

ODESeW

Plataforma de desarrollo de aplicaciones
con ontologías.

Aplicación: Gestión de proyectos
Europeos

Speaker: <<Name Surname>>

Event: <<Event>>

Place: <<place of presentation>>

Project:

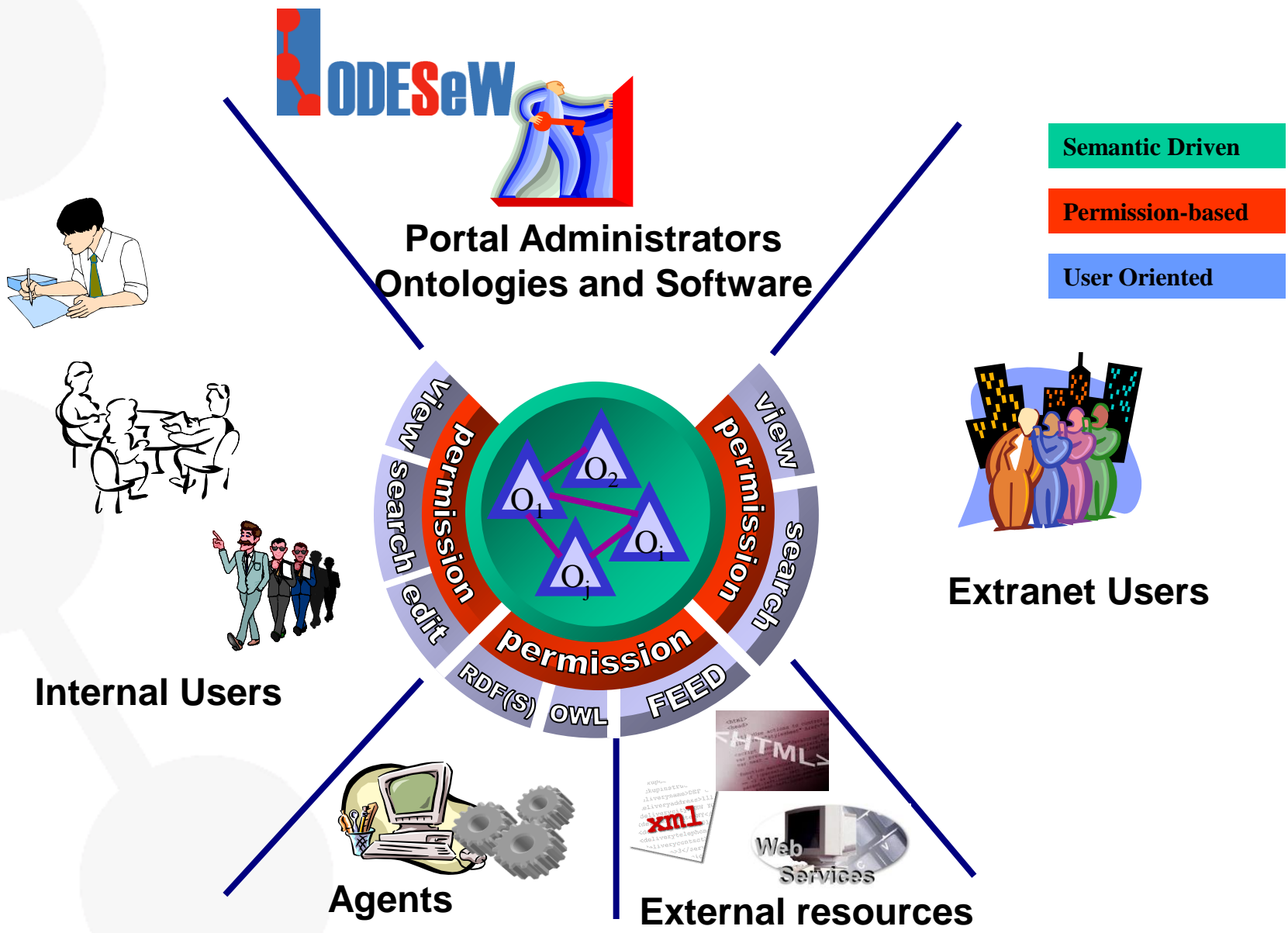
Date:

Index

1. ODESeW platform
2. Application ecReport

General Functionalities

- Ontology-based application that automatically generates and manages knowledge portals for intranets and extranets:
 - Semantic Driven
 - Permission-based
 - User Oriented
 - Interoperate
 - Synchronization with the ontologies



Index

1. ODESeW platform
2. Application ecReport

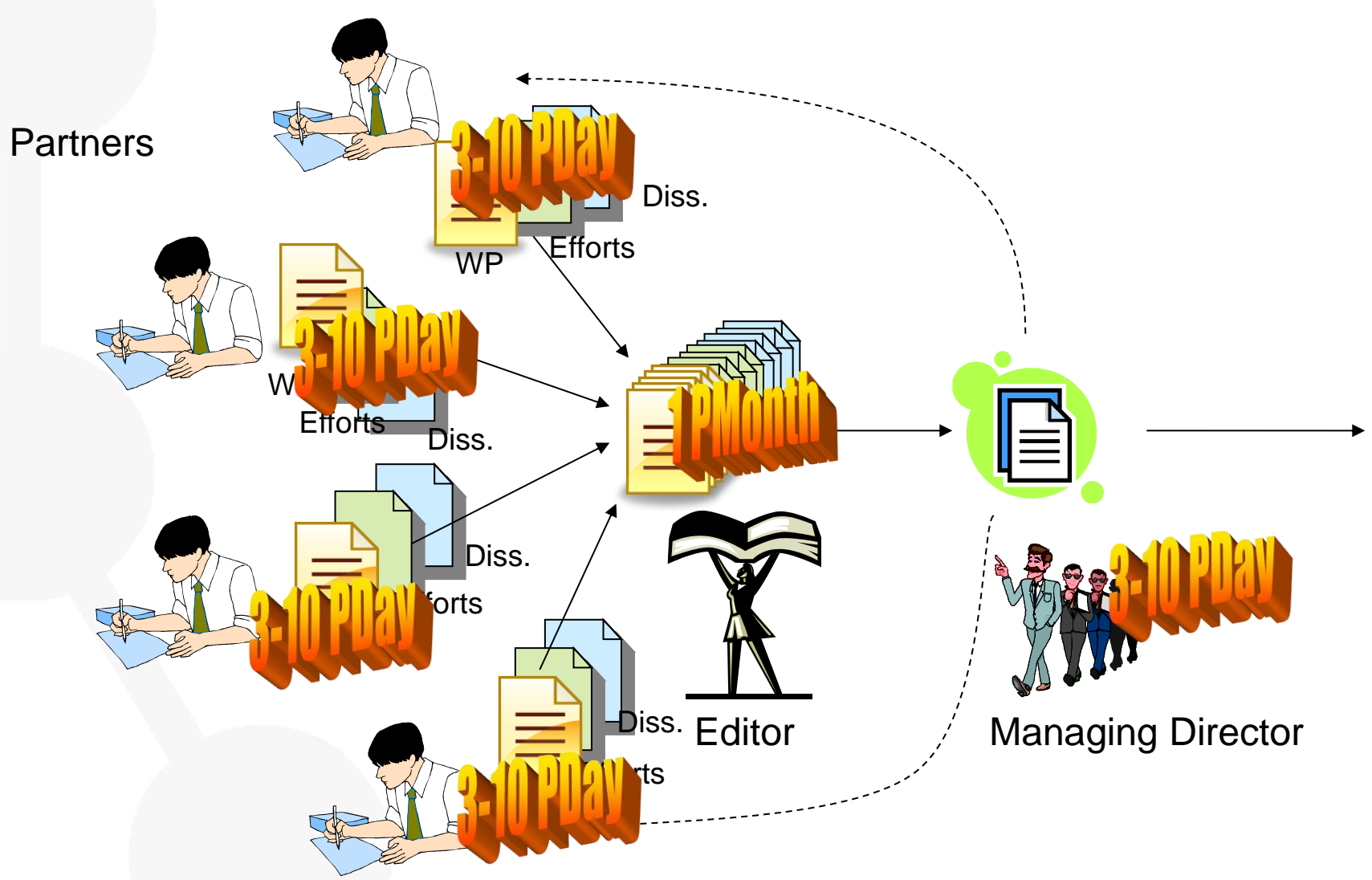
European R&D Projects must report progress periodically.

Person involved:

- Managing Director
- One person per partner
- Editor

From the beginning of the reporting period to the end, documents may change.

Reporting Workflow



A web application supported by 6 ontologies:

- Documentation Ontology
- Organization Ontology
- Person Ontology
- Project Ontology
- Event Ontology
- Project Management Ontology

A collaborative tool for editing the periodic reports

- Workpackage Progress Report
- Effort Report
- Dissemination Report
- E-Mail notification on starting periods or for delays
- Monitorization of the Reporting Period
- Compilation of partial reports into a complete report in MSWord format.

Bimonthly Progress Report:

Progress Report

WP1.2 Final Report (Nov-Dec 2007)

For each workpackage, present information during the last two month (Nov-Dec 2007) under the following heading:

- Workpackage objectives and starting point of work at beginning of reporting period (Nov-Dec 07)
- Progress towards objectives – tasks worked on and achievements made with reference to planned objectives
- Deviations from the project workprogramme, and corrective actions taken/suggested. Identify the natural contractors involved

Progress report overview

The tasks in which we progressed during the last two months (Nov-Dec 2007) were:

Regarding the **evaluation of tools and services**:

- UPM has created a web page for the main mailing lists in the project and the methods needed for participation and Protégé-OWL implemented
- USFD, CERTH, L3S and Manheim tools, including:
 - The performance of index
 - Evaluation of video services

Provide high-level description of the corresponding deliverable comments:

D1.2.10v2: Ontology repository

This deliverable is progressing according to the plan.

D1.2.2.1.2: Evaluation of interoperability of industrial application needs: Interoperability

This deliverable is progressing according to the plan.

D1.2.2.1.3: Utility annotation tools

This deliverable is progressing according to the plan.

Effort Report

UPM Effort Report

In this form you must specify the effort done in your institution (use decimal separator)

You can modify your input during the 1st stage of the Progress Report. Please not that once you have classified your input as final, it will be locked.

UPM				
WP name	Planned (1-48)	Spent (1-12)	Estimated 13-30	Jan-Feb
WP1.1				
WP1.2			1.00	
WP1.3	4.00	1.23	4.17	1.69
WP1.4				
WP1.5		0.32		
WP1.6	18.00	14.07	7.00	0.85
WP2.1	8.00	4.61	5.00	0.84
WP2.2	8.00	0.57		
WP2.3	8.00	1.54		
WP2.4				

Dissemination Report

Conferences Workshops Tutorials Educational Events Courses Keynotes Talks Publications

Click [here](#) to show all publications already inserted in KWeb portal from your organization.

Please, check the box "work in..." of an author of a publication if that author works in your organization. A publication is valid if at least one author works in your organization.

Please, use in the **Author** field the full name of the authors if it's possible. The portal helps showing a list of possible full names and you can remove your author name with the suggested name using the button '<' (p.e. A. Gomez-Perez, the portal suggests to use Asunción Gómez-Pérez)

Import from BibTeX File

Remove Title: Advanced Design of Semantic Web Portal: ODESeW2

Type of publication: Article in Conference

Conference: 3rd International Semantic Web Conference - ISWC 2004 Place: Hiroshima, Japan

Pages: Date:

Works in UPM

Authors

People in KWeb Portal

☒ Angel López-Cima Suggested names: < Angel López-Cima

☒ Asunción Gómez-Pérez Suggested names: <

☐ Suggested names: <

Remove Title: ODESeW for the creation of R&D projects' Intranets and Extranets

Type of publication: Article in Workshop

Workshop: http://www-sop.inria.fr/acacia/WORKSHOPS/IntraWebs2006/ URL: IntraWebs 2006

Editors: Pages: Date:

Works in UPM

Authors

People in KWeb Portal

☒ Angel López-Cima Suggested names: <

☒ Asunción Gómez-Pérez Suggested names: <


☐ Oscar Corcho Suggested names: <

Current Status of all WP and Effort Reports

This page presents the progress of the WP and effort reports. Partners can only introduce information for the WPs they are leading and their own effort.

- Red means that a given institution did not report
- Yellow means that the information introduced was not marked as final
- Green means that the information is final

Partner	WP Progress Report													Effort Report
	WP1.1	WP1.2	WP1.3	WP1.4	WP1.5	WP1.6	WP2.1	WP2.2	WP2.3	WP2.4	WP2.5	WP2.6	WP3.1	WP3.2
CERTH														
EPFL														
FT														
FU Berlin														
FUB														
INRIA														
L3S														
Liv Uhi														
NUIG														
OJ														
UIBK														
UKARL														
UniTn														
UPM														
USFD														
VU														
VUB														
VUM														



IST-2004-507482
Knowledge Web
Realizing the Semantic Web

SIXTH FRAMEWORK PROGRAMME
PRIORITY 2
INFORMATION SOCIETY TECHNOLOGIES

2-monthly Management Report

Project acronym: IST-2004-507482
Project start date: 1/10/2004
Project end date: 31/09/2006
Project coordinator: Dr. Günter Vossen
Project sponsor: European Commission
Project website: <http://www.knowledge-web.org>

Contract no.: IST-2004-507482
Contract start date: 1/10/2004
Contract end date: 31/09/2006
Contract coordinator: Dr. Günter Vossen
Contract sponsor: European Commission
Contract website: <http://www.knowledge-web.org>

Content

WP1.1: Industrial Application Areas

WP1.2: Industrial Application Areas

WP1.3: Industrial Application Areas

WP1.4: Industrial Application Areas

WP1.5: Industrial Application Areas

WP1.6: Industrial Application Areas

WP2.1: Industrial Application Areas

WP2.2: Industrial Application Areas

WP2.3: Industrial Application Areas

WP2.4: Industrial Application Areas

WP2.5: Industrial Application Areas

WP2.6: Industrial Application Areas

WP3.1: Industrial Application Areas

WP3.2: Industrial Application Areas

WP1.1: Industrial Application Areas

WP1.2: Industrial Application Areas

WP1.3: Industrial Application Areas

WP1.4: Industrial Application Areas

WP1.5: Industrial Application Areas

WP1.6: Industrial Application Areas

WP2.1: Industrial Application Areas

WP2.2: Industrial Application Areas

WP2.3: Industrial Application Areas

WP2.4: Industrial Application Areas

WP2.5: Industrial Application Areas

WP2.6: Industrial Application Areas

WP3.1: Industrial Application Areas

WP3.2: Industrial Application Areas

Industrial Areas

WP1.1: Industrial Application Areas

WP1.2: Industrial Application Areas

WP1.3: Industrial Application Areas

WP1.4: Industrial Application Areas

WP1.5: Industrial Application Areas

WP1.6: Industrial Application Areas

WP2.1: Industrial Application Areas

WP2.2: Industrial Application Areas

WP2.3: Industrial Application Areas

WP2.4: Industrial Application Areas

WP2.5: Industrial Application Areas

WP2.6: Industrial Application Areas

WP3.1: Industrial Application Areas

WP3.2: Industrial Application Areas

Industrial Areas

WP1.1: Industrial Application Areas

WP1.2: Industrial Application Areas

WP1.3: Industrial Application Areas

WP1.4: Industrial Application Areas

WP1.5: Industrial Application Areas

WP1.6: Industrial Application Areas

WP2.1: Industrial Application Areas

WP2.2: Industrial Application Areas

WP2.3: Industrial Application Areas

WP2.4: Industrial Application Areas

WP2.5: Industrial Application Areas

WP2.6: Industrial Application Areas

WP3.1: Industrial Application Areas

WP3.2: Industrial Application Areas

Industrial Areas

WP1.1: Industrial Application Areas

WP1.2: Industrial Application Areas

WP1.3: Industrial Application Areas

WP1.4: Industrial Application Areas

WP1.5: Industrial Application Areas

WP1.6: Industrial Application Areas

WP2.1: Industrial Application Areas

WP2.2: Industrial Application Areas

WP2.3: Industrial Application Areas

WP2.4: Industrial Application Areas

WP2.5: Industrial Application Areas

WP2.6: Industrial Application Areas

WP3.1: Industrial Application Areas

WP3.2: Industrial Application Areas

ecReport : document compilation


Draft version periodic report in MSWord

draft_progress_report.jsp (Sólo lectura) - Microsoft Word

Archivo Edición Ver Insertar Formato Herramientas Tabla Ventana ? Acrobat

50% Normal (Web) Arial 11

http://knowledgeweb.semanticweb.org/semanticportal/knowledge

 IST-2004-507482
Knowledge Web
Realizing the Semantic Web

SIXTH FRAMEWORK PROGRAMME
PRIORITY 2
INFORMATION SOCIETY TECHNOLOGIES

2-monthly Management Report

Period covered: 01-Mar-06 to 28-Apr-06	Duration: 2 months
Start date of project: 01-Jan-04	Date of Preparation: 28-May-06
Project coordinator for name: Dieter Fensel	
Project coordinator for organization name: Inria - French Institute for Research in Computer Science and Automation	
Phone: +49 (0) 612407-4424/4425	
Fax: +49 (0) 612407-4972	
Email: dieter.fensel@inria.fr	
Project website: http://knowledgeweb.semanticweb.org	

Content

Industrial Area

WIP1.1: Industrial Application Needs

D1.1.1: Industry board members and Economic Area
D1.1.2: Business Use Cases, Call for Action and Distribution in Economic sectors
D1.1.3: System and Knowledge Technology components for prototypical application and business cases
D1.1.4: System and Knowledge Technology components for prototypical application and business cases
D1.1.5: Communication Channel with IIS and Industry

WIP 1.1 Industrial Application Needs D 1.1.1, 1.2 Industry Board continued activities Progress: Underway The Early Access Policy is now in the process of signature by all 18 members 14 March 2006 The signed Early Access Policy are collected and those industry partners are receiving a full access to our industry portal (login/pass) Very few extensions on the 18 members but consolidations

Management Area

WIP1.2: Operational Management

D1.2.1: Evaluation of the utility of ontology development tools for different types of industrial application needs
D1.2.2: Reporting Semantic Web Framework requirements into national
D1.2.3: Activities for the domain to be framed

The activities performed in WIP 1.2 during the reporting period are:
Regarding the utility of ontology-based tools
• UPM has started working on the analysis of the different evaluation criteria that can be used for evaluating the utility of ontology development tools according to the business use cases.
Regarding the interoperability of tools and services
• UPM has identified and analyzed the different interoperability for ontology tools interoperability. The architecture of the semantic web framework will be defined taking into account these approaches
• UPM is working on the deliverable drafted according to the instruction of the GA.
Regarding the ontology repository
• UPM and IRI have initiated the definition of the metadata for ontologies.
• UPM and IRI have developed a system, a system for managing, searching and sharing ontology metadata in a peer-to-peer network. Its first version was released on April 2006.
• UPM and IRI have worked on the design of the Ontology Repository.
Regarding content evaluation and stability
• No progress on this task.

Deliverable D1.3.4 (ontology reporting) has been handed to WIP 12.

Meeting
OOA Meeting, Oct 6, 2 June 2006

WIP1.4: Promotion of Ontology Technology

D1.4.1: Technology roadmap
D1.4.2: Presentation of business cases and issues to parties in industry
D1.4.3: Reporting on the information technology development
D1.4.4: Presentation of technology roadmap

Good results from a scientific and technical aspects. Good involvement of both practitioners and researchers. Good relations among members within WIP and across WIPs
T 1.4.1 The Technology roadmap task is in progress. Aims and methodologies of this task have been presented in a series of conferences, workshops, seminars and meetings.