Creando aplicaciones enterprise con Java EE ¿Quien? ¿Como? ¿Cuando? y ¿Porqué?

Víctor Orozco - @tuxtor

18 de octubre de 2017

III CONING 2017 - UPAO Perú



Acerca de













Acerca de

@guatejug @java_ee @payara_fish :)





Framework - Ecosistema





Framework - Enterprise



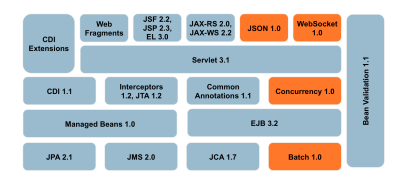


JSF/CDI/JAAS/JPA/JAX-RS/JAX-WS



Spring MVC/loC/Security/JPA/JAX-WS







- API Rest JAX-RS 2.0
- WebSocket WebSocket 1.0, Servlet 3.1
- JSON JSON API 1.0
- SOA, Microservices





Revisión de conceptos



Arquitecturas enterprise

- ORM
- Persistence Entity
- DAO/Repository
- CDI
- Endpoint
- REST
- SPA



Arquitecturas enterprise

- ORM Framework de cambio de paradigma (Relacional-POO)
- Persistence Entity Entidad que representa una o varias tablas
- DAO/Repository Unidad a cargo de la persistencia de una o varias entidades
- CDI Inyección de dependencia y contexto
- Endpoint Unidad a cargo de comunicaciones con el exterior
- REST Protocolo de comunicación de datos via HTTP
- SPA Aplicación elaborada con HTML5, JavaScript y CSS 3 que interactua unicamente para solicitar datos



Arquitecturas enterprise

- ORM JPA
- Persistence Entity JPA Entity
- DAO/Repository EJB, Managed Bean
- CDI Managed Beans
- Endpoint JAX-RS
- REST JAX-RS + JSON Provider
- SPA AngularJS



Demo

Java EE HOL

https://github.com/tuxtor/javaee-hol

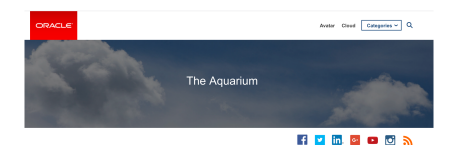


JavaEE 8, EE4J









Share

f i



M P

COMMUNITY, JAVAEE | Thursday, August 17, 2017

Opening Up Java EE

By: David Delabassee | Software Evangelist

We continue to make great progress on Java EE 8. Specifications are nearly complete, and we expect to deliver the reference implementation this summer. As we approach the delivery of Java EE 8 and the JavaOne 2017 conference, we believe there is an opportunity to rethink how Java EE is developed in order to make it more agile and responsive to changing industry and technology demands.





Payara Server 5 Alpha 1 release is here!

12 Sep 2017

We're excited to announce that the first Alpha release of Payara Server 5 is now available for download! We highly encourage you to give it a go, test it out and let us know what further improvements are needed.



Subscribe vorozco@nabenik.com Notification Frequency* Instant

- Daily
- ○Weekly
- → Monthly

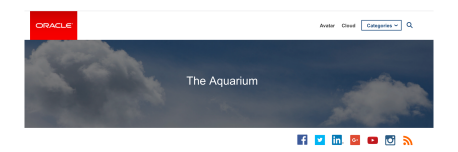








JavaEE 8 el ultimo gran Java EE



Share

f i





COMMUNITY, JAVAEE | Thursday, August 17, 2017

Opening Up Java EE

By: David Delabassee | Software Evangelist

We continue to make great progress on Java EE 8. Specifications are nearly complete, and we expect to deliver the reference implementation this summer. As we approach the delivery of Java EE 8 and the JavaOne 2017 conference, we believe there is an opportunity to rethink how Java EE is developed in order to make it more agile and responsive to changing industry and technology demands.





GETTING STARTED MEMBERS PROJECTS MORE -



HOME / PROJECTS / THE ECLIPSE ENTERPRISE FOR JAVA PROJECT TOP LEVEL PROJECT CHARTER

The Eclipse Enterprise for Java Project Top Level Project Charter

This is a draft. We invite your feedback. Join the conversation at ee4j-community.

Please see the Frequently Asked Questions.

Overview

Eclipse Enterprise for Java (EE4) is an open source initiative to create standard APIs, implementations of those APIs, and technology compatibility kits for Java runtimes that enable development, deployment, and management of server-side and cloud-native applications. EE4 is based on the Java[™] Platform, Enterprise Edition (Java EE) standards, and uses java EE as the baseline for creating new standards.

Although Java EE was developed in open source, often the Java EE development process was not perceived as nimble, flexible or open enough when compared to other open source projects and processes. EE4J enables the use of more nimble processes, more flexible licensing, and a more open governance process for evolution of the platform.

This charter was developed in accordance with the Eclipse Development Process and will outline the mission of the EEJ Project. This document extends the Eclipse Standard Top-Level Charter v1.2, and includes the required content and overrides that foliow. It is anticipated that as the standard charter is updated, this charter will incorporate the changes and make adjustments as seen fit by the PMC, and with approval from the EMO and board of directors.

- Descriptive name: Eclipse Enterprise for Java
- Nickname: EE4J



Gracias

- me@vorozco.com
- https://www.vorozco.com
- http://github.com/tuxtor/slides



This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 Guatemala License.

