Presentation of the teaching unit Middleware for Internet distributed applications

S. Chabridon and C. Taconet

ASR/CSC5002
septembre 2019

Revision : 514
1 Administrative Information

Teaching Unit Coordinator: Sophie Chabridon
mailto:Sophie.Chabridon@telecom-sudparis.eu

Other TU teachers:
♦ Denis Conan mailto:Denis.Conan@telecom-sudparis.eu
♦ Chantal Taconet mailto:Chantal.Taconet@telecom-sudparis.eu

TU resources:
♦ moodle_access (http://moodle.tem-tsp.eu/)
♦ public_access (http://www-inf.telecom-sudparis.eu/COURS/CSC5002)
2 Objectives of this teaching unit

- Be aware of different software techniques for designing distributed applications: synchronous requests, asynchronous messages, services, components
- Master technologies for producing enterprise distributed applications: Web Services, REST, JMS, JavaEE, DEBS
- Experiment distributed applications and middleware frameworks through a micro-project
3 Organisation of this teaching unit

1. **Fundamentals of software architecture**
   - Notion of quality attributes
   - Methodology for Attribute-driven design - ADD

2. **Fundamentals of middleware**
   - Well-known patterns to build distributed middleware and applications

3. **Component-based middleware with JavaEE**
   - Main concepts of component-oriented middleware (containers, separation of concerns, extra-functional properties)
   - EJB components
   - Synchronous and asynchronous communications with EJBs

4. **Synchronous communications with Web Services (JAX-WS and JAX-RS)**

5. **Asynchronous communications with DEBS (Distributed Event-Based Systems)**
   - Introduction to autonomic computing and context data distribution
   - Publish-subscribe communication pattern

6. **Introduction to Micro-services**
4 Big Picture

**Structural Compositions**

- **SCA**

  ![SCA Diagram](image1)

**Activity Orchestrations**

- **BPEL**

  ![BPEL Diagram](image2)

**Application servers**

- **JavaEE**
  - Life cycle (instantiate)
  - Persistency

  ![JavaEE Diagram](image3)

**Publish/Subscribe**

- **RabbitMQ**
  - **WebServices/JavaRMI**
  - Synchronous Call

  ![Publish/Subscribe Diagram](image4)

**sockets**

- **TCP/UDP**

  ![Sockets Diagram](image5)
5 Evaluation

- Labs (20%)
  - Return the work done during the labs
- Micro Project (80%)
  - Subject: VLibTour management
  - Results:
    - Original demonstration, Report, Oral defense
6 Micro Project

- Subject: Develop a bike tourism application for the city of Paris (in preparation of the Olympics 2024)
♦ Administrators define typical bike tours in Paris (e.g. From *Musée Grévin* to *Les Catacombes*)
♦ Group of tourists select a tour among the available ones
♦ Group of tourists exchange their positions
♦ The system verifies bike availabilities around the tour
Any questions?

Good Work!