Server-Side Eclipse
Outline

- Introduction
- Why Eclipse?
- Different Opportunities
  - Pure OSGi
  - OSGi and Plug-In Runtime
  - Pure Plug-In Runtime
  - Eclipse Headless
  - OSGi in a Web-Container
  - Web-Server inside OSGi
Eclipse everywhere

- Old fashioned:
  - Eclipse is a nice Java-IDE

- Well established:
  - Eclipse is a well-known framework for developing Rich-Client-Applications (see Lotus Notes and many more…)

- But:
  - Most applications don’t have just a rich client
  - Some applications don’t even have a rich client
Eclipse Equinox
What’s next?

- Server-Side Eclipse:
  - Use Eclipse-Equinox as platform for server-side applications

- Why?
Why?

- Modules via OSGi
  - Declared dependencies, versioning, public vs. private APIs, updating, services, …

- Building flexible architectures via Extension-Points
  - Platform-based development, component model, extensibility

- And much more:
  - Adapters
  - Jobs
  - Preferences
  - Updating
Many interested parties…

- Interested projects…
  - ECF Project
  - Open Healthcare
  - Rich AJAX Platform
  - Eclipse Component Framework
  - Corona Project
  - …
Web-Apps the Eclipse Way

1. Filter the list of features
2. Select the feature(s) you want
3. Features you need are automatically added
4. Download when ready

http://yoxos.com/ondemand/
Different opportunities

- Pure OSGi – Application
  - Open Service Gateway initiative
  - Helps us to manage dependencies
    - At compile time by the IDE
    - At runtime by OSGi itself
    - Install and Uninstall bundles at runtime

- Equinox – Application
  - Part 1: OSGi and the Extension Registry
  - Part 2: The Extension-Registry without OSGi
Different opportunities

- Eclipse Headless
  - OSGi + Extension Registry + Eclipse-Runtime
    - Just a bit more convenience

- Equinox and OSGi inside a web-container
  - Using the Equinox incubator project

- Web server inside OSGi
  - Running a web server as an OSGi bundle

- Spring and Equinox
Pure OSGi

- **Descriptor for a bundle**
  
  **Bundle-Name:** Simpleosgi Plug-in
  
  **Bundle-SymbolicName:** de.kolbware.samples.simpleosgi
  
  **Bundle-Version:** 1.0.0
  
  **Bundle-Activator:** de.kolbware.samples.simpleosgi.Activator
  
  **Import-Package:** org.osgi.framework; version="1.3.0"

- **Implementation**
  
  ```java
  public class Activator implements BundleActivator {

    public void start(BundleContext context) throws Exception {
      System.out.println("Hello World!!");
    }

    public void stop(BundleContext context) throws Exception {
      System.out.println("Goodbye World!!");
    }
  }
  ```
Pure OSGi / Equinox Extension Registry

- Demo
  - Install
  - Start
  - Stop
  - Uninstall

- Demo
  - Extend the OSGi sample to use the extension registry
Extension-Registry without OSGi

- Still work in progress
  - Till now, you’ll have to ship the osgi.jar to keep the class-hierarchy consistent

- Demo

- This approach is interesting for environments where the special class-loading of OSGi is not possible or leads to many problems
  - E.g. App-Servers without an built-in OSGi container
Eclipse Headless

- Same procedure as known from the RCP
  - Implement the Extension-Point `org.eclipse.core.runtime.applications`

- The Eclipse-Runtime starts our Application

- We can just run one Eclipse-App at the same time.
  - To have several apps, we still can start other bundles manually
OSGi inside a Web-container

- The Equinox incubator project developed a Servlet-Bridge
- The OSGi container is bundled inside a WAR-file
- The Servlet inside the Servlet-Bridge forwards the requests to your servlets
- Servlets and resources can be contributed via an extension point
- Demo
The structure of the web-app

The web app folder

The servlet bridge from equinox

The plugin/bundle folder as in any eclipse-based installation
Web server in an OSGi container

- The OSGi container starts up normally
- The Web server is wrapped into an OSGi bundle
- A third Plug-In publishes extension-points to register web-apps
- Additionally the servlet bridge can be used
- Demo
Spring and OSGi

- Still in development

- The Spring framework is started as an OSGi Bundle

- Other bundles use a subclass of
  `org.spfw.osgi.context.ContextLoaderBundleActivator`

- The context has to be in the META-INF directory

- The bundle manifests should contain
  `Eclipse-LazyStart: true`
Spring and OSGi

- Demo
Web-Server, OSGi and Spring

- As still in development not everything is working perfectly together
  - Classloading issues

- We will run the Eclipse-Platform inside Jetty using the incubator-code

- We defined a servlet which accesses a spring-service
  - → REST-Based

- Demo
Thank you for your attention!

- Questions are welcome!!!

- Further help and assistance:
  - Martin Lippert: martin.lippert@akquinet.de