## **RAP Project 1.3 Release Review**

June 11, 2010

Copyright EclipseSource 2010 - made available under the Eclipse Public License v1.0

Project page: <a href="http://eclipse.org/rap">http://eclipse.org/rap</a>

Communication Channel: RAP Mailing List <a href="mailto:rap-dev@eclipse.org">rap-dev@eclipse.org</a>

IP Log: <a href="http://eclipse.org/rap/iplog/">http://eclipse.org/rap/iplog/</a> The IP log was sent to the EMO and is awaiting

approval

**Project Plan:** <a href="http://eclipse.org/projects/project-plan.php?projectid=rt.rap">http://eclipse.org/projects/project-plan.php?projectid=rt.rap</a>

New and Noteworthy: <a href="http://eclipse.org/rap/noteworthy/">http://eclipse.org/rap/noteworthy/</a>

## **Eclipse Rich Ajax Platform Project (RAP)**

RAP enables developers to build rich, Ajax-enabled web applications by using the Eclipse development model, plug-ins and a Java-only API.

RAP is a runtime technology built on top of Equinox. It

- implements a subset of SWT, JFace, Workbench APIs
- provides the Eclipse extension point mechanism
- is running in server environments
- uses JavaScript to render the UI in the browser

The combination of RCP and RAP allows to develop desktop and web applications from a single code base (single sourcing).

#### **Features**

#### Runtime

- broad coverage of SWT 3.6 APIs
- broad coverage of JFace 3.6 APIs
- includes JFace databinding
- good coverage of Workbench 3.4 APIs
  - org.eclipse.ui.workbench
  - org.eclipse.ui.views
  - org.eclipse.ui.cheatsheets
  - org.eclipse.ui.forms
- support for i18n
- complies with the Servlet specification 2.3, 2.4 and 2.5
- RAP applications can be deployed as standard web archives (war)

#### **Tooling**

• The tooling includes templates, developer documentation and launcher for RAP applications

## **Non-code Aspects**

- The project has an active community of users and contributors
- There is extensive API documentation (several thousand javadocs)
- A huge set of resources available for RCP can be reused for RAP
- See <a href="http://eclipse.org/rap/documentation.php">http://eclipse.org/rap/documentation.php</a> for more information

## **Community**

#### Communication

RAP team members are active in Bugzilla, newsgroups, and mailing lists

#### **Conference Participation**

The RAP team participates in demo camps, conferences, and tutorials, including

- EclipseSummit
- EclipseCon
- JAX
- Jazoon

#### Committer

- Active: 8
- Organizations: CAS Software AG, EclipseSource, Individuals
- Commits: CAS Software AG (1%), EclipseSource (96%), Individuals (2%) figures taken from <a href="http://dash.eclipse.org/dash/commits/web-app/project-diversity.cgi">http://dash.eclipse.org/dash/commits/web-app/project-diversity.cgi</a>

#### **Contributers**

• Third-party contributions in the RAP Incubator

## **Integration with other Eclipse projects**

- EMF provides RAP support in Helios
- Riena ridgets run on RAP
- MAT and RAP teams work together on a single sourced version of MAT

## **Bug Statistics**

# Between June 25<sup>th</sup>, 2009 and May 26<sup>th</sup>, 2010

- 612 reports were created
- 814 were resolved
- 220 were resolved without changing code (i.e. invalid, duplicate, ...)

#### **Schedule**

- Milestones every 6 weeks (M1 M7)
- Schedule: <a href="http://eclipse.org/projects/project-plan.php?projectid=rt.rap#release\_milestones">http://eclipse.org/projects/project-plan.php?projectid=rt.rap#release\_milestones</a>
- All milestones delivered as planned
- End game plan: <a href="http://wiki.eclipse.org/RAP/Ramp\_down\_plan">http://wiki.eclipse.org/RAP/Ramp\_down\_plan</a>

## **Project Plan for RAP 1.4**

Still in planning stage

## **Further Information**

- <a href="http://eclipse.org/rap">http://eclipse.org/rap</a> RAP project page
- <a href="http://wiki.eclipse.org/RAP">http://wiki.eclipse.org/RAP</a> RAP wiki
- <a href="http://eclipse.org/rap/demos.php">http://eclipse.org/rap/demos.php</a> Demo applications