

OW2 USER EXPERIENCE DAY

October 2, 2009

Open World Forum

Paris, France



Description: OW2 Open Solutions in real life companies: from France Telecom-Orange to the Italian Ministry of Health, discover how OW2 software is used operationally in a host of companies and organizations around the world."

PROGRAM

11:00	Welcome and introduction, Cédric Thomas, OW2 CEO	
11:05	Presentation title	OW2 and France Telecom: History, Usage and Perspectives.
	Abstract	France Telecom is an OW2 strategic member, contributor and also user. This presentation proposes to detail France Telecom's involvement in OW2, both as a contributor and as a user. We will start with an overview of France Telecom's historical involvement in the consortium. From the R&D perspective, we will then show why OW2 is an opportunity for France Telecom to work in a cooperative and open source environment, in the context of OW2 projects including Fractal, CLIF, JASMINE or PEtALS. France Telecom's operations rely heavily on OW2 projects such as JOnAS. The usage of OW2 technology goes alongside with an industrialization process which will be presented, together with representative usage examples.
	Speaker name	Alexandre Lefebvre, France Telecom
	Speaker bio	Alexandre Lefebvre has been working at France Telecom Orange Labs R&D for nearly 10 years now. His technical background is in deductive databases, and more generally persistence. He is now leading a team of researchers and developers in the middleware and software engineering field, working hand in hand with France Telecom's Information Technology division. He has been involved in OW2 from its infancy, and is currently CTO of the OW2 consortium.
11:30	Presentation title	Aeliapedia: Knowledge Building with XWiki at AELIA.
	Abstract	A subsidiary of Lagardere Services, AELIA employs 2000 people covering more than 20 airports located in France, UK, Poland. AELIA launched a corporate initiative to reinforce knowledge sharing and promote communication between services. On March 10th, AELIA will launch AELIAPEDIA, their renewed intranet. It will address all AELIA employees, specifically targeting shop advisers who need to have access to a lot of information to do their work. The group chose XWIKI Enterprise Manager to facilitate knowledge building and streamline

		communication through an easy to use interface totally integrated in the existing information system, at a reduced cost. The call will begin with a presentation on the project stakes and its first results delivered by Jean LEROUX (AELIA's CIO). Ludovic DUBOST (XWiki's CEO) will then present the suggested solution and its implementation.
	Speaker name	Ludovic Dubost, Xwiki & Jean Leroux, Aelia
	Speaker bio	<i>Ludovic Dubost:</i> After graduating from the French Polytechnic School (X90) and Telecom Paris, Ludovic started his career as a software architect at Netscape Communications Europe, moving on to a position as CTO of one of the first French startups to launch an IPO on the Paris stock-exchange, NetValue. After NetValue was purchased by Nielsen//NetRatings, Ludovic moved on to launch XWiki in November of 2003. <i>Jean Leroux</i> is IT Director of Aelia Group (subsidiary of Lagardère Group) since 2002, one of the specialist of business for travellers. He has been previously Project Leader at Procter 1 Gamble for 8 years, and at Chanel for 2 years. Jean leroux is also teaching at University of Paris 1 Pantheon – Sorbonne in the IAE (Institute of Business Administration). And is chairing since end of 2007 the SAP French User Club (USF).
12:00	Presentation title	SpagoBI at the Italian Ministry of Health
	Abstract	The Italian Ministry of Health has chosen and adopted SpagoBI as a Business Intelligence platform for the realization of a decisional support system named 'NSIS Cockpit'. Using the data employed by the various levels of the national health service, it provides analysis for the monitoring of the essential aid ones. The 'NSIS Cockpit' is composed of many interactive dashboards which allow the end-users to dynamically and intuitively analyse the services consumption and allocation, based on geographic and temporal axis. The cockpit combines many tools and information in a single view, joining the basic data with the geographical information and relating the components each other. Moreover, it allows to directly set the analysis parameters, such as drill-down/drill-up navigation and to choose the measures of one's interest. Thanks to SpagoBI and the attention always paid to quality improvement, the 'NSIS Cockpit' has a specific area dedicated to the analysis of data quality, in terms of completeness and reasonableness. Its aim is to support the right interpretation of the analyzed phenomena and to represent a prerequisite for the development of new and advanced data analysis systems.
	Speaker name	Stefano Scamuzzo, Engineering
	Speaker bio	Stefano Scamuzzo has been working in IT field since 1989. Initially involved in European research projects on hypertext technology, he then undertook the technical management of complex projects in several technological areas such as document and workflow applications, web based applications, enterprise portals and business

		intelligence applications. He is presently Senior Technical Manager in the Research and Innovation Division of Engineering Ingegneria Informatica and member of the SpagoWorld Executive Board, mastering the domains of Service Oriented Architecture and Business Intelligence with a particular focus on open source solutions. He teaches training courses on Service Oriented Architecture at the Engineering Group ICT Training School in Italy.
12:30	Presentation title	"Trustie and JO²nAS: lessons in integrating the OW2 application server in China"
	Abstract	Trustie is a multi-year project aiming at developing a nation-wide software development infrastructure in China. This presentation provides a brief introduction to the Trustie project and the Trustie Software Resource Repository (TSRR) its functions and architecture. It then develops the Trustie team experience in integrating OW2 existing project, such as the JO ² nAS application server, as the TSRR operational platform. The presentation will focus on the process, results and lessons learned from integrating JO ² nAS and will provide an outlook for future developments.
	Speaker name	Prof. ZHAO Jungfeng, Pekin University
	Speaker bio	Prof. ZHAO is Associate Professor at the School of Electronics Engineering and Computer Science.
13:00AM – 02:00PM Lunch Break and Networking		
02:00	Presentation title	JOnAS for Allocation of State Funding to Local Government.
	Abstract	This presentation is a feedback on the first application of the Ministry of Interior that have implemented JOnAS. After a brief description of its purpose, we present the overall architecture and a report on the implementation and operation of JOnAS
	Speaker name	Benoit Hericher, Ministry of Interiors & Benoit Pelletier, Bull
	Speaker bio	<i>Benoit Hericher</i> has been working for 20 years in the IT Department of Ministry of Interiors. After being involved in OLTP applications developments first as developer and then as project leader, he has been responsible for methods and quality. Since one year, he his responsible of management of technology watch in the Direction of Information System and Communication. <i>Benoit Pelletier</i> is a software engineer for BULL. He obtained his degree in computer science from INSA Rennes in France. During 7 years, he worked in several large projects at BULL Service as developer and then as designer. His expertise is mainly focused in the area of technologies for distributed systems. Nowadays, he has joined the JOnAS team at BULL R&D France where he is involved in the clustering and administration features.
02:30	Presentation	Inter-Ministry exchange platform with Petals ESB

	title	
	Abstract	French DGME, the General Directorate for the State Modernization, fosters the development of IT systems to modernizes French public services. In particular, the DGME fosters digitalisation of public services processes and inter ministry interoperability. DGME project RITA provides an exchange system infrastructure to operate exchanges between the public and the ministries. This talk presents a return on experience of using Petals ESB to power RITA exchange system. It presents what has been achieved and the new features to be put in production this Autumn.
	Speaker name	Gael Blondelle, EBM WebSourcing & Sébastien Delayre, LOGICA
	Speakers bio	<i>Gaël Blondelle</i> is founder and CTO of EBM WebSourcing. Gaël is also Chairman of the OW2 Technology Council. Gaël is the founder of PETALS, the open source JBI compliant ESB by OW2. Gaël has been working on SOA for more than 8 years, first as a middleware architect at France Telecom, and then as CTO of EBM WebSourcing. Gaël has more than 12 year of experience in IT, both for large companies like Alcatel and France Telecom, or as consultant and trainer for Valtech. <i>Sébastien DELAYRE</i> , Senior Manager SOA ; Logica Management Consulting Graduated from ENSIMAG, Sebastien Delayre worked as a developer for Dassault Systèmes, as a J2EE consultant for Bouygues Telecom and then as a J2EE Architect for Valtech. Since 2003 Sébastien Delayre is in charge of SOA and BPM offers and responsible of the SOA Skill Center at Logica Management Consulting.
03:00	Presentation title	Telosys: how to industrialize an application migration (from client/server to the web)?: The Use Case of a large European security company.
	Abstract	A lot of legacy applications are candidates for a technical migration, in order to provide a standard web interface for all the users. How to combine a pragmatic framework with a set of tools to improve the migration productivity?. This Use Case will demonstrate how the Telosys project is answering this need. Between full "client/server" and "conventional web apps", the Telosys framework, associated with Eclipse plugins, offers a new approach to build AJAX/web applications. This talk will expose the project context and adoption by end-users. It will focus on the "database repository" that allows to reuse an existing database as a "lightweight model" for code generation. A lot of legacy applications are candidates for a technical migration, in order to provide a standard web interface for all the users. How to combine a pragmatic framework with a set of tools to improve the migration productivity ? This Use Case will demonstrate how the Telosys framework is answering this need. Between full "client/server" and "conventional web apps", the Telosys framework, associated with Eclipse plugins, offers a new approach to build AJAX/web applications. This talk will expose how Telosys has been used in a European security company to migrate a business application from a client/server architecture to a web architecture. It will present the

		global context and the project milestones, then focus on the "database repository" that allows to reuse an existing database as a "lightweight model" for code generation in order to improve the development productivity.
	Speaker name	Laurent Guerin, SOGETI
	Speaker bio	Laurent Guérin, Senior Java architect in Sogeti, OW2 member, Telosys project leader, part-time teacher in Nantes University
03:30	Presentation title	How to design a web application with Bonita, the open source BPM Solution? The Use Case of a large telecom&internet account in Spain.
	Abstract	Nowadays, it is vital for a company to manage and control all is done in it. A good approach is to modelize the internal business process in order to know how the company really works. The second step is to automatize these business process in order to control and to react faster to a change of business environment. Our client has choose to place Bonita in the heart of its information system and to migrate all its internal applications over process based web application. The process based web application development is one a the major use case of Bonita open source BPM solution. This track will present you the general approach based on the feedback of one of our large account in Spain.
	Speaker name	Rodrigue Le Gall, BonitaSoft
	Speaker bio	Rodrigue is in charge of BonitaSoft Services & Support operations. Services & Support are offered across the globe to BonitaSoft customers and include training, consulting and maintenance support. Prior to BonitaSoft he was head of the Bonita Design and Web development group for Bull, the French Integrator. Rodrigue has also a strong experience as IT Consultant in different major companies such HP. Rodrigue holds a Master degree in Computer Science from ENSIMAG (France).