

How to perform an unattended Ignision install

The following script will perform an unattended installation of Ignision SE.

Prerequisites:

- Ignision SE installer .dmg file. ([Download Ignision Standard Edition here](#))
- Your Ignision SE key identifier, which is provided to you by Aqua Connect.
- The e-mail address you provided to Aqua Connect when you requested or purchased your Ignision SE key.

Download the Ignision SE unattended install script archive here:



Before you can execute the Ignision SE unattended installer bash script, you will need to unpack the archive by double-clicking it in Finder or by executing the following command in a terminal:

Extract Ignision SE unattended installer archive

```
tar -xf ignision_se_unattended_installer.sh.tar.bz2
```

This will produce an executable bash script named "ignision_se_unattended_installer.sh" that **must be run in a bash shell** (the Terminal application on your Mac). Do not simply double-click "ignision_se_unattended_installer.sh" in Finder. Open "Terminal" and run the bash script to receive usage instructions. For example:

Ignision SE unattended installer usage

```
$ ./ignision_se_unattended_installer.sh
Ignision SE unattended installer

./ignision_se_unattended_installer.sh: line 44: Invalid number of command
line arguments.

Usage: ignision_se_unattended_installer.sh <Ignision SE installer .dmg
file> <Ignision license ID> <Ignision License e-mail> <admin_user>
[--patch|--nopatch] [--install|--upgrade]
Required arguments between <>; optional arguments between [].
  --nopatch is the default when nothing is specified.  When --patch is
specified and the target system is macOS Sierra, the WindowServer process
will be patched to correct a bug that causes it to randomly crash, which
terminates all user sessions and disconnects all users.
  --upgrade is the default when nothing is specified.  This retains all
previous Ignision SE configuration and performs a upgrade installation.
Use --install to discard all previous settings (if any) and perform a clean
installation.

Upgrade example: ./ignision_se_unattended_installer.sh
~/Downloads/Ignision_Standard_Edition.dmg C1-K001
your_name@your_organization.com bob --patch --upgrade
Install example: ./ignision_se_unattended_installer.sh
~/Downloads/Ignision_Standard_Edition.dmg C1-K001
your_name@your_organization.com bob --patch --install
Both examples above configure Ignision to allow user 'bob' to always
connect, regardless of Active Directory status.
```

So, if you would like to perform a typical unattended **clean installation** of Ignision SE, you would execute:

Typical unattended CLEAN installation of Ignision SE

```
./ignision_se_unattended_installer.sh Ignision_Standard_Edition.dmg
<your_key> <your_email> <your_admin_user> --patch --install
```

Similarly, if you would like to perform a typical unattended **upgrade installation** of Ignision SE, you would execute:

Typical unattended UPGRADE installation of Ignision SE

```
./ignision_se_unattended_installer.sh Ignision_Standard_Edition.dmg
<your_key> <your_email> <your_admin_user> --patch --upgrade
```