



Main sponsor



GlassFish OSGi - from modular runtime to hybrid applications

Alexis Moussine-Pouchkine

Picasso

Do you really get
Memory?

Jevgeni Kabanov

Matejko + Canaletto

Where is my table now?
On adapting Java and
SQL code to ever-changing
database model.

Tomasz Skutnik

Malczewski + Chelmonski

Rich Grails UIs with
Canoo RIA Suite
Dierk König

Java Enterprise Edition (Java EE)

- Scalable and maintainable enterprise apps
- Container vs. Developer
 - Life-cycle, resource injection, security, ...
- Portable code
 - Portable skills
 - Vendor independence
- Industry standard
 - large developer community,
 - books, training, best practices, consultants, ...



ORACLE®

Java EE 6

- New features
 - Web profile, REST, managed beans, standard dependency injection, validation
- Enhanced APIs
 - EJB 3.1, JSF 2.0, JPA 2.0, Servlet 3.0
- More ease of use
 - Optional XML, simpler packaging, extensibility
- Usable as is
 - The end of the 100's MB .war

GlassFish Community

- Trusted by developers
 - Over 10 million downloads annually
 - 50K active users in 30 days w/GlassFish Server 3
 - Active user forums
 - Sub-projects: Jersey, Metro, Grizzly, ...
- Application Server
 - Open Source and high-quality runtime
 - Java EE 5 / 6 Reference Implementation, early access to latest standards
 - Full Commercial Support from Oracle
 - Now with full cluster (GlassFish 3.1, Feb 2011)

ORACLE®

Enterprise Software

- Expectations
 - Deal with complexity and age
 - Ability to modify part of a (running) system
- Best Practices
 - Make your system modular
 - Define and document system interfaces

Enterprise Software Reality

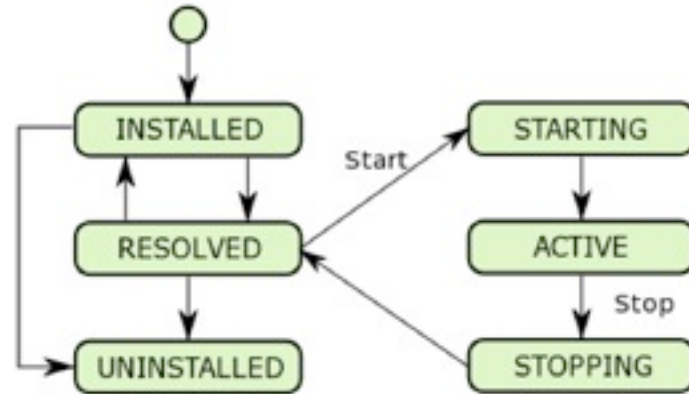
- Java offers a **classpath** as the only means of dealing with dependencies
- Java EE provides a limited set of modularity conventions
- Software versions are implicit and not enforced
 - Java public really means “public”
 - When best practices aren't enough...



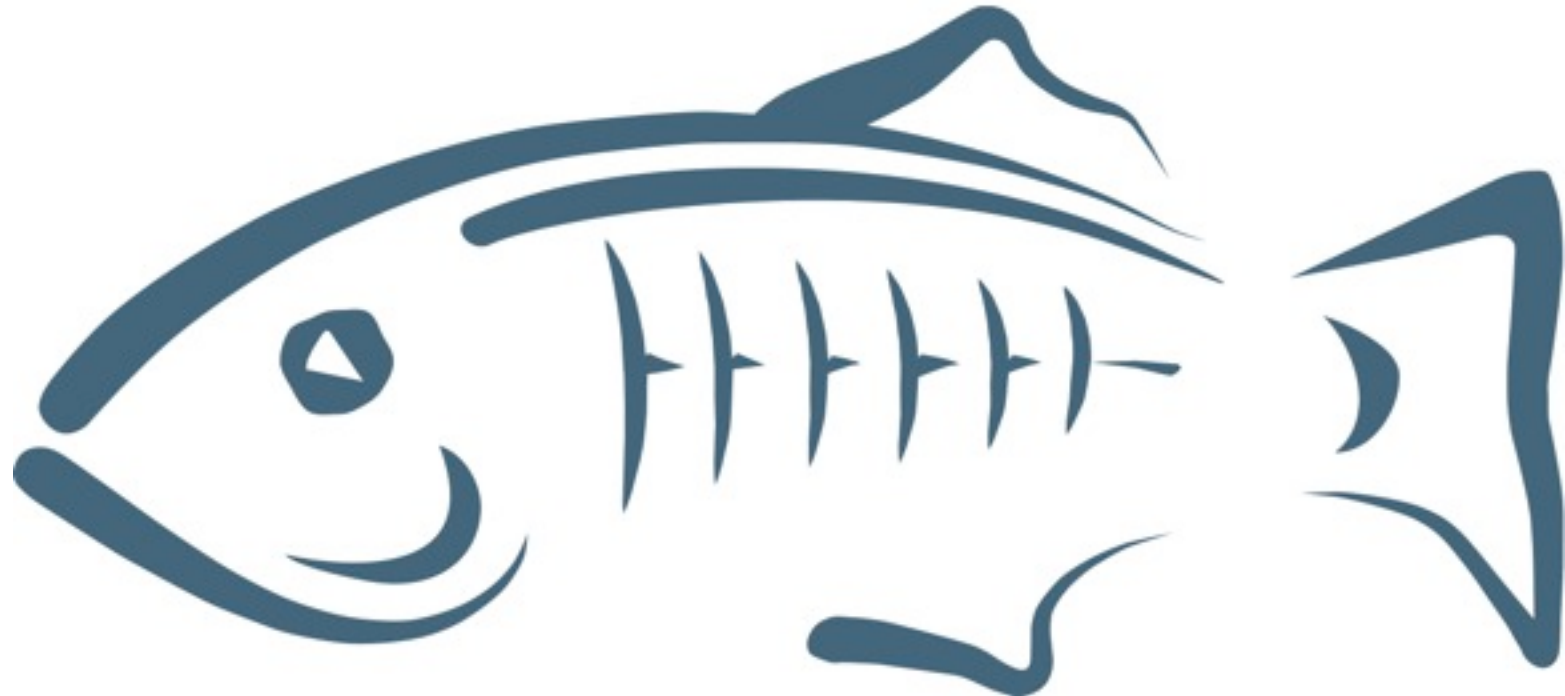
ORACLE®

OSGi 101

- Module = “Bundle” = JAR with additional metadata (import/export packages, ...)
- 5 states of an OSGi bundle
 - INSTALLED
 - RESOLVED
 - STARTING
 - ACTIVE
 - STOPPING



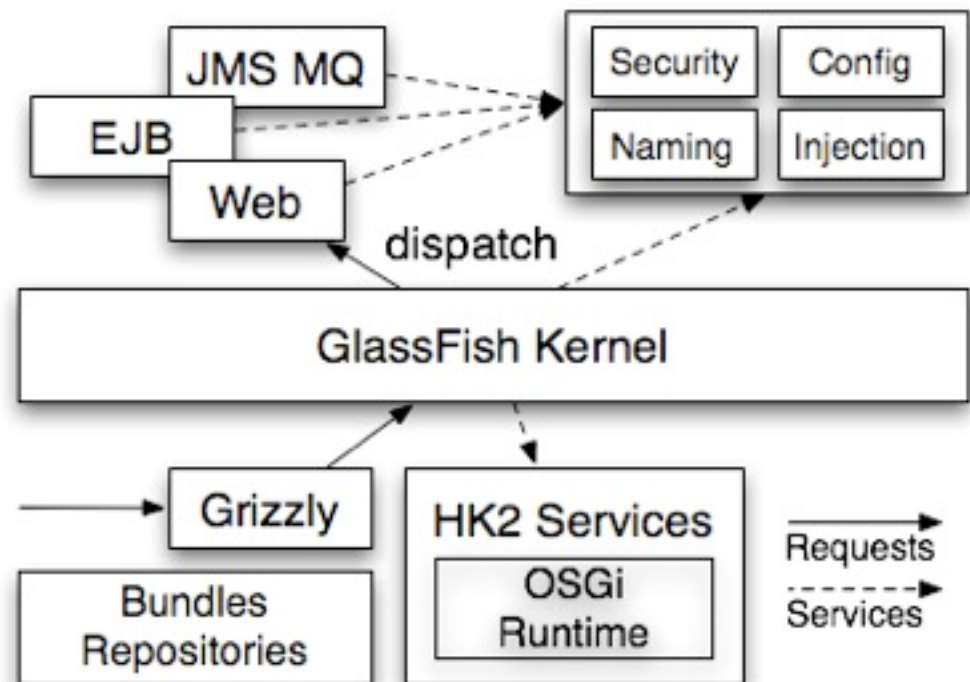
Introducing GlassFish 3



ORACLE®

Modular and Dynamic

- Modular : Apache Felix (OSGi)
- Extensible : HK2
- Yet very Fast !



ORACLE®

GlassFish™ Server Open Source Edition

Tree

Common Tasks

- Registration
- GlassFish News
- Enterprise Server
- Applications
- Lifecycle Modules

Resources

- JDBC
 - JDBC Resources
 - Connection Pools
 - TimerPool
 - DerbyPool

- Connectors
- Resource Adapter Configs
- JMS Resources
- JavaMail Sessions
- JNDI

Configuration

- JVM Settings
- Logger Settings
- Web Container
- EJB Container
- Ruby Container
- Java Message Service
- Security

General	Advanced	Additional Properties
---------	----------	-----------------------

Save

Edit JDBC Connection Pool

Modify an existing JDBC connection pool. A JDBC connection pool is a group of reusable connections for a particular database.

* Indicates required field

General Settings

Pool Name: DerbyPool

Resource Type: javax.sql.DataSource

Must be specified if the datasource class implements more than 1 of the interface.

Datasource Classname: org.apache.derby.jdbc.ClientDataSource

Vendor-specific classname that implements the DataSource and/or XADatasource APIs

Driver Classname:

Vendor-specific classname that implements the java.sql.Driver interface.

Ping:

 Enabled

When enabled, the pool is pinged during creation or reconfiguration to identify and warn of erroneous values for its attributes

Description:

Pool Settings

Initial and Minimum Pool Size: 8 Connections

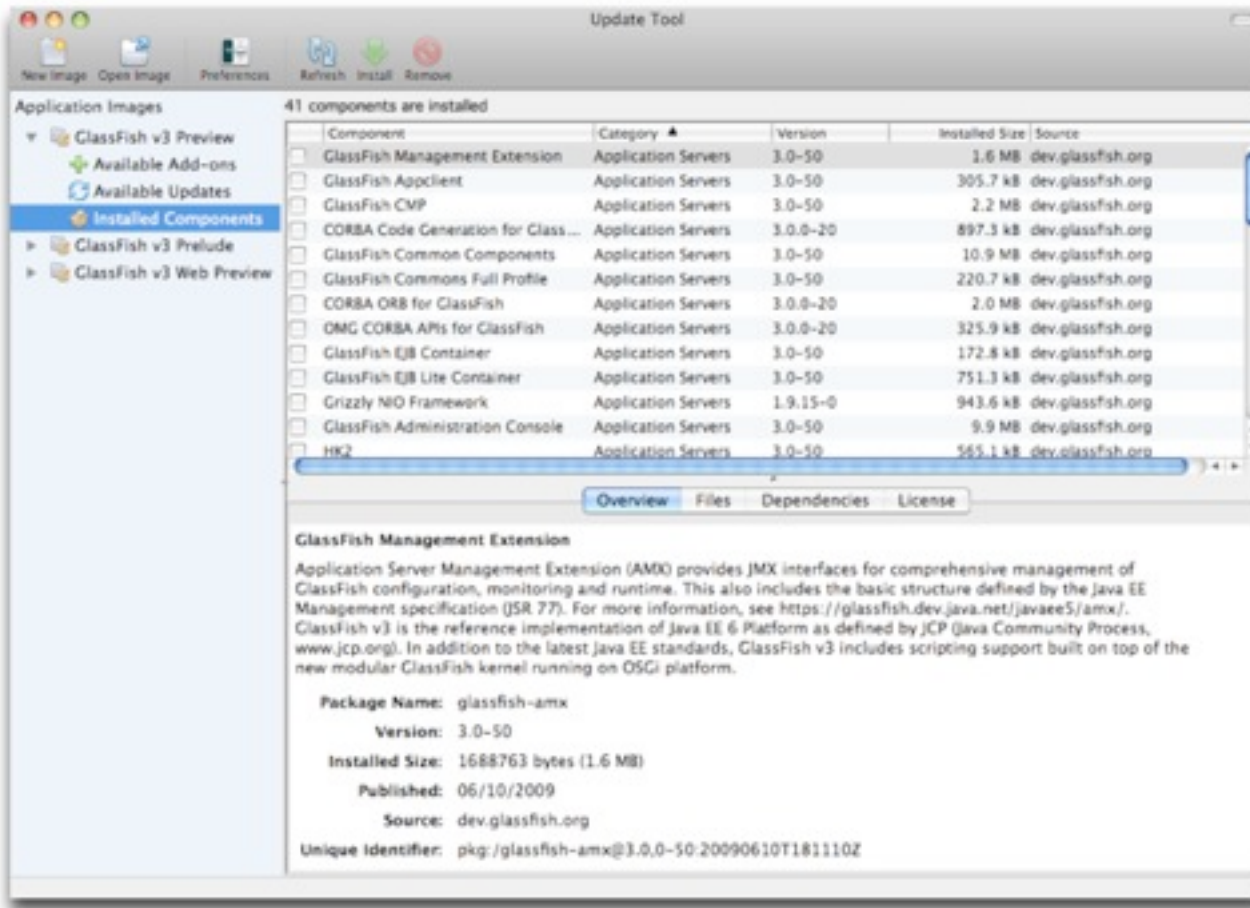
Minimum and initial number of connections maintained in the pool

Maximum Pool Size: 32 Connections

Maximum number of connections that can be created to satisfy client requests

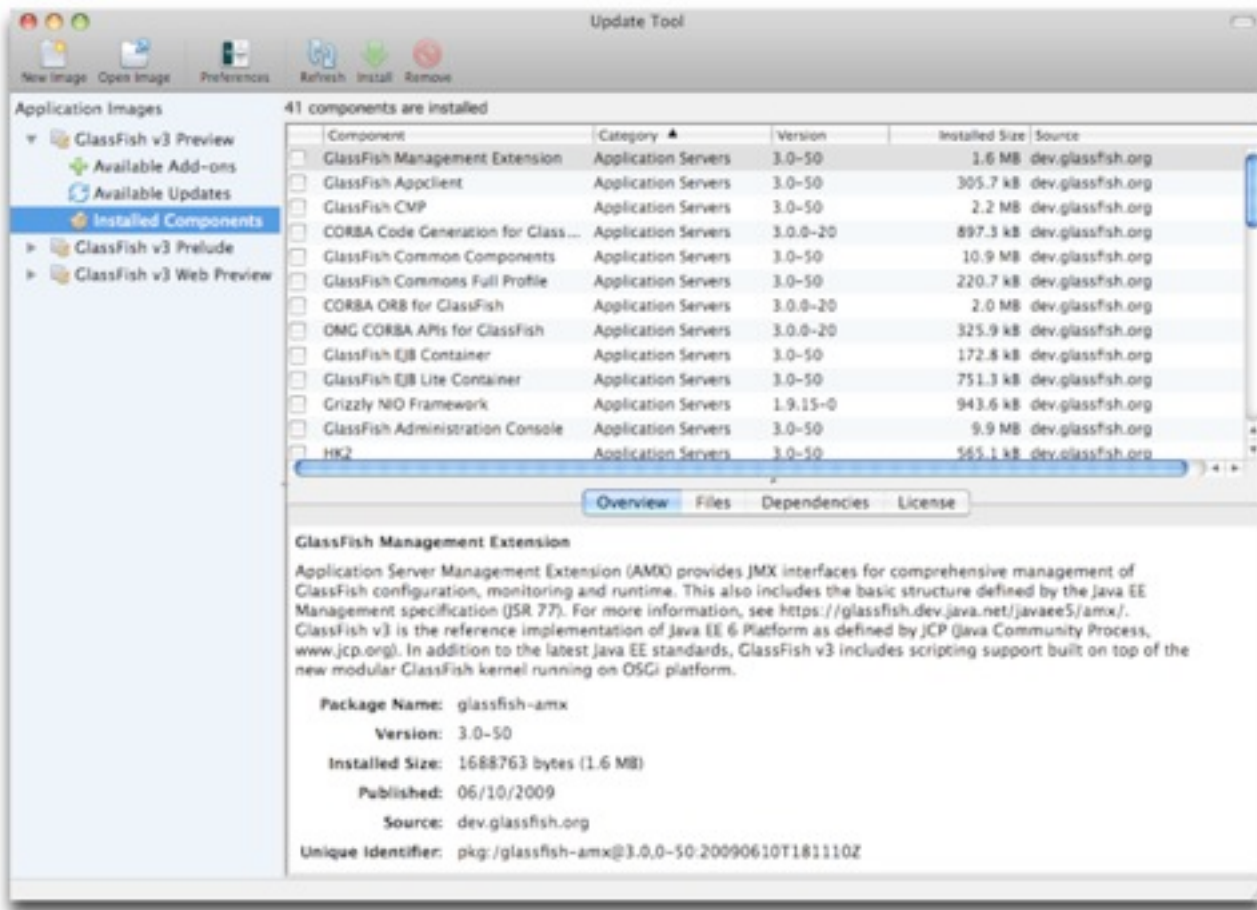
Pool Resize Quantity: 2 Connections

Update Center



ORACLE®

Update Center



The screenshot shows the GlassFish v3 Admin interface. At the top, there are "Home" and "Version" buttons, and status indicators for "User: anonymous" and "Domain: c". The main area is titled "GlassFish™ v3 Admin" and displays a message "There are 1 update(s) available". On the left, a "Tree" navigation menu is open, showing a hierarchical structure of administration tasks and services, including "Common Tasks", "Registration", "GlassFish News", "Application Server", "Applications", "Resources", "JDBC", "Configuration", "Web Container", "Transaction Service", "HTTP Service", "Virtual Servers", "Thread Pools", "Network Config", "Monitoring", "Security", "System Properties", and "Update Tool".

ORACLE®

Update Center

Update Tool

New Image Open Image Preferences Refresh Install Remove

Application Images

- GlassFish v3 Preview
- Available Add-ons
- Available Updates
- Installed Components
- GlassFish v3 Prelude
- GlassFish v3 Web Preview

41 components are installed

Component	Category	Version	Installed Size	Source
GlassFish Management Extension	Application Servers	3.0-50	1.6 MB	dev.glassfish.org
GlassFish Application	Application Servers	3.0-50	305.7 kB	dev.glassfish.org
GlassFish CMP	Application Servers	3.0-50	2.2 MB	dev.glassfish.org
CORBA Code Generation for Glass...	Application Servers	3.0.0-20	897.3 kB	dev.glassfish.org
GlassFish Common Components	Application Servers	3.0-50	10.9 MB	dev.glassfish.org
GlassFish Commons Full Profile	Application Servers	3.0-50	220.7 kB	dev.glassfish.org
CORBA ORB for GlassFish	Application Servers	3.0.0-20	2.0 MB	dev.glassfish.org
OMG CORBA APIs for GlassFish	Application Servers	3.0.0-20	325.9 kB	dev.glassfish.org
GlassFish EJB Container	Application Servers	3.0-50	172.8 kB	dev.glassfish.org
GlassFish EJB Lite Container	Application Servers	3.0-50	751.3 kB	dev.glassfish.org
		1.9.15-0	943.6 kB	dev.glassfish.org
		3.0-50	9.9 MB	dev.glassfish.org
		3.0-50	565.1 kB	dev.glassfish.org

% pkg list

NAME (PUBLISHER)	VERSION	STATE	UFIX
felix	1.8.0-0	installed	----
glassfish-amx	3.0-50	installed	----
glassfish-occlient	3.0-50	installed	----
glassfish-cmp	3.0-50	installed	----
glassfish-codegen	3.0.0-20	installed	----
glassfish-common	3.0-50	installed	----
glassfish-common-full	3.0-50	installed	----
glassfish-corba	3.0.0-20	installed	----
glassfish-corba-omgapi	3.0.0-20	installed	----
glassfish-ejb	3.0-50	installed	----
glassfish-ejb-lite	3.0-50	installed	----
glassfish-grizzly	1.9.15-0	installed	----
glassfish-gui	3.0-50	installed	----
glassfish-hk2	3.0-50	installed	----
glassfish-jca	3.0-50	installed	----
glassfish-jcdl	3.0-50	installed	----
glassfish-idbc	3.0-50	installed	----

PO610T181110Z

Home Version

User: anonymous Domain: c

GlassFish™ v3 Admin

There are 1 update(s) available

Tree

- Common Tasks
 - Registration
 - GlassFish News
 - Application Server
- Applications
- Resources
 - JDBC
- Configuration
 - Web Container
 - Transaction Service
 - HTTP Service
 - Virtual Servers
 - Thread Pools
 - Network Config
 - Monitoring
 - Security
 - System Properties
 - Update Tool

ORACLE®

Update Center

Update Tool

New Image Open Image Preferences Refresh Install Remove

Application Images

- ClassFish v3 Preview
- Available Add-ons
- Available Updates
- Installed Components
- ClassFish v3 Prelude
- ClassFish v3 Web Preview

41 components are installed

Component	Category	Version	Installed Size	Source
GlassFish Management Extension	Application Servers	3.0-50	1.6 MB	dev.glassfish.org
GlassFish Application	Application Servers	3.0-50	305.7 kB	dev.glassfish.org
GlassFish CMP	Application Servers	3.0-50	2.2 MB	dev.glassfish.org
CORBA Code Generation for Glass...	Application Servers	3.0.0-20	897.3 kB	dev.glassfish.org
GlassFish Common Components	Application Servers	3.0-50	10.9 MB	dev.glassfish.org
GlassFish Commons Full Profile	Application Servers	3.0-50	220.7 kB	dev.glassfish.org
CORBA ORB for GlassFish	Application Servers	3.0.0-20	2.0 MB	dev.glassfish.org
OMG CORBA APIs for GlassFish	Application Servers	3.0.0-20	325.9 kB	dev.glassfish.org
GlassFish EJB Container	Application Servers	3.0-50	172.8 kB	dev.glassfish.org
GlassFish EJB Lite Container	Application Servers	3.0-50	751.3 kB	dev.glassfish.org
		1.9.15-0	943.6 kB	dev.glassfish.org
		3.0-50	9.9 MB	dev.glassfish.org
		3.0-50	565.1 kB	dev.glassfish.org

% pkg list

NAME (PUBLISHER)	VERSION	STATE	UFIX
felix	1.8.0-0	installed	----
glassfish-amx	3.0-50	installed	----
glassfish-occlient	3.0-50	installed	----
glassfish-cmp	3.0-50	installed	----

% pkg install hibernate

DOWNLOAD	PKGS	FILES	XFER (MB)
Completed	1/1	13/13	4.87/4.87

PHASE

ACTIONS	
Install Phase	21/21
PHASE	ITEMS
Reading Existing Index	7/7
Indexing Packages	1/1

glassfish-idbc 3.0-50 installed ---- 2010T181110Z

Home Version

User: anonymous Domain: c

GlassFish™ v3 Admin

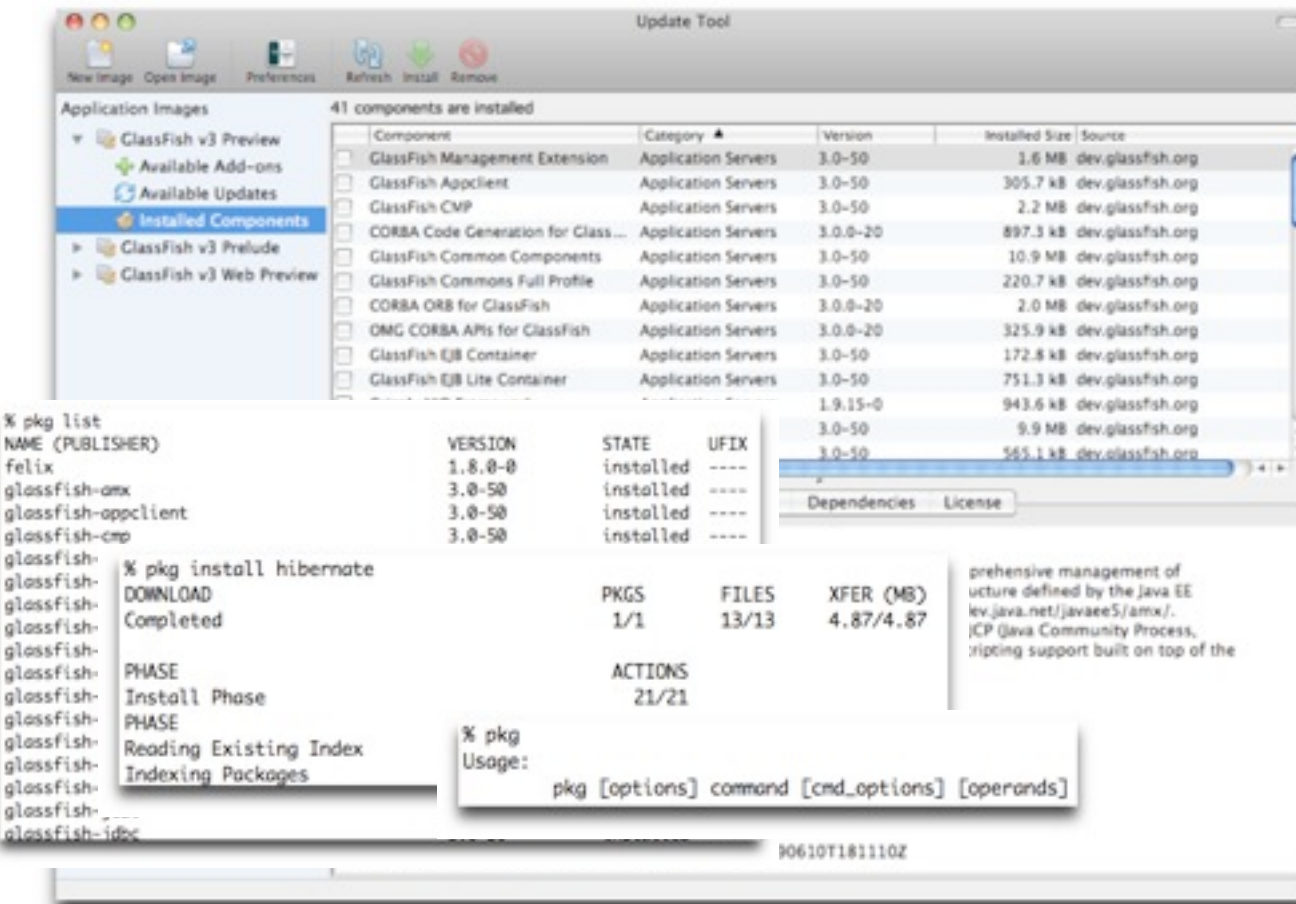
There are 1 update(s) available

Tree

- Common Tasks
 - Registration
 - GlassFish News
 - Application Server
- Applications
- Resources
 - JDBC
- Configuration
 - Web Container
 - Transaction Service
 - HTTP Service
 - Virtual Servers
 - Thread Pools
 - Network Config
 - Monitoring
 - Security
 - System Properties
 - Update Tool

ORACLE®

Update Center



The screenshot shows the GlassFish v3 Admin console. At the top, there are links for Home and Version, and status for User: anonymous and Domain: c. The title bar says 'GlassFish™ v3 Admin'. A message indicates 'There are 1 update(s) available'. The left sidebar has a 'Tree' view with categories: Common Tasks, Registration, GlassFish News, Application Server, Applications, Resources, JDBC, Configuration, Web Container, Transaction Service, HTTP Service, Virtual Servers, Thread Pools, Network Config, Monitoring, Security, System Properties, and Update Tool (selected). The main content area shows the 'Update Tool' configuration.

ORACLE®

OSGi benefits for GlassFish

- Demands and enforces stronger modularity
- Enables custom tailored App server
- Lazy loading based on usage patterns
- Open for all JVM based technologies
 - Native deployment of JRuby-on-Rails application
- Successfully maintained quick startup
- Available to GlassFish developers and users

What's the deal with OSGi?

- GlassFish runs on top of OSGi (Felix by default)
 - Also runs unmodified on Equinox
 - GlassFish ships as 200+ bundles
 - Can run without OSGi (Static mode)
 - Can use OSGi management tools (CLI or Web)
 - GlassFish OSGi Web Admin Console
 - Can be installed on top of existing OSGi runtimes

Apache Felix Web Console - <http://localhost:8080/osgi/system/console/bundles/>

Apache Felix Web Console Bundles



Bundles Configuration Status Licenses Log Service OSGI Repository Services Shell System Information

Bundle information: 200 bundles in total, 59 bundles active, 13 active fragments, 127 bundles resolved, 1 bundles installed.

Bundles							Reload	Install/Update...	Refresh Packages
ID	Name	Version	Category	Status	Actions				
0	System Bundle (org.apache.felix.framework)	3.0.1		Active	View Edit Delete Details				
106	A Pluggable InMemory JACC Provider (org.glassfish.security.inmemory.jacc.provider)	3.1.0.b10		Resolved	View Edit Delete Details				
153	Admin CLI for v3 (org.glassfish.admin.cli)	3.1.0.b10		Resolved	View Edit Delete Details				
100	Admin Console Clustering Support Plugin (org.glassfish.admingui.console-cluster-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
29	Admin Console Common (org.glassfish.admingui.console-common)	3.1.0.b10		Resolved	View Edit Delete Details				
184	Admin Console Common Help Content (org.glassfish.admingui.console-common-help)	3.0.0.b08		Fragment	View Edit Delete Details				
122	Admin Console Community Edition Theme Plugin (org.glassfish.admingui.console-community-branding-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
53	Admin Console Connectors Plugin (org.glassfish.admingui.console-jca-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
193	Admin Console EJB Local (Lite) Plugin (org.glassfish.admingui.console-ejb-lite-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
35	Admin Console Integration (org.glassfish.admingui.console-plugin-service)	3.1.0.b10		Resolved	View Edit Delete Details				
68	Admin Console JDBC Plugin (org.glassfish.admingui.console-jdbc-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
192	Admin Console JRuby Plugin (org.glassfish.admingui.console-jruby-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
5	Admin Console JTS Plugin (org.glassfish.admingui.console-jts-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
86	Admin Console Update Center Plugin (org.glassfish.admingui.console-updatecenter-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
128	Admin Console Web Container Plugin (org.glassfish.admingui.console-web-plugin)	3.1.0.b10		Resolved	View Edit Delete Details				
67	Admin Core classes (org.glassfish.admin.core)	3.1.0.b10		Resolved	View Edit Delete Details				
109	Admin Utilities classes (org.glassfish.admin.util)	3.1.0.b10		Resolved	View Edit Delete Details				
168	Administration Configuration APIs (org.glassfish.admin.config-api)	3.1.0.b10		Active	View Edit Delete Details				
173	Administration Console Connectors Help Content (org.glassfish.admingui.console-jca-plugin-help)	3.0.0.b08		Fragment	View Edit Delete Details				
42	Administration Console EJB Lite Help Content (org.glassfish.admingui.console-ejb-lite-plugin-help)	3.0.0.b08		Fragment	View Edit Delete Details				
87	Administration Console Java Transaction Service Help Content (org.glassfish.admingui.console-	3.0.0.b08		Fragment	View Edit Delete Details				

Does OSGi matter to you?

- As an enterprise app developer, should you care about OSGi?
- Probably, yes
 - OSGi Enterprise 4.2 from March 2010
- Improved modularity
 - Reusable bundles
 - Dependencies are more visible
 - Better isolation / Cleaner class loading model
 - Better version control
 - Faster deployment cycle
- Observable bundle life cycle

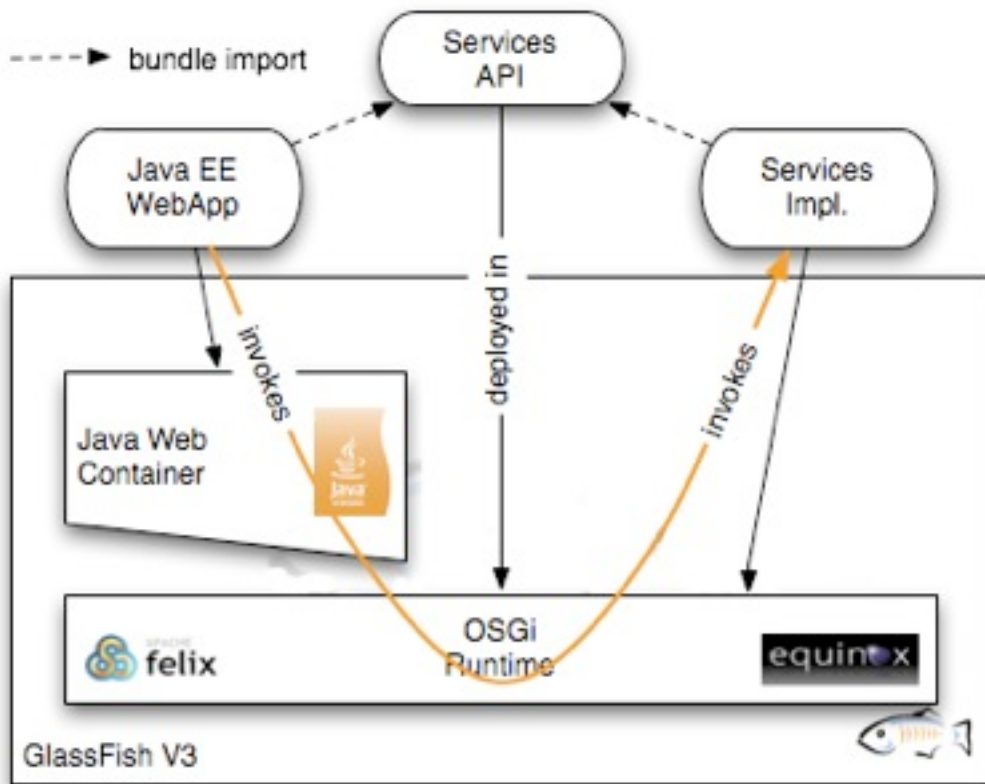


ORACLE®

What's the deal with OSGi?

- Any OSGi bundle will run in GlassFish
 - Drop it in `glassfish/modules{/autostart}`
 - Can also asadmin deploy it using `--type osgi`

Extending GlassFish 3.x OSGi-style



- OSGi declarative service
- Service-Component entry in the JAR Manifest
- Invoke the service from a servlet using standard @Resource injection
- Never use a GlassFish API !
- No need to choose between OSGi and Java EE

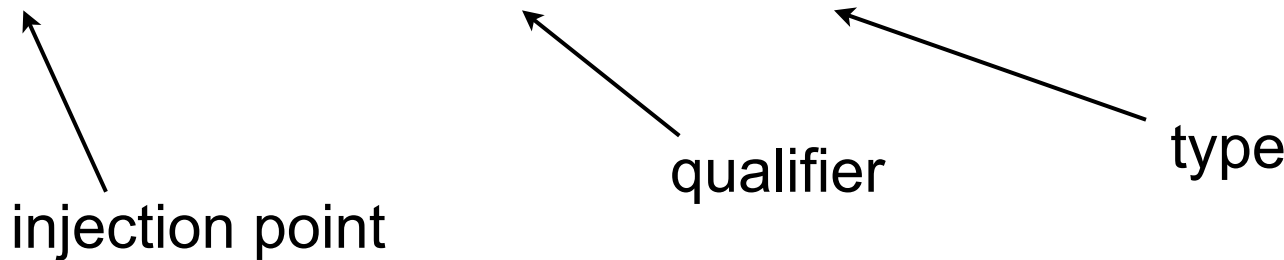
ORACLE®

Step by step: http://blogs.sun.com/dochez/entry/glassfish_v3_extensions_part_4

OSGi and CDI

- While standard, `@Resource` is a bit arcane
 - Static binding
- Java EE 6 introduces CDI (Context & Dependency Injection) to unify and standardize injection

```
@Inject @LoggedIn User myUser;
```



- Strong typing (no strings involved), yet lose coupling
- (*no XML config either*)

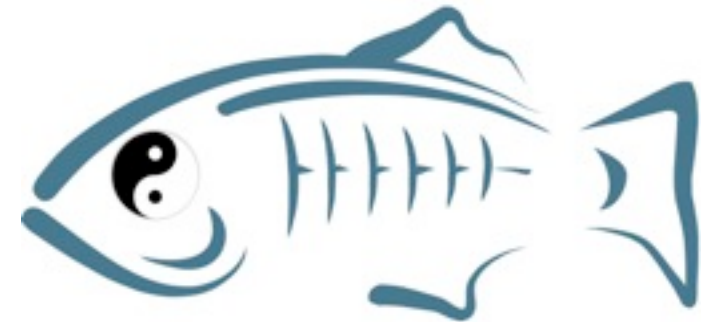
Introducing @OSGiService

```
@Inject  
@OSGiService /*dynamically bound*/ dynamic=true,  
/*wait 10 seconds*/ waitTimeout=10*1000)  
PaymentService myPaymentEngine;
```

- OSGiServiceExtension kicks in to discover and instantiate the service implementing the interface type.
- Offers dynamic behavior which many expect from OSGi
- (requires CDI's beans.xml)

Introducing Hybrid Applications

- An artifact that is both :
 - A Java EE archive
 - An OSGi bundle
- Requires a runtime to fully support both standards



ORACLE®

GlassFish & OSGi for developers

- Single, all-in-one modular runtime
 - Assembled spontaneously with proper tooling
 - Full Java EE 6 support
- Java EE-related OSGi services & standards
 - OSGi/HTTP Service
 - OSGi/JDBC (rfc #122)
 - OSGi/JTA (rfc #98)
 - OSGi/JPA (rfc #143)
 - OSGi/JNDI (rfc #142)
 - OSGi/Web Application (rfc #66)

ORACLE®

Web Application Bundle (WAB)

OSGi/Web Application (rfc #66)

- WAR + OSGi bundle configuration

Manifest-Version: 1.0

Import-Package: javax.servlet.http; javax.persistence

Bundle-ClassPath: WEB-INF/classes/,

WEB-INF/lib/entities.jar

Bundle-Version: 1.0

Bundle-ManifestVersion: 2

Required

Web-ContextPath: /hello

Bundle-SymbolicName: test.hellowab

- Lifecycle can now be driven by OSGi

- Wrapped WAR Support

webbundle:file:///myWebApp.war?Web-ContextPath=/hello

ORACLE®

Hello Hybrid World!

hellohybrid/UserAuthService.class
hellohybrid/impl/Activator.class
hellohybrid/impl/UserAuthServiceEJB.class
hellohybrid/impl/RegistrationServlet.class
hellohybrid/impl/LoginServlet.class
META-INF/MANIFEST.MF

Hello Hybrid World!

Service interface

hellohybrid/UserAuthService.class

hellohybrid/impl/Activator.class

hellohybrid/impl/UserAuthServiceEJB.class

hellohybrid/impl/RegistrationServlet.class

hellohybrid/impl/LoginServlet.class

META-INF/MANIFEST.MF

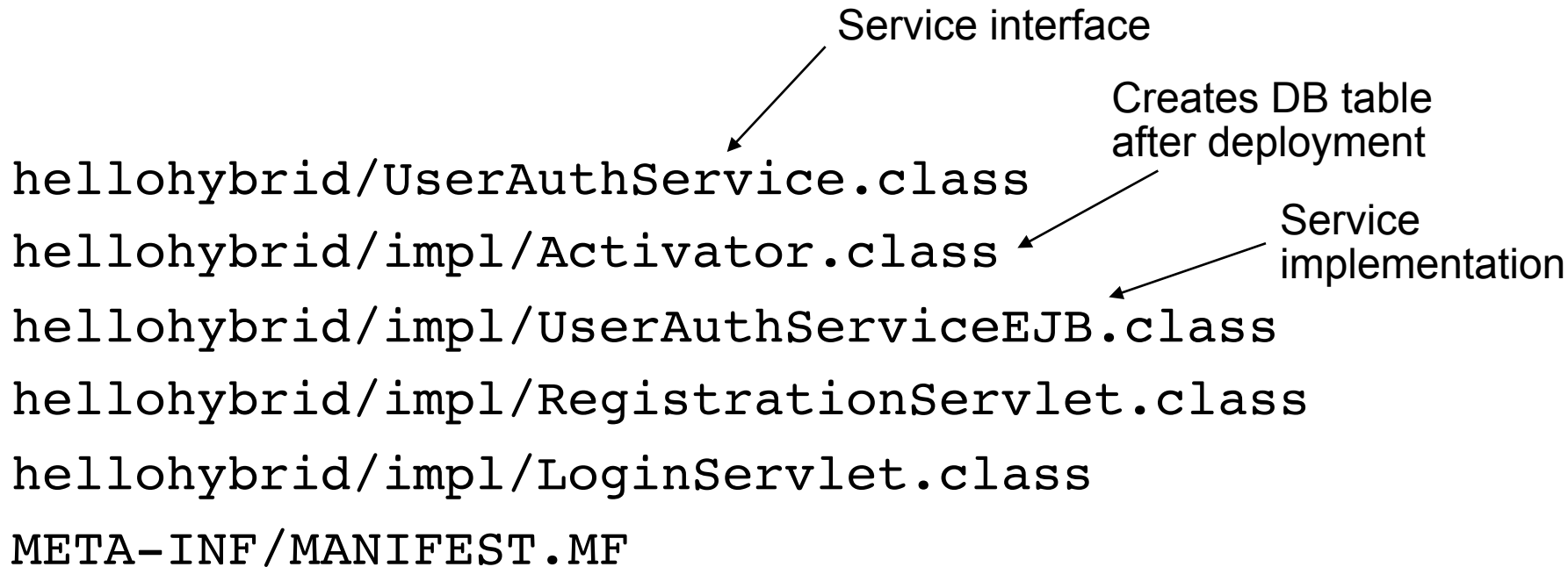
Hello Hybrid World!

Service interface

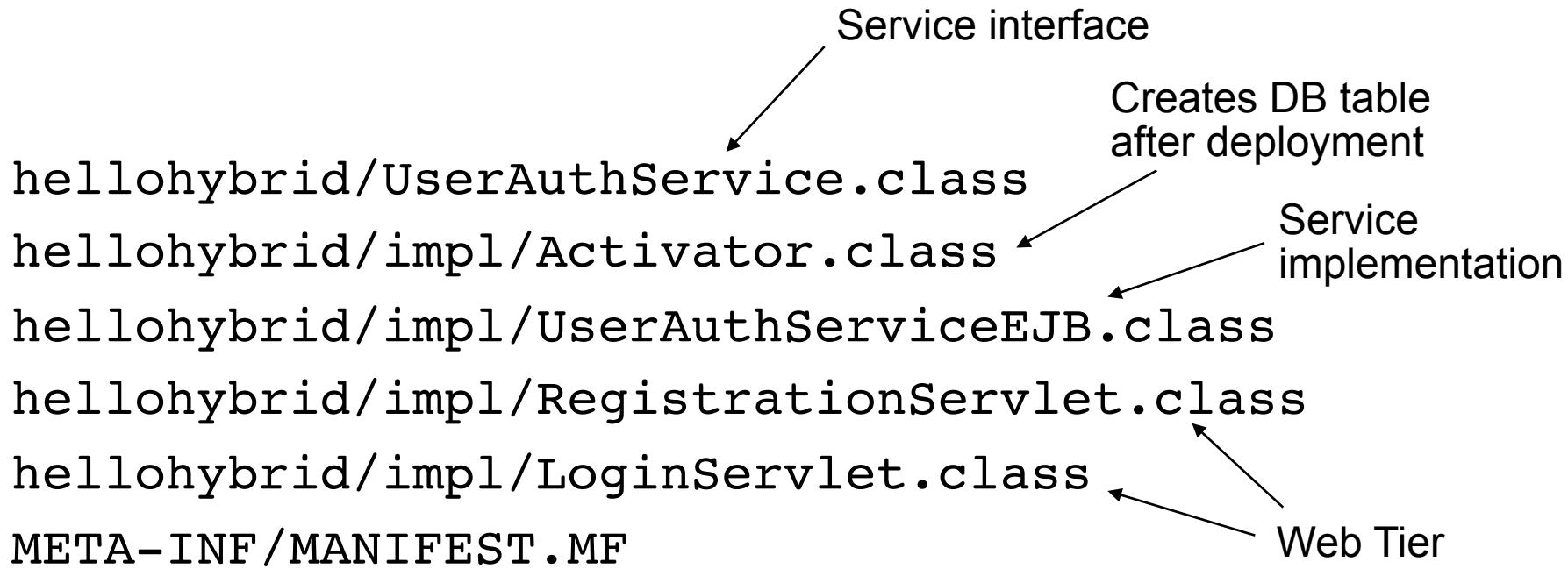
Creates DB table
after deployment

hellohybrid/UserAuthService.class
hellohybrid/impl/Activator.class
hellohybrid/impl/UserAuthServiceEJB.class
hellohybrid/impl/RegistrationServlet.class
hellohybrid/impl/LoginServlet.class
META-INF/MANIFEST.MF

Hello Hybrid World!



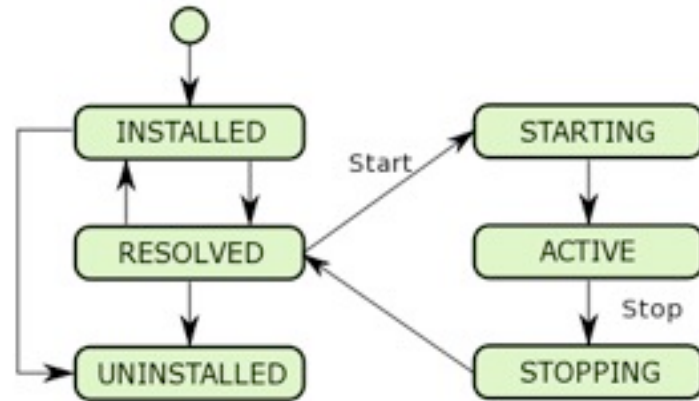
Hello Hybrid World!



WAB Scenario

```
telnet localhost 6666
install file:///work/hybridapp.war/target/hybridapp.war
start
(web application getting deployed. Access the URL/application.)
stop
(the web app gets undeployed and URL/application are no more accessible.)
start
(it's back again)
uninstall
(the bundle gets removed from the system.)
```

- Java EE deployment on RESOLVED => STARTING
- Java EE un-deployment on STOPPING => RESOLVED

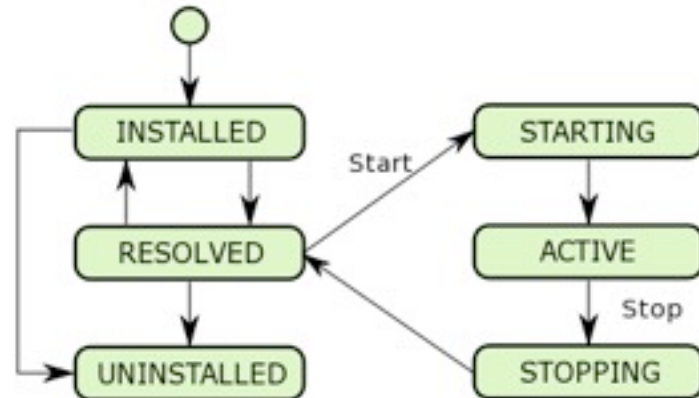


WAB Scenario

```
telnet localhost 6666  
install file:///work/hybridapp.war/target/hybridapp.war  
start  
(web application getting deployed. Access the URL/application.)  
stop  
(the web app gets undeployed and URL/application are no more accessible.)  
start  
(it's back again)  
uninstall  
(the bundle gets removed from the system.)
```

OSGi metadata already present

- Java EE deployment on RESOLVED => STARTING
- Java EE un-deployment on STOPPING => RESOLVED



Alternate WAB deployments

- With OSGi manifest

```
asadmin deploy --type osgi hybridapp.war
```

```
cp hybridapp.war glassfish/modules/autostart
```

```
cp hybridapp.war domains/domain1/autodeploy/bundles
```

- Plain WAR file

```
install
```

```
webbundle:file://work/webapp/target/webapp.war?
```

```
Web-ContextPath=/hello
```

OSGi/EJB

(GlassFish Feature)

- Allow EJBs to run within OSGi context
 - Easily discovered/accessed by other OSGi bundles
 - Can use container managed JPA
 - TX, security, persistence contexts propagated
- Automatic enlistment of EJBs as OSGi services
 - Local beans only (SFSB, SLSB, Singleton)
 - Manifest entry Export-EJB: ALL|NONE
- Can split client & service into separate bundles
 - OSGi ServiceTracker listens for EJB service availability, making deployment order irrelevant

ORACLE®

OSGi/JPA

- JPA in hybrid applications
- Support multiple JPA providers for OSGi enterprise applications
- Standalone persistence unit in an OSGi bundle
 - Entities + `persistence.xml`
 - Export the EMF as a service
 - Shared PU means shared 2nd level cache
- Injectable with `@OSGiService`

Summary

- GlassFish is modular (OSGi) & extensible (HK2)
- OSGi Declarative Services to extend GlassFish
 - No OSGi API, no GlassFish API, Integration Nirvana!
- CDI injection for dynamic OSGi services
- Hybrid applications bring OSGi benefits to JavaEE (and vice-versa)
 - Reusable bundles
 - Independent life-cycles
 - Standard and existing application model
- GlassFish covers your Java EE and OSGi needs

Resources

- Sahoo's blog: <http://weblogs.java.net/blog/ss141213>
- Jerome's blog : <http://blogs.sun.com/dochez>
- <http://wikis.sun.com/display/GlassFish/OsgiDashboard>
- <http://glassfish.org>



Main sponsor



alexis.moussine-pouchkine@oracle.com
@alexismp

<http://blogs.sun.com/alexismp>
<http://blogs.sun.com/theaquarium>





Main sponsor



HTML5 WebSockets - the Web Communication revolution, making the impossible, possible

Brad Drysdale

Picasso

State of Scala
Venkat Subramaniam

Matejko + Canaletto

Don't code - create
software!
Paweł Lipiński

Malczewski + Chelmonski

Java Boilerplate Busters
Hamlet D'Arcy