

# Java EE 7 Soup to Nuts

Arun Gupta, Red Hat  
@arungupta



# Top 10 features

- WebSocket client/server endpoints
- Batch Applications
- JSON Processing
- Concurrency Utilities
- Simplified JMS API
- Transactions in POJO
- JAX-RS Client API
- Default Resources
- More annotated POJOs
- Faces Flow

# Compliant Application Servers

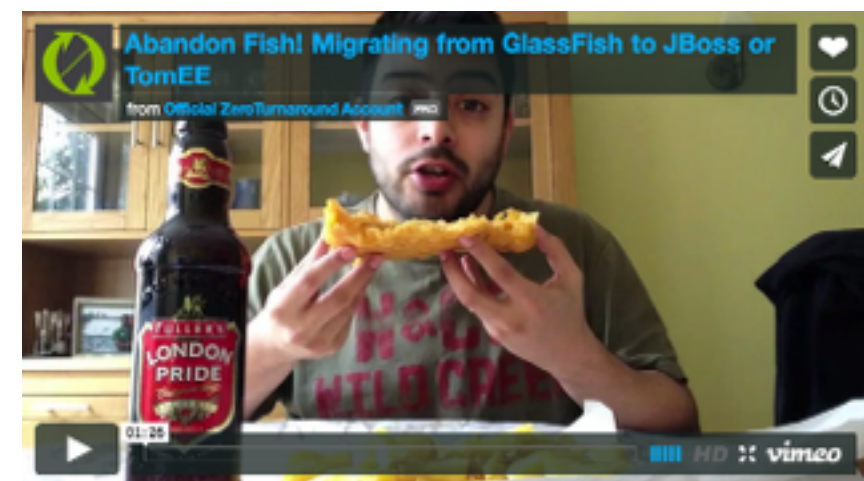


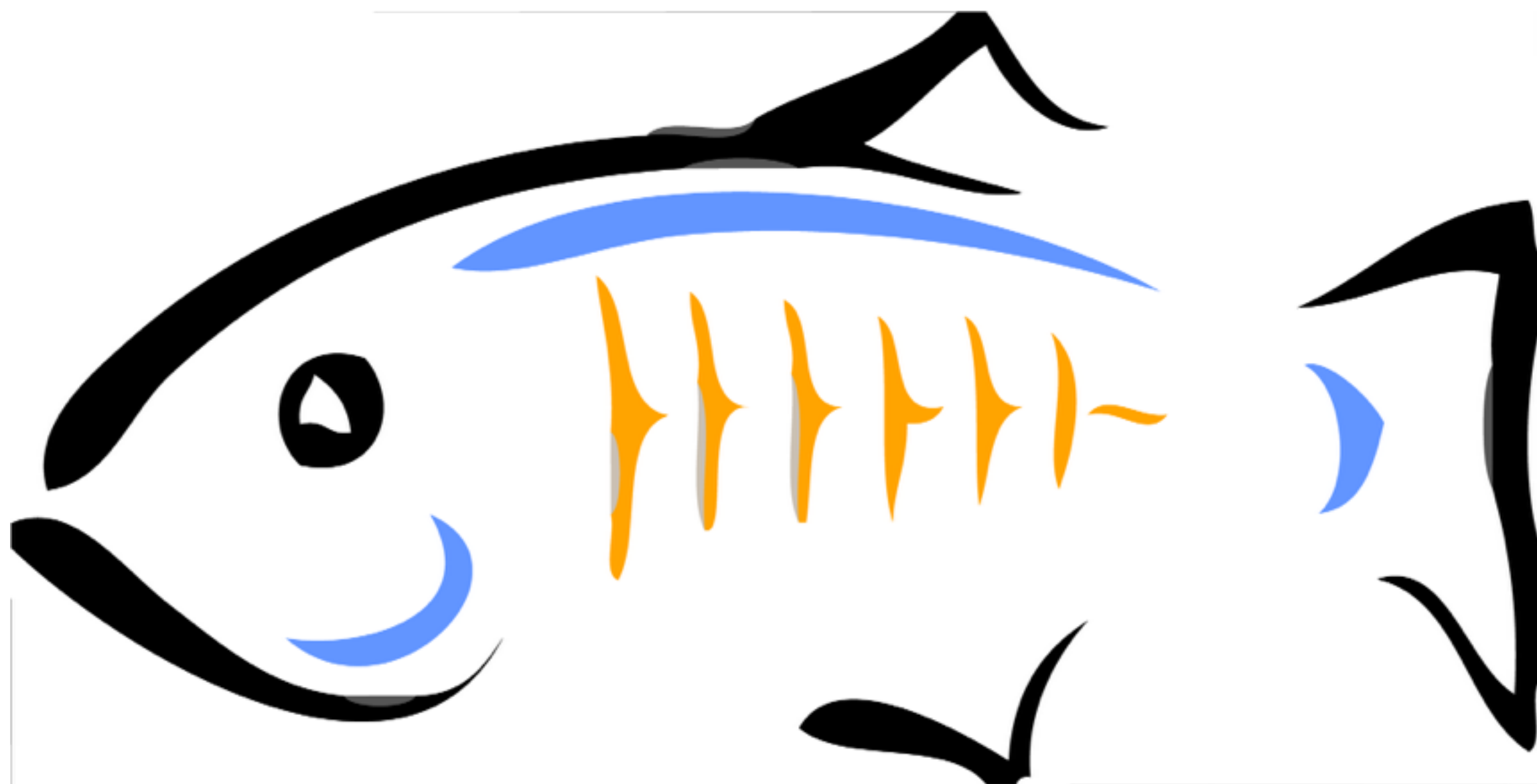
- GlassFish 4.0
- WildFly 8.x
- JEUS 8
- On way ...
  - JBoss EAP, WebLogic, Liberty Profile



# GlassFish

- Reference Implementation (Jun 2013)
- No commercial support from Oracle, users encouraged to move to WebLogic
  - Commercial support from LodgON and C2B2
  - <http://zeroturnaround.com/rebellabs/abandon-fish-migrating-from-glassfish-to-jboss-or-tomee/>
- 4.1 released (Sep 2014)
- 5.0 aligned with Java EE 8





- Always on the bleeding edge
- Powerful CLI and REST
- Modular, lightweight, ~fast
- Module versioning
- Enterprise OSGi
- NetBeans co-bundle

S

- No real OSS community, high hurdles to contribute
- Untested clustering
- No commercial support/adoption
- No upgrade path
- Slow releases
- No PaaS, Jelastic/v3

W

- Should be the showcase of EE development
- Oracle not willing to monetize?
- Lodgon and C2B2 offering commercial support

O

- No vision beyond RI
- WildFly and JBoss EAP
- TomEE
- Tomcat
- Liberty Profile

T



# WildFly



- Compliance achieved in 8.0 (Feb 2014)
- Commercial support coming in JBoss Enterprise Application Platform (EAP) 7
- 8.1 released, 9.0 later this year
- EAP 7 next year



Wild**Fly**



- Commercially backed by Red Hat (JBoss EAP)
- Defined OSS process, contributions are easy (github)
- Modular, lightweight, fast
- Powerful CLI, REST, Java API
- Active community members
- Lot of docs, 3rd-party books, articles
- High performance web container
- Reduced port usage

S

- Need explicit migration to JBoss EAP
- Lots of projects run on top of the platform

W

- Admin console delinked from internal model
- Integrated NoSQL
- Co-bundle with NetBeans or Eclipse
- Intelligent Management

O

- WebSphere ND
- WebLogic Server
- Tomcat

T

# JEUS



- Developer Preview available
- Final coming in 2014
- Roadmap ?

Preparing to install...  
Extracting the installation resources from the installer archive...  
Configuring the installer for this system's environment...

Launching installer...

Preparing CONSOLE Mode Installation...

=====

JEUS8.0 (created with InstallAnywhere by Macrovision)

-----

The installer cannot run on your configuration. It will now quit.





- **Java EE 7 compliance**
- **Strong in Korea?**

S

- **Could not install Developer Preview on Mac OSX**
- **Developer tooling**
- **Ant-based tools to create domain**
- **Poor docs**

W

*Web Application Server*

- **One of the first ones to achieve compliance**

O

- **WildFly and JBoss EAP**
- **TomEE**

T

# Components

Component	JSR	GlassFish	WildFly	JEUS
Java API for WebSocket	356	RI/Tyrus	Undertow	Internal
Java API for JSON Processing	353	RI	RI*	??
Concurrency Utilities for Java EE	236	RI	RI*	Internal
Batch Application for Java Platform	352	RI	JBeret	RI*
Java API for RESTful Web Services	339	RI/Jersey	RESTEasy	RI*
Java Message Service	343	RI/OpenMQ	HornetQ	JORAM
Context and Dependency Injection	346	RI*	RI/Weld	RI*
Bean Validation	349	RI*	RI/Hibernate	RI*
Java Persistence API	338	RI/EclipseLink	Hibernate	RI*
Java Connector Architecture	322	RI/OpenMQ	HornetQ	Internal
Java Transaction API	907	Internal	Narayana	JOTM
JavaServer Faces	344	RI/Mojarra	RI*	RI* + MyFaces
Expression Language	341	RI	RI*	RI*
Servlet	340	RI/Internal	Undertow	Tomcat + Jetty
Enterprise JavaBeans	345	RI/Internal	Internal	EasyBeans
Java API for XML-based Web Services	224	RI/Metro	JBossWS	??
		<b>108 MB</b>	<b>124 MB</b>	<b>153 MB</b>

<http://arjan-tijms.blogspot.com/2014/05/implementation-components-used-by.html>

# NetBeans

- Pleasant experience OOTB
- Wizards for WebSocket, JAX-RS, JAX-WS, JPA, CDI, EJB, Bean Validation, JSF, Servlet, JSP
- Support for GlassFish, WildFly





# **NetBeans**

- Pleasant experience OOTB
- No plugin hunting
- Maven
- Tight integration, ease-of-use working with GlassFish team

S

- Concerns around commitment from Oracle
- Lack of support for more application servers

W

- Better integration with Mozilla, IE, Safari as with Chrome

O

- IntelliJ
- Eclipse

T

# JBoss Tools



- Eclipse plugins for JBoss technology
  - Java EE
  - Mobile
  - HTML5
  - Arquillian
  - Forge
  - BPM
  - . . .



JBoss Tools



- **Wide Eclipse base**
- **Required plugins are packaged**
- **Mature JAX-RS 2.0 and CDI 1.1 support - wizard, content assist, validation, navigation**
- **Wide range of application servers**

S

- **Issues within base Eclipse**
- **Require explicit configuration**

W

- **Provide WildFly co-bundle**

O

- **NetBeans**
- **IntelliJ**

T

# IntelliJ



- Java, Scala, Groovy, and polyglot IDE
- Java EE 7 support in 13.1 (commercial version only)
- Android, Gradle, Maven
- Develop with pleasure

- Good Java EE support
- Refactoring of JPQL
- Sophisticated Job XML authoring
- JSF 2.2 contracts and flows
- Navigation through CDI beans (with alternatives, decorators, etc)
- Maven integration
- Supports most app servers
- Good community

S

- Java EE features are only in paid Ultimate Edition
- Free for academia

W

- Better integration with other app servers

O

- NetBeans and Eclipse for better app server integration

T



# Forge

- WORAI for Java EE (using Maven)
  - Aids in automation of repetitive tasks
  - Generation of boilerplate code
  - In-built support for Java EE 6 and 7
- Extensible by design
- Test-driven development
- Offers productivity to beginners and experts alike

**JBoss**  
**Forge**



- CLI-driven, IDE integration
- Support for Java EE 6 and 7
- Extensible
- Can be scripted, automate repetitive tasks
- Test-driven development
- Eclipse and IntelliJ plugin

S

- Documentation for adding extensions

W

- NetBeans plugin
- NetBeans wizards based upon Forge

O

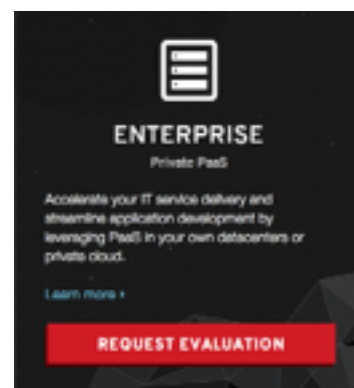
- TBD

T

# PaaS

# OpenShift

- OpenShift Origin, Online, Enterprise
- Pluggable cartridges
- Multiple languages, databases, app servers
- Gears: small, medium, large
  - FREE account: 3 gears (1 GB disk, 0.5 GB RAM)
- Linux namespace and control groups





**OPENSIFT**



- Polyglot - language, datastore, app server
- One throat to choke - community or commercial
- Pluggable cartridges
- Cool website
- Auto scaling in free plan
- Hybrid solution
- Only Java EE 7 offering

S

- Ecosystem

W

- xPaaS

O

- Lack of PaaS leadership
- AWS Beanstalk
- CloudFoundry

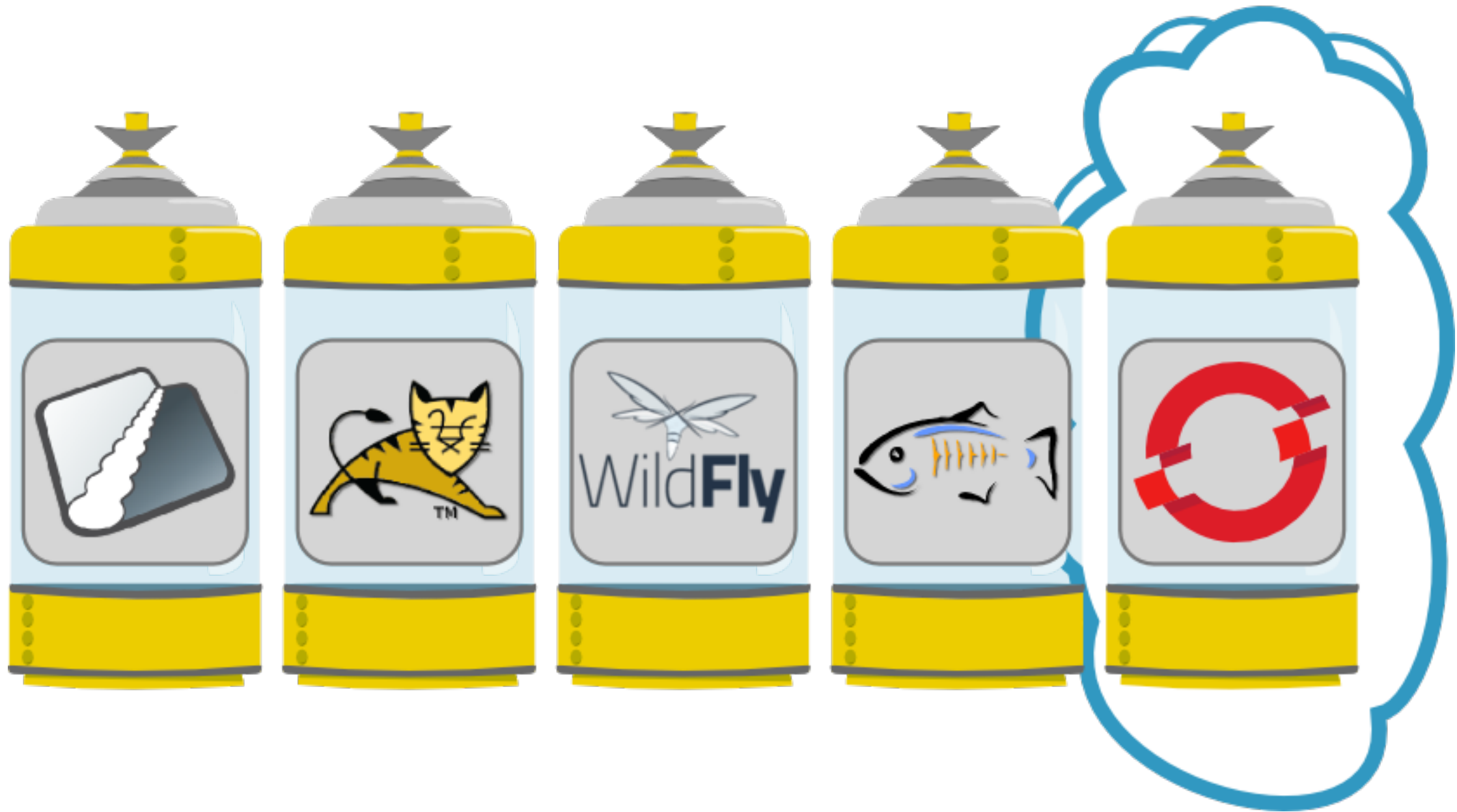
T



# Arquillian

Highly **extensible testing platform** for the JVM that enables to easily create **automated tests**

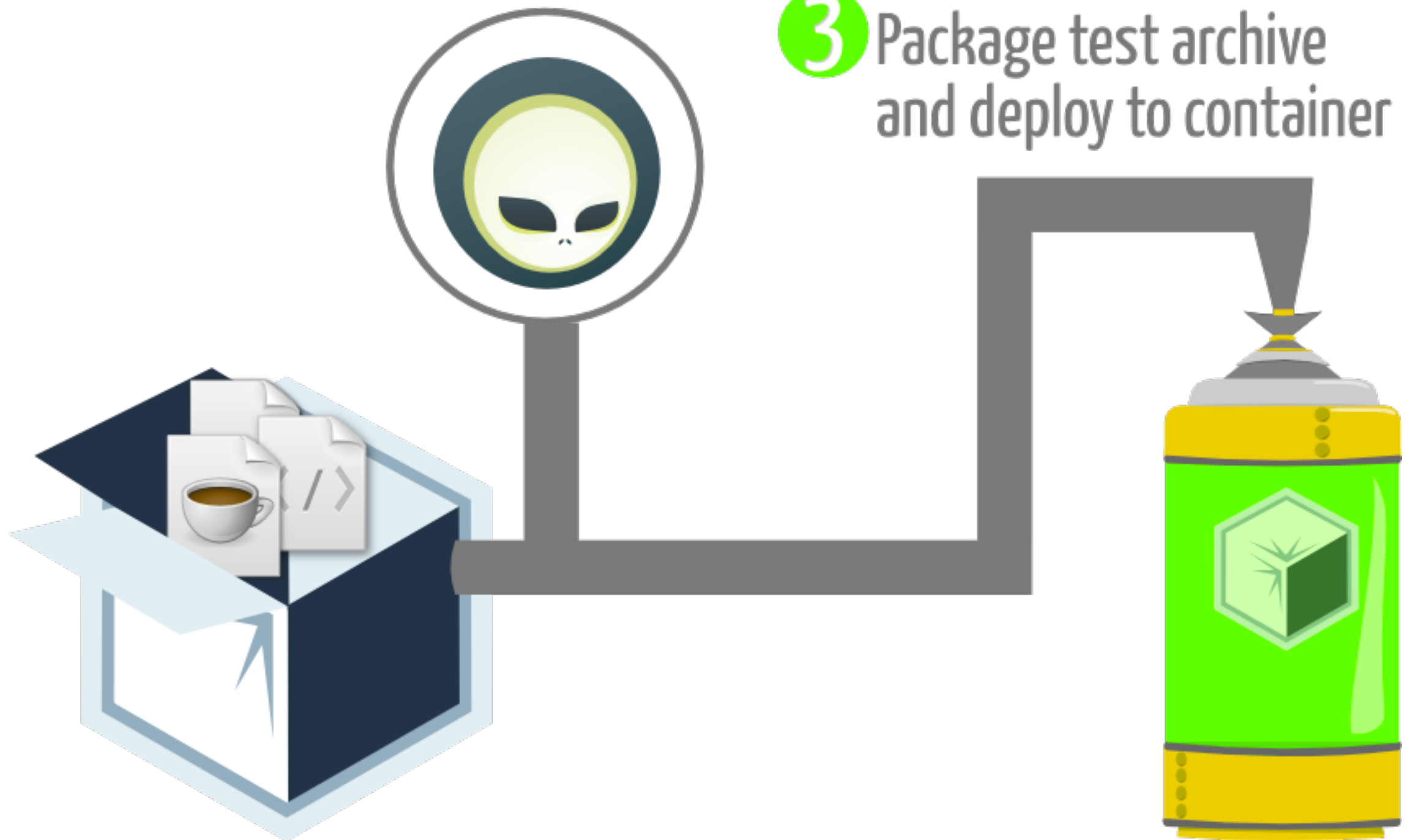
# 1 Select a container



## 2 Start or connect to a container

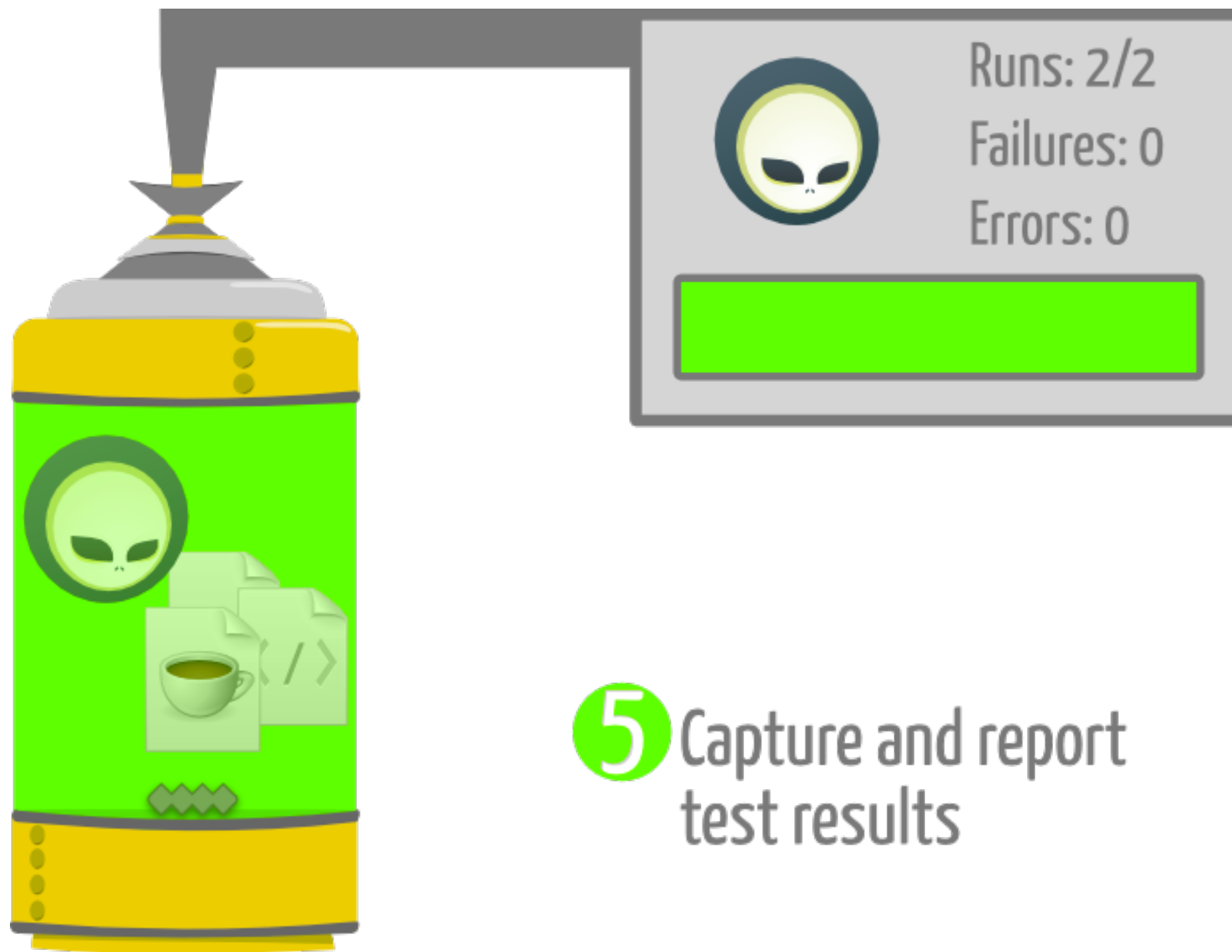


### 3 Package test archive and deploy to container

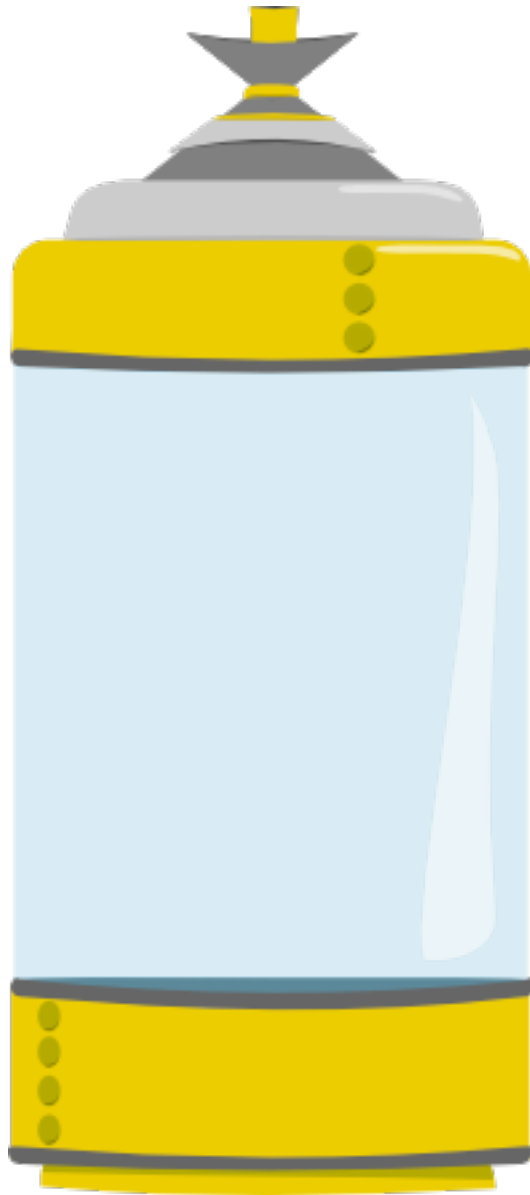




4 Run test in-container



**5** Capture and report test results



**6** Undeploy test archive and stop or disconnect from container



# Getting Started with Arquillian

- Vanilla Java EE 7 application

```
mvn
```

```
archetype-generate
```

```
--batch-mode
```

```
-DarchetypeGroupId=org.codehaus.mojo.archetypes
```

```
-DarchetypeArtifactId=webapp-javaee7
```

```
-DgroupId=org.javaee7.sample
```

```
-DartifactId=javaee7-sample
```

```
-Dpackage=org.javaee7.sample
```

# Getting Started with Arquillian

- Testable Java EE 7 application

```
mvn
```

```
archetype:generate
```

```
--batch-mode
```

```
-DarchetypeGroupId=org.javaee-samples
```

```
-DarchetypeArtifactId=javaee7-arquillian-archetype
```

```
-DgroupId=org.samples.javaee7.arquillian
```

```
-DartifactId=arquillian
```

# Testable Java EE 7 App

- Generated profiles
  - wildfly-remote-arquillian
  - wildfly-managed-arquillian
  - glassfish-remote-arquillian
  - glassfish-embedded-arquillian

# Test on WildFly

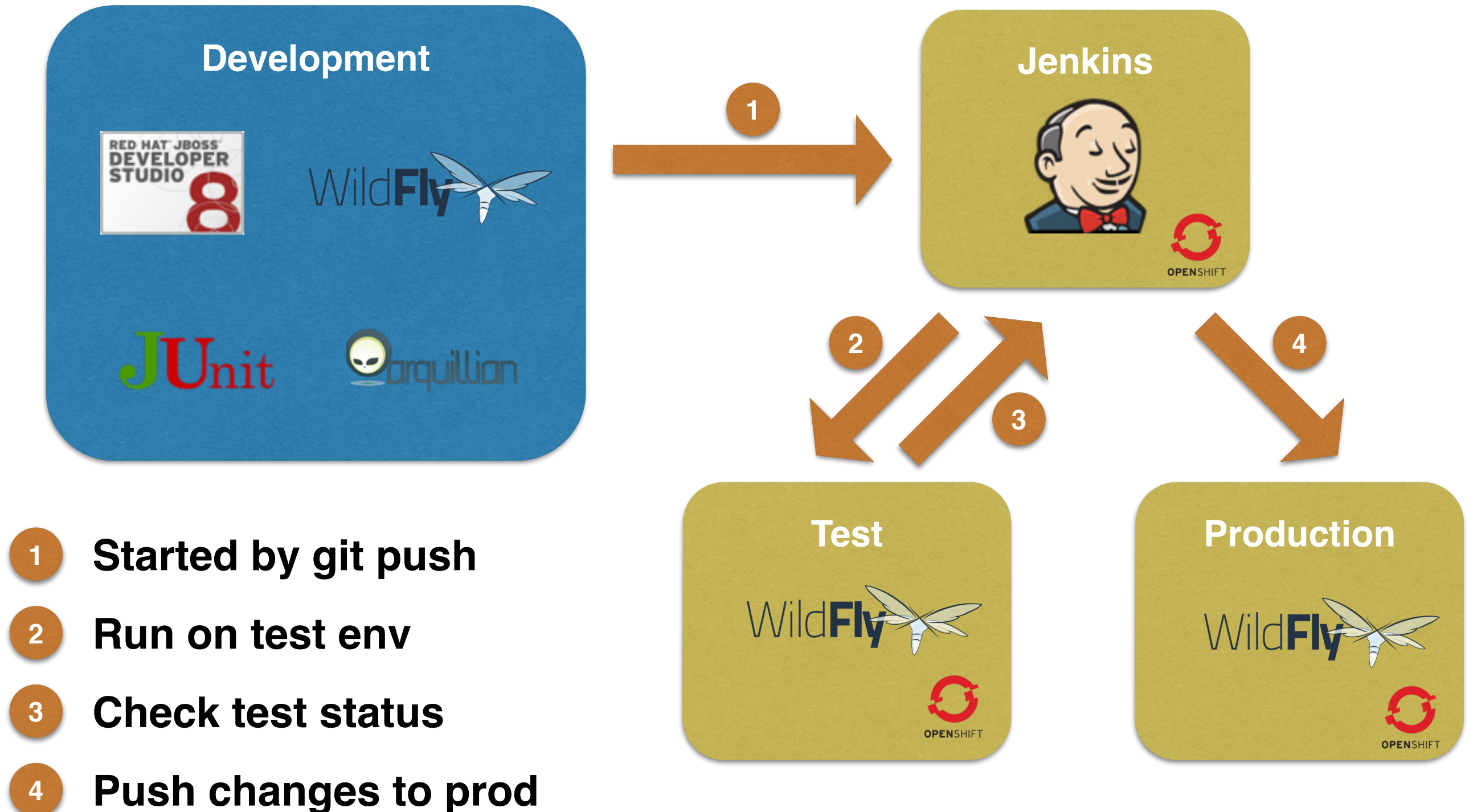
- Download WildFly 8.1 from [wildfly.org](http://wildfly.org)
- Unzip and start as `bin/standalone.sh`
- Run the test as:  
**`mvn test -Pwildfly-remote-arquillian`**

# Test on GlassFish

- Download GlassFish 4.1 from [glassfish.org](http://glassfish.org)
- Unzip and start as `bin/asadmin start-domain`
- Run the test as:  
**`mvn test -Pglassfish-remote-wildfly`**

- How to add Arquillian dependencies to an existing project

# Continuous Integration



# Acknowledgments

- John Yeary (@jyeary)
- Antonio Goncalves (@agoncal)
- Roberto Cortez (@radcortez)
- Several folks from Red Hat