# Gemini Web Graduation & 1.1.0 Release Review



Planned Review Date: 20 October 2010 Communication Channel: Gemini forum Glyn Normington (Subproject Lead)

#### Introduction

- Gemini Web is a mature project derived from SpringSource OSGi Web Container v1.0.0 which is the Reference Implementation of the OSGi Web Applications specification
- Major use case: web container for Virgo web server
- Release contents:
  - Web container runtime
  - Unit and integration tests
- Gemini Web is an active project, ready for graduation
  - Committers: 3 (SpringSource/VMware)
  - Non-committer code contributors: 2

#### **Features**

- The objective of this release is migration of community and applications from SpringSource OSGi Web Container 1.0.0.
- Gemini Web specific features:
  - Rebase on Tomcat 6.0.29
  - Context configuration extension (bug 312752)
  - Restructure Tomcat bundles to enable clustering to work (bug 322983)
  - Resource extraction fix (bug 307393)
  - Redirection fix (bug 308985)
  - Test and build improvements

# Features (continued)

- Features inherited from SpringSource OSGi Web Container:
  - OSGi Web Bundle support via extender
  - WAR files can be installed by URL
    - Properties can be overridden by URL parameters
  - Based on Tomcat 6.0.x embedded servlet container
    - Standard Tomcat container configuration

# Non-Code Aspects

- User documentation:
  - OSGi Enterprise Specification
  - Basic usage instructions on the Gemini Web wiki
  - Further information in Virgo User Guide
- I18n not relevant as there are no end user oriented messages
- See Virgo samples/tutorial as Virgo is the main way Gemini Web is made available to users in addition to its use as a spec implementation

## **APIs**

The project provides no APIs

### Architectural Issues

None

## Tool Usability

No tools provided

## **End-of-Life**

Not applicable

## Bugzilla

- Fixed
  - 50 of these are CQ tracking bugs

	Target Milestone						
			1.1.0.M02-incubation	1.1.0.M03-incubation	1.1.0.M04-incubation	1.1.0.M05-incubation	Total
Severity	normal	<u>57</u>	<u>1</u>	<u>4</u>	<u>1</u>	<u>2</u>	<u>65</u>
	minor					<u>1</u>	<u>1</u>
	enhancement					<u>1</u>	<u>1</u>
	Total	<u>57</u>	<u>1</u>	<u>4</u>	<u>1</u>	<u>4</u>	<u>67</u>

## Bugzilla

Not fixed – both P3



#### **Standards**

- Gemini Web Container requires Java 6 or later
- Supports Web Bundles as defined by OSGi Enterprise Spec v4.2
- Tomcat 6.0.x provides underlying servlet 2.5 support

## **UI Usability**

There is no UI

#### Schedule

- No schedule slippage
- Regular milestones produced

#### **Communities**

- Bugzilla in active use by users and contributors
- Gemini forum and gemini-dev less active
- Blogs
  - SpringSource blog covers Gemini Web milestones
- Twitter is used for propagating news updates
- Interaction with Virgo project
  - Gemini Web is regarded as a sister project of Virgo

# IP Log

- Eclipse IP policies and procedures have been followed
- IP Log
  - http://www.eclipse.org/projects/ip\_log.php? projectid=rt.gemini.web
  - IP log finalised and sent to legal for review on 24 September 2010

#### Graduation

- Gemini Web must exit incubation to release 1.1.0
- The OSGi Web Container project came with a stable codebase, a diverse set of users, and an open development process
- The codebase is stable and demonstrable
  - See Virgo webinar
- The community is small but active
- The project is open and transparent
- The team is adhering to the Eclipse development process and IP policy and relates well to other RT projects. The project lead is an active member of the RT PMC

#### Credits and Kudos

- Non-committee code contributors:
  - Violeta Georgieva SAP << multiple valuable contributions</p>
  - David Savage Paremus