This wiki is automatically published from ohmyzsh/wiki. To edit this page, go to ohmyzsh/wiki, make your changes and submit a Pull Request.

Zsh?

Oh My Zsh is a framework for Zsh, the Z shell.

- In order for Oh My Zsh to work, Zsh must be installed.
 - Please run zsh --version to confirm.
 - Expected result: zsh 5.0.8 or more recent
- Additionally, Zsh should be set as your default shell.
 - Please run echo \$SHELL from a new terminal to confirm.
 - Expected result: /usr/bin/zsh or similar

Install and set up zsh as default

If necessary, follow these steps to install Zsh:

- 1. There are two main ways to install Zsh:
 - With the package manager of your choice, e.g. sudo apt install zsh (see below for more examples)
 - From source, following the instructions from the Zsh FAQ.
- Verify installation by running zsh --version. Expected result: zsh
 5.0.8 or more recent.
- 3. Make it your default shell: chsh -s \$(which zsh)
 - Note that this will not work if Zsh is not in your authorized shells list (/etc/shells) or if you don't have permission to use chsh. If that's the case you'll need to use a different procedure.
- 4. Log out and log back in again to use your new default shell.
- 5. Test that it worked with echo \$SHELL. Expected result: /bin/zsh or similar.
- 6. Test with \$SHELL --version. Expected result: 'zsh 5.8' or similar

How to install zsh on many platforms

macOS

Try zsh --version before installing it from Homebrew. Preferably newer than or equal to 5.0.8.

brew install zsh

To set zsh as your default shell, execute the following assuming a default install of Homebrew

• Recent macOS versions:

chsh -s /usr/local/bin/zsh

• macOS High Sierra and older:

```
chsh -s /bin/zsh
```

Assuming you have Homebrew installed. If not, most versions of **macOS** ship zsh by default, but it's normally an older version. Alternatively, you may also use MacPorts

sudo port install zsh zsh-completions

Ubuntu, Debian & derivatives (Windows 10 WSL | Native Linux kernel with Windows 10 build 1903)

```
apt install zsh
```

If you don't have apt, the recommended package manager for end users [1] [2] [3] [4] , you can try apt-get or aptitude.

Other distributions that apply include: Linux Mint, elementary OS, Zorin OS, Raspbian, MX Linux, Deepin.

OpenSUSE

zypper install zsh

Arch Linux or Manjaro

pacman -S zsh

Void Linux

xbps-install zsh

Fedora

dnf install zsh

${\bf OpenBSD}$

To install the package:

pkg_add zsh

FreeBSD

To install the package:

pkg install zsh

To install the port:

cd /usr/ports/shells/zsh/ && make install clean

To reduce memory usage, optionally enable zsh-mem options with zsh-5.3.1 **DEBUG** Build with debugging support Build and/or install documentation **ETCDIR** System-wide defaults in /etc (instead of \${PREFIX}/etc) Build and/or install examples Enable GDBM support (GPL) Enable zsh-mem options
Use Perl Compatible Regular Expressions Build static executables and/or libraries <Cancel>

make config

before running "make install".

Centos/RHEL

sudo yum update && sudo yum -y install zsh

Cygwin

Install the zsh package using the installer. Unfortunately Cygwin doesn't have a standard command line interface. You could, however, setup apt-cyg and install zsh as follows:

apt-cyg install zsh

The easiest way to change the default shell is to set your SHELL user environment variable. Search for "Edit Environment variables for your account" to bring up the environment variables window, create a new variable named "SHELL" and give it the value "/usr/bin/zsh/".

Alternatively: Open Cygwin (in BASH) then type:

```
sudo nano ~/.bashrc
```

Once the .bashrc file is open, add this line to the very top:

exec zsh

Close and save the file. Close and reopen Cygwin. It will execute the command every time you load the terminal and run your zsh shell.

Solus

eopkg it zsh

Funtoo/Gentoo

emerge app-shells/zsh

Alpine Linux

apk add zsh

MSYS2

pacman -S zsh

Termux (Android)

Termux is an terminal emulator for Android but has modern feature like Debian and Ubuntu (Termux has Bash shell and Busybox GNU-like programs). For the package manager, Termux using an Debian/Ubuntu package manager, APT. To install the package, run this command:

```
pkg install zsh
```

The command looks like FreeBSD package manager (pkg). Or you can run this command:

```
apt update && apt upgrade
apt install zsh
```

To set zsh as your default shell, run this command:

```
chsh -s /data/data/com.termux/files/usr/bin/zsh
```

Or:

```
chsh -s $(which zsh)
```

KISS Linux

To install zsh, you must add the community repo to your \$KISS_PATH.

```
kiss b zsh && kiss i zsh
```

Add yours

If you know a platform that is not covered, edit this page and add it!