BUILDOUT

Six Feet Up Quick Reference

Configuration (continued)	Vocabulary
Clone a part using macros	buildout - A set of parts that describe how to assemble an application part - A set of options that allow you to build a piece of the application
[original] option1 = foo	recipe - The software used to create a part based off of its options Getting Started With a Plone Buildout
[clone] <= original option2 = bar	You can add a default.cfg into your \$HOME/.buildout directory to set up some user defaults for any part of the buildout. You will have to manually create each of the directories shown here:
Now the cloned part has option 1 and 2.	[buildout] eqgs-directory = /path/to/home/.buildout/eqgs
Assignments Assignments give you the ability to set section options via the command line. Assignments are in the form of:	<pre>download-cache = /path/to/home/.buildout/downloads zope-directory = /path/to/home/.buildout/zope extends-cache = /path/to/home/.buildout/extends</pre>
section name:option name=value	NOTE: These only provide defaults, they do not override settings in your buildout!
Here are some examples:	How to get started with a Plone buildout:
Set the log-level of the buildout section	To start from scratch, you can use the ZopeSkel collection of templates:
(This is equivalent to bin/buildout -vvvvv):	<pre>\$ easy_install -U ZopeSkel \$ paster create -t plone4_buildout</pre>
<pre>\$ bin/buildout buildout:log-level=50 Turn on debug mode for the instance:</pre>	This will ask you a series of questions about your new buildout. Once you have your buildout, you can now bootstrap it:
<pre>\$ bin/buildout instance:debug-mode=on</pre>	<pre>\$ cd path/to/buildout \$ python2.6 bootstrap.py \$ bin/buildout</pre>
Links — Details about how to pin a dependency: http://peak.telecommunity.com/DevCenter/setuptools#declaring-dependencies	Now you have everything you'll need to start your site (assuming the part names are zeoserver and instance).
	If you're using a Zope Storage Server:
The official documentation pages for Zope: http://buildout.zope.org	<pre>\$ bin/zeoserver start</pre>
The Cheese Shop (pypi) page for buildout: http://pypi.python.org/pypi/zc.buildout	Now you can start your Zope instance:
	<pre>\$ bin/instance start</pre>
Martin Aspeli's buildout tutorial on plone.org: http://plone.org/documentation/tutorial/buildout	NOTE: Multiple instances are typically incremented by number (e.g. instance1, instance2, etc.)

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Buildout Command Line Usage —

Buildout command syntax:

buildout [options and assignments] [command [command arguments]]

NOTE: Options and assignments can be interspersed.

The bin/buildout command has several options. Use this command to see them:

\$ bin/buildout -h

Options

Some options can also be set through assignments, see the info below.

-v	Increase verbosity (log-level) by 10, use multiple times to increase more (see example below). (Default: 100)	
-q	Decrease verbosity (log-level) by 10, same semantics as -v.	
-U	Don't read in the user's default configuration (located in ~/default.cfg).	
-0	Run in 'offline' mode. Buildout will not access the outside world to get its needed parts, packages, etc.	
-0	Run in 'online' mode. Buildout will be allowed to access the outside world to get its needed parts, packages, etc. (Default)	
-n	Run in 'newest' mode. Buildout will check each distribution to see if it is the latest version. (Default)	
-N	Run in 'non-newest' mode. Buildout will not check for the latest distribution. If a distribution requires a newer version, it will still be retrieved.	
-t socket_timeout	Timeout after <i>n</i> seconds of trying to download a package. (Default: none)	
-c config_file	The path to an alternate configuration. (Default: buildout.cfg)	
-D	Use post mortem debugging if buildout encounters an error.	
Example: Run in non-newest mode, increase verbosity by 30 and timeout after 5 seconds.		
\$ bin/buildout -Nvvv -t 5		

Commands -

Buildout has several built-in commands; the most useful will be the install command.

install [parts]

If no parts are given, the buildout config's parts will be used. Otherwise the space separated list of parts will be installed:

\$ bin/buildout install instance



Versions can be pinned in various ways:

```
[buildout]
# use our list of versions to pin
versions = release-versions
```

```
[release-versions]
plone.recipe.plone = 3.1.5.1
archetypes.schemaextender = 1.0
SQLAlchemy = 0.4.6
```

```
[plone]
# use the latest 3.1.x release
recipe = plone.recipe.plone < 3.2-dev
```

```
[instance]
# use archetypes.schemaextender 1.0 to 1.4
# explicity use SQLAlchemy 0.4.6
```

```
eggs =
    archetypes.schemaextender >= 1.0, < 1.5
    SQLAlchemy == 0.4.6
```

Configuration

Reserved characters that shouldn't be used in part or option names:

:\$%()

Buildout configuration uses a variable substitution syntax:

```
${<part name>:<option name>}
${buildout:parts-directory}
```

Reference an option in the same part by omitting the part name:

```
[example-part]
port = 8080
address = localhost:${:port}
```

Options that take a list of items are done with spaces or one per indented line:

```
# base.cfg
[part-one]
option1 = foo bar baz
```

option2 = foo bar baz

Options can be added and subtracted from using += and -=. In this example we are extending the above config:

[buildout] extends = base.cfg

[part-one] option1 += bang option2 -= bar

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