeleton of a human rig.

Input Devices

Bforartists supports various types of input devices:

Keyboard (recommended: keyboard with numeric keypad, English layout works best)

Mouse (recommended: 3 button mouse with scroll wheel)

NDOF Devices (also known as 3D Mouse)

Graphic Tablets

Mice

Mouse Button Emulation

If you do not have a 3 button mouse, you will need to emulate it by checking the option in the User Preferences.

The following table shows the combinations used:

3-button Mouse	LMB	MMB	RMB
2-button Mouse	LMB	Alt-LMB	RMB

Keyboards

Numpad Emulation

If you do not have a numeric Numpad on the side of your keyboard, at a laptop for example, you may want to emulate one (uses the numbers at the top of the keyboard instead, however, removes quick access to layer visibility).

Non-English Keyboards

Bforartists defaults are made for an english keyboard layout. It works fine at non-english keyboards in most cases. But in the input manager in the user preferences you may stumble across some oddities.

Graphic Tablets

Graphics tablets can be used to provide a more traditional method of controlling the mouse cursor using a pen. This can help to provide a more familiar experience for artists who are used to painting and drawing with similar tools, as well as provide additional controls such as pressure sensitivity.

3D Mice

3D Mice or NDOF devices are hardware that you can use to navigate a scene in Bforartists. Currently only devices made by 3Dconnexion are supported. These devices allow you to explore a scene, as well as Walk/Fly modes.

Configuring Directories

There are three different directories Bforartists may use, their exact locations are operating system dependent.

LOCAL

Location of configuration and runtime data (for self contained bundle)

USER

Location of configuration files (normally in the user's home directory).

SYSTEM

Location of runtime data for system wide installation (may be read-only).

For system installations both **SYSTEM** and **USER** directories are needed.

For locally extracted Bforartists distributions, the user configuration and data runtime data are kept in the same sub-directory, allowing multiple Bforartists versions to run without conflict, ignoring the **USER** and **SYSTEM** files.

Note
You may need to have the “show hidden files” option checked in your file browser settings.

Platform Dependant Paths

Every OS handles the peripheral paths a bit different. The default locations for each system are as follow. Note that the path `./|BFORARTISTS_VERSION|/` is relative to the Bforartists executable.

Linux

LOCAL

`./2.80/`

USER

`$HOME/.config/Bforartists/2.80/`

SYSTEM

`/usr/share/Bforartists/2.80/`

Note
The **USER** path will use `$XDG_CONFIG_HOME` if its set:
`$XDG_CONFIG_HOME/Bforartists/2.80/`

Mac OSX

LOCAL

`./2.80/`

USER

`/Users/$USER/Library/Application Support/Bforartists/2.80/`

SYSTEM

`/Library/Application Support/Bforartists/2.80/`

Note

OSX stores the Bforartists binary in `./Bforartists.app/Contents/MacOS/Bforartists`, so the local path to data & config is:

`./Bforartists.app/Contents/MacOS/2.80/`

MS-Windows

LOCAL

`.\2.80\.`

USER

`C:\Documents and Settings\%USERNAME%\AppData\Roaming\Bforartists Foundation\Bforartists\2.80\`

SYSTEM

`C:\Documents and Settings\All Users\AppData\Roaming\Bforartists Foundation\Bforartists\2.80\`

Path Layout

This is the path layout which is used within the directories described above.

Where `./config/startup.blend` could be `~/Bforartists/2.80/config/startup.blend` for example.

`./autosave/ ...`

Autosave blend file location. *Windows only, temp directory used for other systems.*

Search order: LOCAL, USER.

`./config/ ...`

Defaults & session info.

Search order: LOCAL, USER.

- ./config/startup.blend
Default file to load on startup.
- ./config/userpref.blend
Default preferences to load on startup.
- ./config/bookmarks.txt
File selector bookmarks.
- ./config/recent-files.txt
Recent file menu list.
- ./datafiles/ ...

Runtime files.

Search order: LOCAL, USER, SYSTEM

- ./datafiles/locale/{language}/
Static precompiled language files for UI translation.
- ./datafiles/icons/*.png
Icon themes for Bforartists user interface. *Not currently selectable in the theme preferences.*
- ./datafiles/brushicons/*.png
Images for each brush.
- ./scripts/ ...

Python scripts for the user interface and tools.

Search order: LOCAL, USER, SYSTEM.

- ./scripts/addons/*.py
Python add-ons which may be enabled in the user preferences, includes import/export format support, render engine integration and many handy utilities.
- ./scripts/addons/modules/*.py
Modules for add-ons to use (added to Python's sys.path).
- ./scripts/addons_contrib/*.py
Another add-ons directory which is used for community maintained add-ons (must be manually created).
- ./scripts/addons_contrib/modules/*.py
Modules for addons_contrib to use (added to Python's sys.path).
- ./scripts/modules/*.py
Python modules containing our core API and utility functions for other scripts to import (added to Python's sys.path).
- ./scripts/startup/*.py
Scripts which are automatically imported on startup.
- ./scripts/presets/{preset}/*.py
Presets used for storing user defined settings for cloth, render formats etc.
- ./scripts/templates/*.py
Example scripts which can be accessed from: Text Space's Header → Text → Script Templates.
- ./python/ ...

Bundled Python distribution, only necessary when the system Python installation is absent or incompatible.

Search order: LOCAL, SYSTEM.

Temporary Directory

The temporary directory is used to store various files at run-time (including render layers, physics cache, copy-paste buffer and crash logs).

The temporary directory is selected based on the following priority:

- User Preference (see [File Paths](#)).
- Environment variables (`TEMP` on MS-Windows, `TMP` & `TMP_DIR` on other platforms).
- The `/tmp/` directory.