

BUILDOUT

Configuration *(continued)*

Clone a part using macros

```
[original]
option1 = foo
```

```
[clone]
<= original
option2 = bar
```

Now the cloned part has option 1 and 2.

Assignments

Assignments give you the ability to set section options via the command line. Assignments are in the form of:

```
section_name:option_name=value
```

Here are some examples:

Set the log-level of the buildout section
(This is equivalent to bin/buildout -vvvv):

```
$ bin/buildout buildout:log-level=50
```

Turn on debug mode for the instance:

```
$ bin/buildout instance:debug-mode=on
```

Links

Details about how to pin a dependency:

<http://peak.telecommunity.com/DevCenter/setuptools#declaring-dependencies>

The official documentation pages for Zope:

<http://buildout.zope.org>

The Cheese Shop (pypi) page for buildout:

<http://pypi.python.org/pypi/zc.buildout>

Martin Aspeli's buildout tutorial on plone.org:

<http://plone.org/documentation/tutorial/buildout>

Vocabulary

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

recipe - The software used to create a part based off of its options

Getting Started With a Plone Buildout

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:

```
[buildout]
eggs-directory = /path/to/home/.buildout/eggs
download-cache = /path/to/home/.buildout/downloads
zope-directory = /path/to/home/.buildout/zope
extends-cache = /path/to/home/.buildout/extends
```

NOTE: These only provide defaults, they do not override settings in your buildout!

How to get started with a Plone buildout:

To start from scratch, you can use the ZopeSkel collection of templates:

```
$ easy_install -U ZopeSkel
$ paster create -t plone4_buildout
```

This will ask you a series of questions about your new buildout. Once you have your buildout, you can now bootstrap it:

```
$ cd path/to/buildout
$ python2.6 bootstrap.py
$ bin/buildout
```

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:

```
$ bin/zeoserver start
```

Now you can start your Zope instance:

```
$ bin/instance start
```

NOTE: Multiple instances are typically incremented by number (e.g. instance1, instance2, etc.)



This brochure is licensed by Six Feet Up, Inc. under the Creative Commons Attribution-ShareAlike 3.0 License. Find out more at www.sixfeetup.com/quickref. The

Plone name and the Plone logo are registered trademarks of the Plone Foundation. All other trademarks and brand names used herein are acknowledged as the property of their respective owners.

thrive

six feet up 

Download more cards at: www.sixfeetup.com/quickref

six feet up 
where sophisticated web projects thrive

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).
- o** Run in 'offline' mode. Buildout will not access the outside world to get its needed parts, packages, etc.
- O** 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 *n* 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

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
# explicitly 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
```