








# Index

You can find definitions for some words used in the documentation.

## Space Index

<a href="#">0-9 ... 0</a>	<a href="#">A ... 1</a>	<a href="#">B ... 1</a>	<a href="#">C ... 2</a>	<a href="#">D ... 0</a>	<a href="#">E ... 0</a>
<a href="#">F ... 1</a>	<a href="#">G ... 0</a>	<a href="#">H ... 1</a>	<a href="#">I ... 1</a>	<a href="#">J ... 0</a>	<a href="#">K ... 0</a>
<a href="#">L ... 0</a>	<a href="#">M ... 0</a>	<a href="#">N ... 0</a>	<a href="#">O ... 0</a>	<a href="#">P ... 0</a>	<a href="#">Q ... 0</a>
<a href="#">R ... 1</a>	<a href="#">S ... 2</a>	<a href="#">T ... 1</a>	<a href="#">U ... 0</a>	<a href="#">V ... 0</a>	<a href="#">W ... 0</a>
<a href="#">X ... 0</a>	<a href="#">Y ... 0</a>	<a href="#">Z ... 0</a>	<a href="#">!@\$ ... 0</a>		
<b>0-9</b>			<b>A</b>  <b>API</b> eZ Publish Platform provides several APIs to let you interact with internal Objects. Public API : The Public API is a PHP API. It exposes a Repository which allows you to create, read, update, manage and delete all objects available in eZ Publish. REST AP		
<b>B</b>  <b>Bundle</b> A Bundle is a directory containing a set of files (PHP files, stylesheets, JavaScripts, images, ...) that implement a single feature (a blog, a forum, etc). In Symfony2, (almost) everything lives inside a bundle. See The Bundle System page on Symfony's we			<b>C</b>  <b>Composer</b> Composer is an opensource PHP packaging system to manage dependancies. This makes it easy to adapt package installs and updates to your workflow, allowing you to test new/updated packages in a development environment, put the changes in your version con  <b>Content</b> A Content is representing an actual piece of content. It is the main domain entity. A Content is an instance of a ContentType. It has of one or more Versions matching the FieldDefinitions of the implemented ContentType. Each Content has one or more Locati		
<b>D</b>			<b>E</b>		
<b>F</b>  <b>Fieldtype</b> A FieldType is the smallest possible entity of storage. It determines how a specific type of information should be validated, stored, retrieved and formatted. eZ Publish comes with a collection of fundamental datatypes that can be used to build powerful a			<b>G</b>		
<b>H</b>  <b>Helper</b> "Helpers are PHP objects that provide features useful in a template context." in Symfony documentation.			<b>I</b>  <b>Index</b> You can find definitions for some words used in the documentation.		
<b>J</b>			<b>K</b>		
<b>L</b>			<b>M</b>		
<b>N</b>			<b>O</b>		
<b>P</b>			<b>Q</b>		
<b>R</b>			<b>S</b>		

## REST

REST stands for : Representational state transfer. It's an architectural style. REST ignores the details of component implementation and protocol syntax in order to focus on the roles of components, the constraints upon their interaction with other compon

## Siteaccess

A single eZ Publish installation is capable of hosting multiple sites by making use of something called the siteaccess system. A collection of configuration settings is called a siteaccess. When a siteaccess is in use, the default configuration settings w

## Symfony

Symfony is a set of reusable PHP components...and a PHP framework for web projects. Symfony is the PHP framework under the platform to make developers lives easier. See the architecture documentation to understand the role of Symfony in eZ Publish Platfor

## T

### Twig

Twig is a templating engine, used in the templates. eZ Publish Platform provides Twig helpers and Twig functions. You can also add your own Twig helpers and functions. See Twig homepage for more information on Twig.

## U

## V

## W

## X

## Y

## Z

## !@\$