
The [projectname] Project Document

[firstname] [lastname]

This software is OSI Certified Open Source Software. OSI Certified is a certification mark of the Open Source Initiative.

The license (Mozilla version 1.0) can be read at the MMBase site. See <http://www.mmbase.org/license>

	Revision History	
Revision [revision number, i.e.: 1.0]	[revision date, format: YYYY-MM-DD]	[author initials, derived from firstname/lastname of author), i.e. HH, PvR, etc.]
	[Change Remark]	

[project description (optional)]

Table of Contents

Introduction	1
Goal	1
Installation	1
Configuration	1
How To...	2
Functional Architecture Overview	2
Technical Architecture Overview	2
Other References	2

Introduction

[Place here an introduction text. The introduction text should describe very shortly what the project is about, and who is involved.]

Goal

[Place here a text describing the goal of the project.]

Installation

[Place here a text describing how to quickly install this project. You can refer to the installation document in those cases where a 'quick' install is problematic.]

See : The Installation Document [installation.html]

Configuration

[Place here a text describing how to configure the project. You can refer to the Configuration document for complex configurations.]

See : The Configuration Document [configuration.html]

How To...

[Place here a text describing how to use this project. This should not be a full-fledged tutorial (which should be in a separate document), but a more general description on the project's functionality, with some examples of its use. If the project is of a more technical nature, it should describe in what way it adds to or changes behavior of MMBase.]

See : Tutorial [tutorial.html]

Functional Architecture Overview

[Place here a (brief) description of the functional architecture. This may include MMBase objects, xml-files (other than for configuration), resource files (other than those needed for coding), or external resources. If your project does not include an objectcloud or other non-code resources, remove this section.]

See : The Functional Reference [functional-reference.html]

Technical Architecture Overview

[Place here a (brief) description of the technical architecture. This may include classes, java beans (i.e. tag libraries), essential jsp pages, and external tools needed to run the project. If your project does not include java classes, java beans, or jsp pages, remove this section.]

See : The Technical Reference [technical-reference.html]

Other References

[Place here a list of references to other documents. if you have no references, skip this section.]

- [Reference name] [[reference link]]