

OW2 Quarterly Meeting

September 24-25, 2008

France Telecom
Issy Les Moulineaux (Paris)



Many thanks to France Telecom for hosting this meeting and to Alexandre Lefebvre, our CTO, for his help in the preparation of the meeting. Note that this Quarterly Meeting will take place in parallel with the Paris Capitale du Libre event.

AGENDA

Note : *A dinner will be organized on Tuesday Sept. 23. at 8 pm, the details (restaurant name and address) will be available soon on the web site (see the Events section).*

- Meeting of the Ecosystem and Technology Councils : September 24, morning.
- Meeting of the Board of Directors : September 25, morning.

WEDNESDAY, 24 SEPTEMBER 2008

09:00AM – 12:30AM : OW2 **Ecosystem Council meeting** (Private meeting)

Room A56

(audio phone conf: +33 (0)1 72 80 75 97)

- Annual conference preparation status
- EC Strategy
- Communication strategy
- Liaison strategy
- Local Chapter status (europe, china)
- Initiative status
- Others subjects.

09:00AM – 11:30PM : OW2 **Technology Council meeting** - Part 1 : Project and new member presentations (Public meeting)

Room A966

1. Members presentations

**09:00 –
09:30AM**

Ingres : Technology roadmap and project opportunities discussions.

| | | |
|-----------------------------|---------------------|---------------|
| File : OW2-QM-Sept08-Agenda | Remark: Final Draft | Author: cnuel |
| Last Revised by: CT | Date: 04/09/2008 | Page: 1 / 3 |

| | |
|--------------------------|--|
| | Speaker : Emma McGrattan, Senior Vice President of Engineering, Ingres. |
| 09:30 – 10:00AM | Alcatel-Lucent : Introduction of Alcatel-Lucent as new OW2 Strategic member. Speaker : Alain Grignac, Director CTO / Advanced Technology, Alcatel-Lucent |
| 2. Project presentations | |
| 10:00 – 10:30AM | Presentation title : Making RMI clustering easy with CMI Speaker : Loris Bouzonnet, Bull Abstract : CMI implements a distributed registry and proxies providing load-balancing and fail-over for RMI objects. On the one hand, the standalone mode provides clustering for the Remote objects. On the other hand, the embedded mode within an application server such as JOnAS or EasyBeans provides EJB2 and POJO/EJB3 clustering. The talk will give an overview of the project and will highlight the flexibility, the dynamicity and the ease of use. |
| 10:30 – 10:45AM | Presentation title : Q-ImPrESS Project Introduction, by Petr Tuma, Charles University, Czech Republic Speaker : Petr Tuma, Charles University, Czech Republic Abstract : The Q-ImPrESS project develops tools for predicting and maintaining properties such as performance and reliability in the software development cycle. An overview of the tools of potential interest to OW2 is provided in the project introduction |
| 10:45 – 11:15AM | Presentation title : Elastic-Grid project Speaker : Jérôme Bernard, Elastic-Grid Abstract : The Elastic Grid is an infrastructure for the dynamic deployment, activation, management of Java applications on virtualized hardware, initially focusing on Amazon EC2. The Elastic Grid extends Amazon EC2's virtual grid environment, enabling users to manage and dynamically scale Amazon Machine Images (AMIs) based on declarable SLAs, as well as deal with partial failure of AMI instances. Rio reduces the complexity surrounding the development of dynamic services by introducing dynamic Jini network technology remoting for POJOs, as well as providing a simple component model. |
| 11:15 – 11:45AM | Presentation title : FraSCAti: An Open SCA Platform Speaker (s) : Philippe Merle and/or Lionel Seinturier, INRIA Lille, ADAM project-team |

| | | |
|-----------------------------|---------------------|---------------|
| File : OW2-QM-Sept08-Agenda | Remark: Final Draft | Author: cnuel |
| Last Revised by: CT | Date: 04/09/2008 | Page: 2 / 3 |

Abstract : SCA (Service Component Architecture) is a recently adopted set of specifications for defining a programming model that meets the needs of Service

Oriented Architecture (SOA) systems and applications. The SCA specifications are supported by the OSOA and OASIS Open-CSA consortiums and have been initiated by some major IT companies and vendors such IBM, SUN, SAP, IONA, etc. Some key characteristics of SCA are programming language neutrality, communication protocol independence, IDL neutrality and non functional property (so-called intent) independence. FraSCAti is a Java-based middleware platform which implements the SCA component model. FraSCAti has been designed with extensibility and openness in mind. FraSCAti is based on some component-based architecture to enable adding, among others, communication protocols and on some AOP-like techniques for adding new intent handlers. This presentation introduces the main feature of the FraSCAti platform, presents its architecture and discuss some elements of its development road map. Some directions and proposals for inclusion in the OW2 forge are sketched.

11:45AM – 12:30PM : OW2 **Technology Council meeting** - Part 2 : Open Architecture discussions (Public meeting)

Room A966.

(audio phone conf: +33 (0)1 72 12 29 68)

- Project Classification approval
- Himalaya program
- Tools and services Policy and roadmap

12:30AM

–

01:30PM

Lunch Break

02:00PM

–

05:00PM

OW2 Session at Paris Capitale du Libre event, Maison Internationale de Paris. (See program on the OW2 web site - Itinerary from France Telecom to PCL explained below).

THURSDAY, 25 SEPTEMBER 2008

09:00AM

–

01:00PM

Meeting of the OW2 Board of Directors (Private meeting)

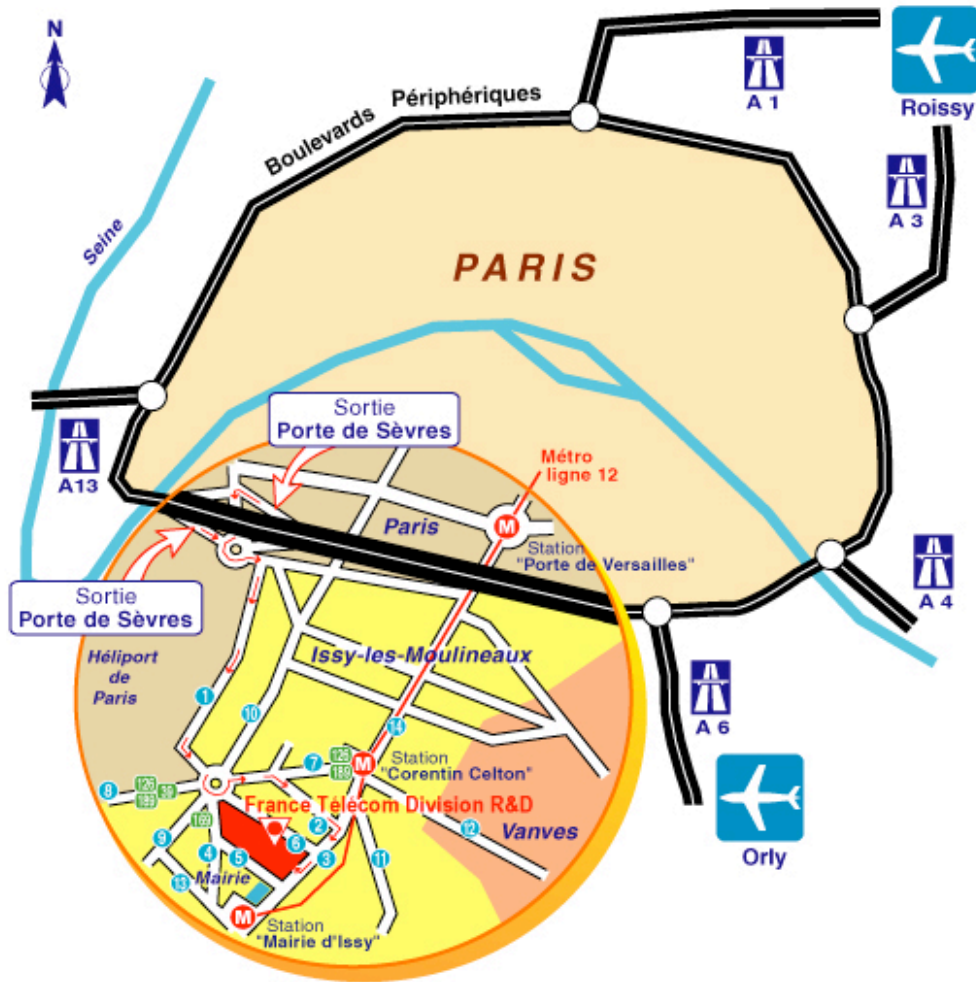
Room A966

(Audio phone conf: +33 1 72 80 75 97)

Agenda of the meeting to be communicated later.

| | | |
|-----------------------------|---------------------|---------------|
| File : OW2-QM-Sept08-Agenda | Remark: Final Draft | Author: cnuel |
| Last Revised by: CT | Date: 04/09/2008 | Page: 3 / 3 |

W2 QUARTERLY MEETING – DETAILS



Rues aux alentours de France Télécom Division R&D

- | | |
|-------------------------------|-----------------------------------|
| 1 Rue du Colonel Avia | 9 Rue du Gouverneur Général Eboué |
| 2 Rue Vaudétard | 10 Rue Guynemer |
| 3 Rue du Général Leclerc | 11 Rue Minard |
| 4 Avenue de la République | 12 Boulevard Voltaire |
| 5 Rue Horace Vernet | 13 Rue Diderot |
| 6 Rue Victor Hugo | 14 Rue Ernest Renan |
| 7 Boulevard Gambetta | |
| 8 Boulevard des frères Voisin | |

Transports RATP

- Métro **M** Ligne 12 : Mairie d'Issy - Porte de la Chapelle
- Bus **126** Ligne 126 : Parc de Saint Cloud - Porte d'Orléans
- Bus **189** Ligne 189 : Porte de Saint Cloud - Clamart (G. Pompidou)
- Bus **169** Ligne 169 : Pont de Sèvres - Balard
- Bus **39** Ligne 39 : Issy Val de Seine - Gare de l'Est

| | | |
|-----------------------------|---------------------|---------------|
| File : OW2-QM-Sept08-Agenda | Remark: Final Draft | Author: cnuel |
| Last Revised by: CT | Date: 04/09/2008 | Page: 4 / 3 |

Venue:

Venue for the Ecosystem and Technology Councils and the Board of Directors:

France Telecom R&D
38 r Gén Leclerc
92130 Issy Les Moulineaux
Tel : 01 45 29 44 44
Metro : Mairie d'Issy or
RER C: Issy Val de Seine

☎ +33 (0)4 76 61 52 00

Venue for Paris Capitale du Libre :

Maison Internationale de Paris
17 boulevard Jourdan
75014 Paris
RER B : Cité Universitaire or
Metro 4 : Porte d'Orléans or
Tramway 3 : Cité Universitaire

How to go to France Telecom Issy les Moulineaux ?

✈ **By air:**

- From Paris Charles de Gaulle airport : you can take the RER direction Montparnasse station (from CDG1), change at Gare de Lyon. Then take the line M14 direction Saint Lazare, change at Madeleine ; and finally take the line M12 direction Madeleine, Way out at « Mairie d'Issy ».
- From Orly airport: you can take the Orly bus from Orly sud to Denfert Rochereau. Then take the line M6 direction Charles de Gaulle Etoile and change at Pasteur, and finally take the line M12 direction Mairie d'Issy, way out at Mairie d'Issy.

By car

From the « Boulevard Périphérique », take the way out « Porte de Chatillon/Porte de Montrouge » ; Enter into Malakoff and take the Avenue Pierre Brossolette (D906) ; Turn right on the Boulevard Gabriel Péri (D50) ; Exit from Malakoff and carry on the D50 (Boulevard du Lycée) ; Enter into Issy-les-Moulineaux and take the Boulevard Voltaire (D50) ; Turn left on the Rue du Général Leclerc (N189).

🚇 **By Metro/RER :**

Line 12, way out « Mairie d'ISSY, Porte de la Chapelle ». You can also take the RER C, way out at Issy Val de Seine, however the metro is much closer from FT offices than the RER.

Taxis:

TaxiG7 : +33 (0)1 47 39 47 39
Taxis Parisiens : +33 (0)1 45 30 30 30

How to go from France Telecom to Paris Capitale du Libre?

- Take the Metro Line M12, direction Porte de la Chapelle, from Mairie d'Issy to Porte de Versailles and then the Tramway Line T3, direction Porte d'Ivry, from Porte de Versailles to Montsouris.

🏠 **Accommodation**

In ISSY LES MOULINEAUX city:

- Hotel de la Mairie, 4 rue Auguste Gervais, Metro : Marie d'Issy.. 56 €,

breakfast 6 €, Wifi. ☎ +33 (0)1 46 44 02 90

- Idéal Hotel*, 11 bis avenue Jean Jaurès. From 46 to 48 euros, 100 m. from the Marie d'Issy Metro station. ☎+33 (0)1 46 42 25 63

- Hotel IBIS Paris porte de Versailles/Mairie d'Issy 15, avenue Jean Jaurès, 96 €, breakfast 9 €, 100 m. from the Mairie d'Issy Metro ☎ (+33)1/46383000

- Classic Hotel Parc des expositions***, 6 rue Auguste Gerbais. Metro : Maririe d'Issy. Around 100 € via internet. ☎+33 (0)1 41 46 10 40

- Hotel Gabriel, 32 boulevard des frères voisins. From 100 to 120 € .Metro : Corentin Celton station. Wifi. ☎+33 (0)1 40 93 44 15

- Hotel Campanile Porte de Versailles, 213 rue Jean Jacques Rousseau, 115 €, Tramway : Jacques Henry Lartigue or RER C, Issy Station. ☎+33 (0)1 47 36 42 00

For hotels located in Paris, please visit :

<http://www.france-paris-booking.com>
<http://www.parishotelsparis.com/>
<http://www.hotels-paris.fr>

◇ Should you have any logistic question, please send a mail to management-office @ ow2.org

See you in Paris!

| | | |
|-----------------------------|---------------------|---------------|
| File : OW2-QM-Sept08-Agenda | Remark: Final Draft | Author: cnuel |
| Last Revised by: CT | Date: 04/09/2008 | Page: 5 / 3 |