

# Building and Installing a Framework with Ant

## Pro Tip

If you use Hudson/Jenkins to build your WebObjects Frameworks and Applications, then you do not need to build or install either the Project Wonder frameworks or even your own Frameworks on your development machine, just having yours and the individual Wonder source code projects (ERJars, ERExtensions, AJAX, etc) open in your eclipse workspace is sufficient.

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## Before You Build

When building a Framework project, Ant needs to be able to find WebObjects. WebObjects itself is a set of Frameworks just like the one you are building. They can be installed anywhere using [these instructions](#).

Where Ant will look for WebObjects is specified by the `wo.system.frameworks` build property. This property can be set in a number of locations, or even passed as a command-line property to Ant.

Where Ant looks for this property is different for each method of building a Framework:

1. [WOJenkins Jobs](#)
  - a. Completely managed for you by WOJenkins
  - b. Manually overridden as defined in Manual Jenkins Jobs below.
2. [Manual Jenkins Jobs](#)
  - a. Properties specified in the *Targets* line of an Invoke Ant build task using `-D<property>=<value>`
  - b. Properties specified in the *Properties* line of an Invoke Ant build task using (the equivalent of `-propertyfile <name>`)
3. [Eclipse/WOLips](#)
  - a. Properties specified for the Eclipse Workspace under Eclipse -> Preferences -> WOLips -> **System Frameworks**
  - b. The `build.properties` file in the same directory as the `build.xml` file as specified by `<property file="build.properties" />` task in the `build.xml` file.
4. [Command Line](#)
  - a. Properties specified in the Ant command: `-D<property>=<value>`
  - b. A properties file specified in the Ant command: `-propertyfile <name>`
  - c. The `build.properties` file in the same directory as the `build.xml` file as specified by `<property file="build.properties" />` task in the `build.xml` file.

## Can't Find WebObjects

If Ant can't find the WebObjects frameworks, you will get compiler errors like this:

```
[wocompile] /MyProjects/MyFramework/Sources/com/mycompany/myapp/myclass:10:
    package com.webobjects.appserver does not exist
[wocompile] import com.webobjects.appserver.WOContext;
```

## Building

### WOJenkins

Using Jenkins is the recommended way to build a Framework and WOJenkins makes the process almost as easy as building from within Eclipse/WOLips.

### Eclipse/WOLips

- [Standard WebObjects Framework](#)

Right-Click on your project in Eclipse and select **WOLips Ant Tools > Install**



This will build and install the framework in the location defined in the WOLips preferences, overwriting any previously installed version of the framework.

#### BUILD FAILED

If Ant can't write to the WebObjects frameworks directory, you will get an error like this:

```
Directory /Library/WebObjects/Versions/WebObjects543/Library/Frameworks/YourFramework.framework
creation was not successful for an unknown reason.
```

Give write access to the directory with these commands in Terminal:  
sudo chmod 757 /Library/WebObjects/Versions/WebObjects543/Library/Frameworks/  
sudo chmod 757 /Library/WebObjects/Versions/WebObjects543/Library/WebObjects/Applications

- [Project Wonder Frameworks](#)  
You can not build projects from Wonder this way. You must either use the command line or Hudson/Jenkins methods

## Command Line / Terminal

You have to install woproject.jar first and make it available for ant before the following instructions will work. (see [Building a WebObjects Project](#) first)

- [Standard WebObjects Framework](#)

You can build a standard WebObjects Framework project by calling Ant and passing it the Project directory, and the name of the build target contained in the build.xml file at your project's root.

```
cd /my/project/  
ant build
```

By default, the built framework will be put in a `dist` directory in your project's root.

- [Project Wonder Frameworks](#)

First download the Wonder source code (see [Getting the Wonder Source Code](#)). Make a note of the location of the Wonder directory.

The Wonder build script will use properties defined in `~/Library/Application Support/WOLips/wolips.properties`. This is a good place to set `wo.system.frameworks` property.

To build Project Wonder's frameworks use these commands.

```
cd /path/to/Wonder  
ant frameworks
```

By default, all the Wonder frameworks will be built to `(~/Roots)` (in your home directory). To build elsewhere, set the `wo.external.root` property.

## Customizing the Build

By modifying the values in the `build.properties` and `wolips.properties` files or by passing in arguments to the Ant command, you can change where Ant will look for dependencies (binary frameworks, libraries, etc.) and where it will install the build products.

## Installing

Assuming you already cloned and built Wonder from source using the method outlined above, you can use the following procedure pull the latest changes into your local repository.

Install the frameworks

```
sudo ant -Duser.home=$HOME frameworks.install
```

This copies the built frameworks from `~/Roots` to the runtime Frameworks directory:

- Mac OS X: `/Library/Frameworks/` or `/Library/WebObjects/Versions/WebObjects543/Library/Frameworks/`
- Linux: `/Local/Library/Frameworks`

Setting the `user.home` property is necessary. Otherwise `ant` will think `user.home` is `/var/root` and `frameworks.install` would look for built frameworks in `/var/root/Roots` and would miss any custom locations set for `wo.local.frameworks` that are set in your `wolips.properties` file.

You can combine the build and install steps by simply executing this Ant command:

```
sudo ant -Duser.home=$HOME frameworks frameworks.install
```

## Upgrading

This will clean out the existing versions of the frameworks. This isn't strictly necessary, you could just re-install over the top of the old frameworks, but deleting then manually copying over the new ones will clean up any old frameworks that are no longer included in the standard build.

1. Navigate to the original Wonder source directory that you created above during initial source installation

```
cd /path/to/WonderSource
```

2. Pull the changes you do not have and merge them with your local repository

```
git pull
```

3. Build the frameworks.

```
ant frameworks
```

4. Navigate to the Roots directory that was automatically created by the initial Source installation procedure above

```
cd ~/Roots/
```

5. Delete all installed frameworks whose names match the built frameworks in this Roots build folder

```
for FRAMEWORK in `echo *.framework`; do sudo rm -r /Library/Frameworks/${FRAMEWORK}; done
```