
Knowledge Management Intranet System

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Glossary

Version 1.1

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Revision History

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Table of Contents

1.	Introduction	4
1.1	Purpose	4
1.2	References	4
2.	Definitions	4
2.1	Core Module	4
2.2	Plugins	4
2.3	Features	4
2.4	User Module	4
2.5	System Module	4
2.6	KM Module	4
2.7	WUI – Web User Interface	4
2.8	KM - Knowledge Management	4
2.9	Stakeholder	4
2.10	Use case	4

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1. Introduction

This document contains terminology definition for project Hydra documentation. The Glossary, explains terms which may be unfamiliar to the reader of the use-case descriptions or other project documents

1.1 Purpose

This document may assist you to look up unfamiliar words that you may stumble upon in the rest of the documentation.

1.2 References

- ?? Product proposal from Hydra documentation
- ?? Core modules model from Hydra documentation
- ?? Vision from Hydra documentation
- ?? Test plan from Hydra documentation

2. Definitions

2.1 Core Module

Core Module is the basic functions that initially exist on KM system. It consists of user module, system module and KM module.

2.2 Plugins

Plugins are future modules that are going to be added to the system.

2.3 Features

Features are different functions that are included in different modules in the system.

2.4 User Module

User Module provides the system news and personal info about the user and its profile. It also contains saved knowledge searches the user has done before.

2.5 System Module

System Module consists of managing functionalities such as adding and editing groups to the system.

2.6 KM Module

Knowledge Management consists of a database and provides search Possibilities of knowledge in the system. You can also add new knowledge to the database. The purpose is to make knowledge reusable.

2.7 WUI – Web User Interface

A user interface that is reached through a web browser such as Internet Explorer, Netscape Navigator or Opera.

2.8 KM - Knowledge Management

Knowledge Management is a way of thinking and managing a companies resources in terms of the Knowledge contained by its employees .

2.9 Stakeholder

A stakeholder is anybody that has any involvement with the KM system. It could be a user, a developer or a costumer.

2.10 Use case

Use cases are diagrams drawn in Rational Rose to describe the design of different scenarios that could happen for example in our system.