
Zope Project and Community Documentation

Release

Zope Community

May 29, 2017

Contents:

1	Zope Community	3
2	Zope Foundation	5
3	Github	7
3.1	The World of Zope	7
3.2	Community	8
3.3	Zope Foundation	9

Zope is a free and open source web application server written in the object-oriented programming language “Python”. Since it’s release in 1998 Zope continued to grow into many distinct applications, frameworks, libraries and tools.

[Learn more](#)

CHAPTER 1

Zope Community

The Zope community is one of the largest and most professional open-source communities worldwide.

[Learn more](#)

CHAPTER 2

Zope Foundation

The Zope Foundation has the goal to promote, maintain, and develop the Zope platform.

[Learn more](#)

Zope community projects are hosted in the [Zope Foundation organization](#) on GitHub.

The World of Zope

A Bit of History

In 1996 Jim Fulton, now Zope Corporation CTO, was drafted to teach a class on common gateway interface (CGI) programming, despite not knowing very much about the subject. CGI programming is a commonly-used web development model that allows developers to construct dynamic web sites. Traveling to the class, Jim studied all the existing documentation on CGI. On the way back, Jim considered what he didn't like about traditional CGI-based programming environments. From these initial musings the core of Zope was written while flying back from the CGI class.

Zope Corporation (then known as Digital Creations) went on to release three open-source software packages to support web publishing: Bobo, Document Template, and BoboPOS. These packages were written in a language called Python, and provided a web publishing facility, text templating, and an object database, respectively. Digital Creations developed a commercial application server based on these components and called it Principia. In November of 1998, investor Hadar Pedhazur convinced Digital Creations to open source Principia, thereby creating the foundation for the Zope application server.

In 2001, the Zope community began working on a component architecture for Zope, but after several years they ended up with something much more: Zope 3. While Zope 2 was powerful and popular, Zope 3 was designed to bring web application development to the next level.

During more than a decade Zope Corp. and the Zope Community have grown an outstanding set of products and technologies, influencing the general development of Python based Web application servers and tools.

Frameworks

ZCA The Zope Component Architecture provides facilities for defining, registering and looking up components. It's perfect for building enterprise applications based on loosely coupled components.

More information at the [zope.component](#) documentation and [zope.interface](#) documentation.

ZTK The Zope Toolkit (ZTK) is a set of libraries intended for reuse by projects to develop web applications or web frameworks. The ZCA is part of it.

More information at the [Zopetoolkit](#) documentation.

ZPT Zope Page Templates is Zope's templating mechanism.

More information at the <http://docs.zope.org/zope2/zope2book/AppendixC.html>. An alternative implementation is provided by [Chameleon](#).

CMF The Content Management Framework (CMF) for Zope provides a powerful, tailorable platform for building content management applications together with the Zope Application Server.

More information at the [CMF Product Page](#)

Repoze Repoze integrates Zope technologies with WSGI and reusable Python middleware.

More information at <http://repoze.org>

Databases

ZODB The Z Object Database (ZODB) is a native object database, that stores your objects while allowing you to work with any paradigms that can be expressed in Python.

More information at <http://zodb.org>

Application Servers

Zope Zope is a Python-based application server for building secure and highly scalable web applications.

More information at <http://zope.readthedocs.io>

Tools

Buildout Buildout is a Python-based build system for creating, assembling and deploying applications from multiple parts, some of which may be non-Python-based.

More information at <http://buildout.org>

Community

The Zope community is one of the Largest and most professional open-source communities worldwide.

Security To report a security problem, send an email to security-response@zope.org

IRC freenode.net hosts lots of Zope and Zope products / application related IRC channels. Visit irc.freenode.net and try one of the Following channels: #zope, #zope.de, #zope3-dev #plone, #bluebream, #grok

Web sites Localized Zope related web sites, eg www.zope.de Audience / Tool / Product targeted websites, eg zope2.zope.org , bluebream.zope.org , grok.zope.org , docs.zope.org , buildout.zope.org

Planets News collections from different Zope related blogs, like [Planet Plone](#) and [Planet Python](#) .

Zope Foundation

The Zope Foundation has the goal to promote, maintain, and develop the Zope platform. It does this by supporting the Zope community.

Our community includes the open source community of contributors to the Zope software, contributors to the documentation and web infrastructure, as well as the community of businesses and organizations that use Zope. The Zope Foundation is the copyright holder of the Zope software and many extensions and associated software. The Zope Foundation also manages the zope.org website, and manages the infrastructure for open source collaboration.

For more information, visit <http://foundation.zope.org>.