Java EE 7 Update

Roberto Chinnici
Java EE Platform Lead
Agenda

• Java EE 7 theme
• Main features
• Component JSRs
• Transparency
• Schedule
Java EE 7 Theme: The Cloud

- “We’re making Java EE ready for the cloud”
- Support for Platform-as-a-Service (PaaS) model
Main Java EE 7 Features

- Multitenancy support
- Service metadata
- Connectionless APIs
- Modularity metadata compatible with Java SE 8
- Concurrency utilities (JSR-236)
- JCache (JSR-107)
- JMS 2.0 API
- Web sockets, HTML 5, JSON, REST client API
- Further alignment behind managed beans
Java EE 7 JSRs

Approved

- JPA 2.1
- JAX-RS 2.0
- Servlet 3.1
- EL 3.0
- Platform 7 / Web Profile 7
- JMS 2.0
- JSF 2.2

Ongoing

- Concurrency Utilities 1.0
- JCache 1.0

Yet to be filed

- EJB 3.2
- CDI 1.1
- JSR-330 1.1
- Bean Validation 1.1
- JSON 1.0
- Web Sockets 1.0
Java EE 7 MRs

Yet to be filed

- Common Annotations 1.2
- JAX-WS 2.3
- JTA 1.2
- JSP 2.3
- Connector 1.7 ?
Transparency

- High level of transparency for all EE JSRs
- One java.net project per specification
  - E.g. jax-rs-spec, jpa-spec
- Publicly viewable, archived EG mailing list
- Jcp.org mailing list for administrative/confidential info
- Users list gets a copy of all emails to the EG
- JIRA for issue tracking
- Download area
- Wiki, source repository, etc. at the group’s discretion
Schedule

• First seven JSRs already approved
• Remaining ones to be filed in the coming weeks
  – EJB 3.2 and CDI 1.1 drafts sent to former expert groups
  – JSON 1.0 draft posted publicly
• Final release by Q3 2012
• Date-driven release: anything not ready will be deferred to Java EE 8
Questions?
The preceding is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.