

1. Record Nr.	UNINA9910808947603321
Autore	Clark Alex
Titolo	Plone 3.3 site administration : manage your site like a Plone professional // Alex Clark
Pubbl/distr/stampa	Birmingham, U.K., : Packt Open Source, 2010
ISBN	1-282-71244-6 9786612712449 1-84719-705-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (37 p.)
Collana	Community experience distilled
Disciplina	006.7 006.76
Soggetti	Web site development Internet programming Database management Open source software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Foreword by Tarek Ziade, Python core developer and Distribute maintainer. Includes index.
Nota di contenuto	Intro -- Plone 3.3 Site Administration -- Table of Contents -- Plone 3.3 Site Administration -- Credits -- Foreword -- About the Author -- About the Reviewer -- Preface -- What this book covers -- What you need for this book -- Who this book is for -- Conventions -- Reader feedback -- Customer support -- Errata -- Piracy -- Questions -- 1. Background -- Site administration essentials -- Development -- Deployment -- Maintenance -- What you need to get started -- Modern computer -- Supported operating system -- Internet connection -- Terminal window -- Text editor -- About Plone installers -- About Python software distributions -- Using Python on Mac OS X -- Verify that Python works -- Installing Python on Windows -- Download the Python installer -- Run the Python installer -- Configure the Environment Variable-Path -- Verify that Python works -- Install PyWin -- Using Python on Ubuntu Linux -- Verify that Python works -- How to install Distribute-a framework for managing Python packages --

Installing Distribute on Mac OS X -- Download distribute\_setup.py -- Execute distribute\_setup.py -- Verify that Distribute works -- Installing Distribute on Windows 7 -- Download distribute\_setup.py -- Execute distribute\_setup.py -- Verify that Distribute works -- Installing Distribute on Ubuntu Linux -- Download distribute\_setup.py -- Execute distribute\_setup.py -- Verify that Distribute works -- How to install PIP: a more user friendly Python package installer -- Installing PIP on Mac OS X -- Installing PIP on Windows 7 -- Installing PIP on Ubuntu Linux -- How to install Buildout-a tool for building software -- Installing Buildout on Mac OS X -- Installing Buildout on Windows 7 -- Installing Buildout on Ubuntu Linux -- More about Python software distributions -- How to install a C compiler -- Installing a C compiler on Mac OS X -- Installing XCode.

Verify that GCC works -- Installing a C compiler on Windows -- Downloading MinGW -- Installing MinGW -- Adding MinGW to the Environment Variable-Path -- Verify that GCC works -- Configuring Distutils -- Installing a C compiler on Ubuntu Linux -- Verify that GCC works -- Installing additional development libraries -- How to install Subversion-a version control system -- Using Subversion on Mac OS X -- Verify that Subversion works -- Installing Subversion on Windows -- Downloading Subversion -- Installing Subversion -- Verify that Subversion works -- Installing Subversion on Ubuntu Linux -- Verify that Subversion works -- How to install Python with Buildout -- Running the first buildout -- Running the second buildout -- Verify that Python works -- Summary -- 2. Site Basics -- More about Buildout -- Configuration file format -- About the Python buildout -- The buildout section -- Adding parts -- Global versus local Buildout command -- Introducing the Plone buildout -- Using the extends parameter to specify versions -- Using plone.recipe.zope2install to install Zope 2 -- Using plone.recipe.zope2instance to create a Zope 2 instance -- The PIL problem -- Using the Python buildout -- Using PIP -- Adding PIL to your buildout -- Bootstrapping and running the buildout -- Adding a Plone site -- Starting Plone and adding a Plone site manually -- Changing the top-level Zope user's password -- Adding a Plone site with Buildout -- Customizing site navigation -- Plone 3 navigation portlet extended -- Installing collective.portlet.explore -- Installing webcouturier.dropdownmenu -- Adding new content types -- Adding a blog entry type -- Configure the blog\_view -- Configure the RSS feed -- Summary -- 3. Appearance -- Installing themes with Buildout -- Searching for themes on plone.org -- Adding themes with Buildout -- Installing themes in Plone.

Examining themes with Omelette and Python -- Installing and using Omelette -- Exploring modules with zopepy -- Overview of theme package files -- Creating a theme package with ZopeSkel -- Adding ZopeSkel to a buildout -- Running ZopeSkel -- Running Paster -- Examining themes in the Zope Management Interface -- Making changes through the Web -- portal\_skins -- portal\_view\_customizations -- Summary -- 4. Administration -- Configuring mail settings in a development environment -- Setting up the mail host -- Avoiding the mail host -- Faking the mail host -- User and group management: Out of the box -- The Zope 2 administrator account -- The Plone administrator account -- Resetting the password -- Users and groups management with LDAP -- Adding plone.app.ldap to the Buildout -- Adding plone.app.ldap to Plone -- Configuring plone.app.ldap -- LDAP Terminology -- DN -- DC, UID, OU -- RDN -- Bind DN and password -- Attributes and object classes -- Entering the form data -- LDAP server type -- RDN attribute -- User id attribute -- Login name attribute -- LDAP object classes -- Bind DN and password

-- Base DN and search scope for users and groups -- Restarting Plone  
-- Using LDAP in Plone -- Creating and using LDAP groups --  
Restarting Plone -- Adding users to MyGroup -- Summary -- 5.  
Deployment and Maintenance -- Creating a production buildout --  
Backing up your database -- The repozo utility -- Making repozo  
easier with collective.recipe.backup -- A simple backup strategy --  
Automating database backups -- Using z3c.recipe.usercrontab on Mac  
OS X and Ubuntu Linux -- Using Task Scheduler on Windows --  
Restoring your database from a backup -- Packing your database --  
Automate database packing -- Rotating logs -- Using iw.rotatezlogs on  
Mac OS X, Ubuntu Linux, and Windows -- Summary -- 6. Optimization  
-- Caching background in the context of Plone.  
Installing CacheFu-a caching add-on for Plone -- Installing Varnish-a  
caching agent -- Installing Squid-a caching agent -- Creating multiple  
instances with Buildout macros -- Load balancing in the context of  
Plone -- Installing HAProxy-a load balancer -- The HAProxy binary --  
The HAProxy configuration file -- Installing Pound-a load balancer --  
The Pound binary -- The Pound configuration file -- Installing  
Supervisor-a process manager -- Understanding the software stack --  
Frontend Apache configuration -- Frontend Nginx configuration --  
Installing Munin plugins to analyze performance -- Installing the  
munin.zope package -- Testing the munin.zope plugins through the  
Web -- Installing the munin.zope plugins on the command line --  
Testing the munin.zope plugins on the command line -- Munin graphs  
-- ZODB activity -- Zope cache parameters -- Zope memory usage --  
Zope 2 server threads -- Summary -- 7. Security -- Restricting TCP/IP  
access to localhost or LAN host -- Managing IP addresses and ports  
effectively -- Configuring the Zope 2 effective user dynamically --  
Installing Cassandra to audit through the web (TTW) security --  
Permissions and roles in the ZMI -- Roles and groups -- Cassandra --  
Applying security and bug fixes to Plone -- Using a newer Zope 2 with  
an older release of Plone -- Hold on to your buildouts -- A "modern"  
Plone 2.1 buildout -- Summary -- 8. The Future -- Specifying package  
versions -- Executing Buildout in offline mode -- Analyzing the  
contents of our buildout -- Staying calm when trouble arises --  
Upgrading to Plone 4 -- Summary -- Index.

---

## Sommario/riassunto

This book is a step-by-step tutorial guide, explaining many common and fundamentally important Plone site administration tasks. This book is designed for site administrators, webmasters, or content editors managing a site with Plone. These users will not be new to Plone itself, but they will be new to the site administration tasks. The reader is also expected to know basic Python programming. This book caters to these users, and builds their confidence by helping them to get their Plone sites up, running, and customized with minimal peripheral knowledge.

---