



ACTF Project Status Update

September 10th 2009

Kentarou Fukuda, IBM





Agenda

- Galileo Service Release 1 (SR1) status update
- Visual Complexity Rankings and Accessibility Metrics (ViCRAM) tool status update
- Discussion on mobileOK integration
- Helios (Eclipse 3.6) release plan



Galileo Service Release 1 (SR1) status update

- Current Status (RC3): today
 - ♦ Bug fix
 - ♦ Performance improvement (blind usability visualization)
- Target Date (RC4): 9/17/2009
 - ♦ WCAG 2.0 initial support
 - ♦ Usability improvement
- Release Date: 9/25/2009 (last Friday of September)

RC is available at
<http://download.eclipse.org/technology/actf/0.7/maintenance/>



Visual Complexity Rankings and Accessibility Metrics (ViCRAM) tool status update

- Eleni completed major development work
- Eclipse IP review was completed
- ViCRAM is now available as standalone ACTF example tool
 - ♦ `org.eclipse.actf.examples.vicram`
 - ♦ `org.eclipse.actf.examples.vicram-feature`
- Kentarou will merge Eleni's update into CVS soon

https://bugs.eclipse.org/bugs/show_bug.cgi?id=268338



Discussion on mobileOK integration

- Unfortunately, we are having problems in using mobileOK library in ACTF
 - ♦ Some of the third party libraries included in mobileOK library were rejected by Eclipse because of IP problems
- Workarounds?
 - ♦ Add software update/install function into aDesigner
 - 3rd parties can use extension points of ACTF to develop additional functions (new check item, etc.)
 - Enable users to easily install these additional functions from 3rd party

https://bugs.eclipse.org/bugs/show_bug.cgi?id=254767



Helios (Eclipse 3.6) release schedule

<http://wiki.eclipse.org/Helios>

• Schedule

- ♦ **M1** 8/19/2009 (= Galileo SR1 RC1)
- ♦ **M2** 9/30/2009 (= Galileo SR1)
- ♦ **M3** 11/11/2009
- ♦ **M4** 12/16/2009
- ♦ **M5** 2/3/2010
- ♦ **M6** 3/17/2010
- ♦ **M7** 5/5/2010 (Feature Freeze)
- ♦ **RC1** 5/19/2010
- ♦ **RC2** 5/26/2010
- ♦ **RC3** 6/2/2010 (API Freeze)
- ♦ **RC4** 6/9/2010
- ♦ **Final** 6/16/2010

• Work items

- ♦ WCAG 2.0 support
- ♦ Usability improvement
- ♦ Advance integration with WST/PDT, etc.
- ♦ Bug fix

- ♦ New features?