Eclipse Committer Bootcamp



Eclipse Committer Bootcamp

Wayne Beaton - Open Source Projects emo@eclipse.org

Sharon Corbett - Intellectual Property emo-ip-team@eclipse.org

Denis Roy - Information Technology webmaster@eclipse.org

Questions During (or After) the Presentation

Email: emo@eclipse.org

Companion Materials

https://wiki.eclipse.org/Development_Resources/Committer_Bootcamp

Eclipse Committer Bootcamp

Starting a New Open Source Project at The Eclipse Foundation

https://wiki.eclipse.org/Development_Resources/ HOWTO/Starting_A_New_Project

Agenda

- Open source rules of engagement
- Starting a Project
- Responsibilities
- Resources
- Projects, Code, and Resources

The Eclipse Development Process

- Open source rules of engagement
- Governance, structure, definitions, reviews
- General framework for projects
- Day-by-day development rules/process is defined by the project

Open Source Rules of Engagement

- Transparent
- Open
- Meritocracy

Transparent: Invite Participation

- Project discussions, minutes, deliberations, project plans, plans for new features, and other artifacts are open, public, and easily accessible
 - Use "dev" list for project-related discussion
 - Capture all work in Bugzilla records

Open: Accept Participation

- The same opportunity to all
- Everyone participates with the same rules
- There are no rules to exclude any potential contributors
 - Including direct competitors in the marketplace

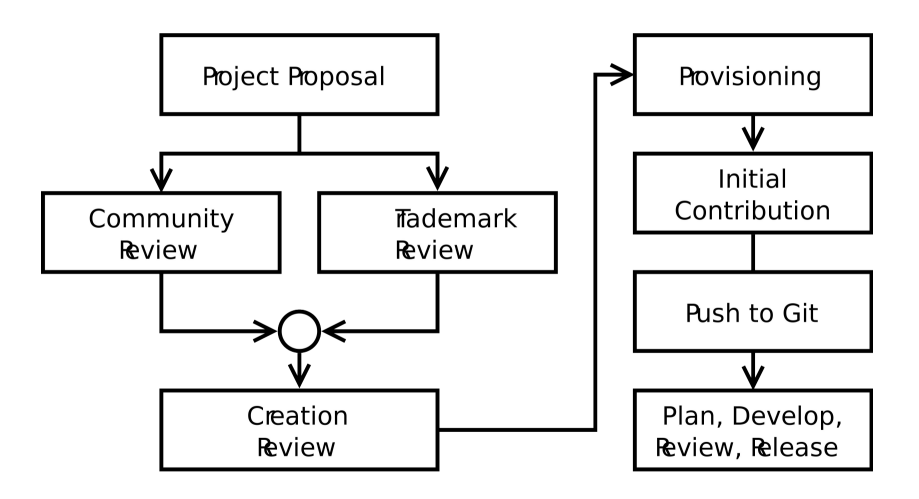
Meritocracy: Earn your Way in

- The more you contribute the more responsibility you will earn
- Leadership roles in Eclipse are also meritbased and earned by peer acclaim

Three Communities

- Users
 - Users are, well... users
- Adopters
 - Individuals, groups, organizations
 - Build products, extensions, based on your project
- Developers
 - Contributors, committers

Project Creation Process



Project Proposal

- Create a proposal
 - https://projects.eclipse.org/create/project-proposal
 - https://www.locationtech.org/create/project-proposal
 - https://www.polarsys.org/create/project-proposal
- Feedback cycle
- Approval from EMO(ED)
 - Scope, description, interested parties, committers

Community Review

- Minimum of two weeks of community review
- Identify two mentors from the Architecture Council
- Respond to questions from community
- Identify additional committers
- Refine the proposal

Creation Review

- Secure project name trademark
- One week final community review
- Respond to questions from community

Provisioning

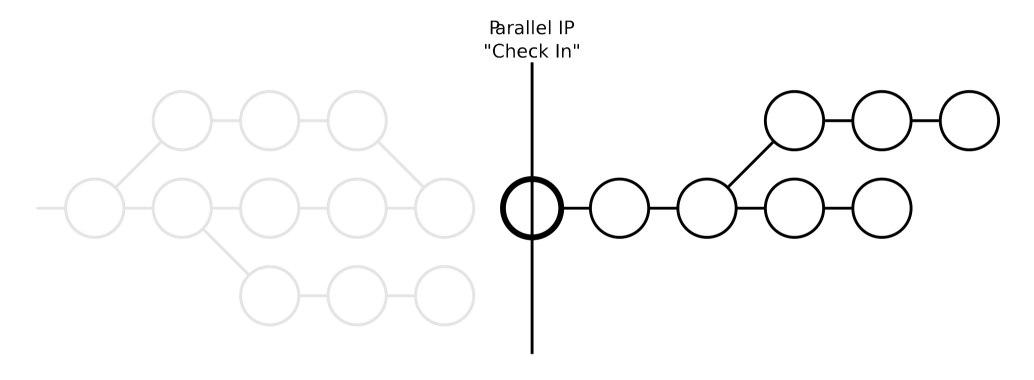
- Submit provisioning request
- IP Team handles committer paperwork
 - Committers will be notified via email
 - Much of the process is automatic
 - Some paperwork may be required
- Webmaster team provisions project resources

Initial contribution

- Initial contribution reviewed by IP team
- Submit in the form a ZIP file
- Commit nothing to VCS until approved
- Ensure copyright headers are in place

Project History

Project history starts with the initial contribution



Intellectual Property Due Diligence

- Committers must be familiar with the IP Due Diligence rules
 - http://www.eclipse.org/legal/EclipseLegalProcessPoster.pdf
- All contributions must follow the rules
- All third-party libraries must be tracked
- IP Logs must be maintained
 - Do the due diligence, then use the code (not the reverse)
 - Project code must always be consistent with IP Policy

External Hosting

- Projects may opt to host source code repositories on GitHub
 - Existing repositories are moved into an Eclipse Foundation-managed GitHub organization
- Several hooks are applied to manage permissions and ensure that CLAs are signed
- Committers must provide their GitHub id

Project Resources: Issues

- Issues tracked through forge-specific Bugzilla
 - https://bugs.eclipse.org/bugs
 - https://www.locationtech.org/bugs
 - https://www.polarsys.org/bugs

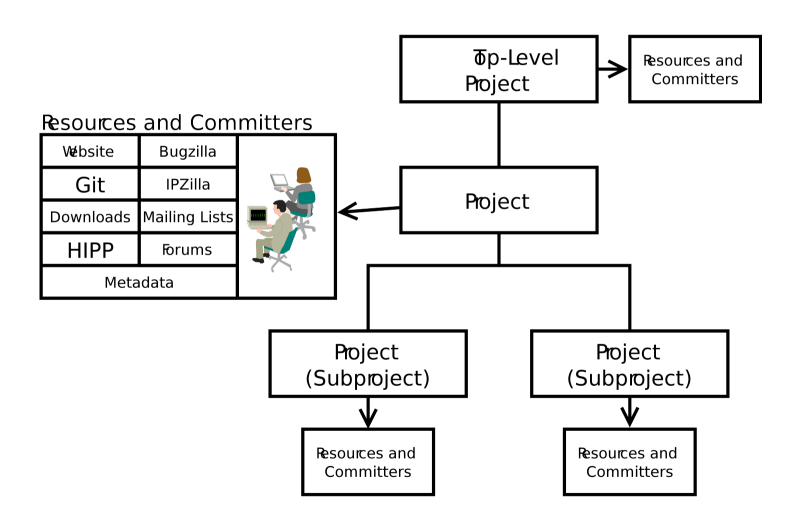
Project Resources: Downloads

- Project downloads hosted on forge-specific downloads server
 - downloads.eclipse.org
 - www.locationtech.org/downloads
 - www.polarsys.org/downloads

Other Project Resources

- Mailing lists
- Forums
- Build servers
- Signing server
- Websites

Projects, Committers, and Resources



Links and Stuff

- Cross Project Issues Dev mailing list
 - https://dev.eclipse.org/mailman/listinfo/cross-project-issues-dev
- Project-specific mailing lists
 - https://dev.eclipse.org/mailman/listinfo/<short-name>-dev
 - https://dev.eclipse.org/mailman/listinfo/<pmc-short-name>-pmc
- Development Resources
 - http://wiki.eclipse.org/Development Resources
- The Eclipse Development Process
 - http://eclipse.org/projects/dev process
- Project Metadata
 - https://wiki.eclipse.org/Project_Management_Infrastructure/Project_Metadata
- The Project Management Infrastructure
 - http://wiki.eclipse.org/Project_Management_Infrastructure
- Starting a Project
 - http://wiki.eclipse.org/Development_Resources/HOWTO/Starting_A_New_Project

Eclipse Committer Bootcamp

Part I: Exploiting the Eclipse Development Process for Fun and Profit

http://eclipse.org/projects/dev_process

Agenda

- Open source rules of engagement
- Projects, Code, and Resources
- Who's Who
- Project Management Infrastructure
- Quiz

The Eclipse Development Process

- Open source rules of engagement
- Governance, structure, definitions, reviews
- General framework for projects
- Day-by-day development rules/process is defined by the project

Open Source Rules of Engagement

- Transparent
- Open
- Meritocracy

Transparent: Invite Participation

- Project discussions, minutes, deliberations, project plans, plans for new features, and other artifacts are open, public, and easily accessible
 - Use "dev" list for project-related discussion
 - Capture all work in Bugzilla records

Open: Accept Participation

- The same opportunity to all
- Everyone participates with the same rules
- There are no rules to exclude any potential contributors
 - Including direct competitors in the marketplace

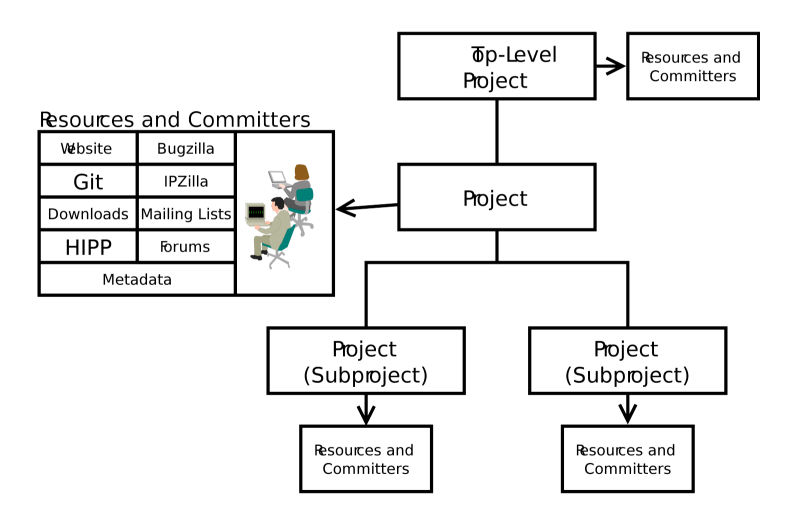
Meritocracy: Earn your Way in

- The more you contribute the more responsibility you will earn
- Leadership roles in Eclipse are also meritbased and earned by peer acclaim

Three Communities

- Users
 - Users are, well... users
- Adopters
 - Individuals, groups, organizations
 - Build products, extensions, based on your project
- Developers
 - Contributors, committers

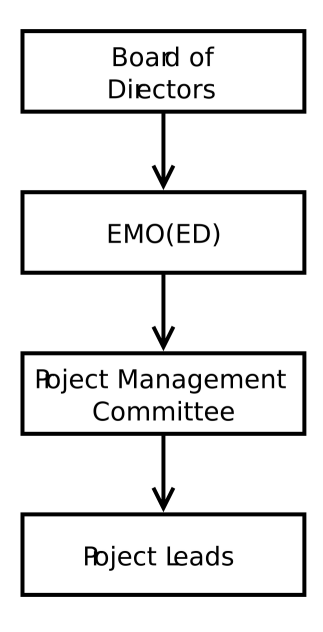
Projects, Committers, and Resources



Some Sharing

- A parent project may share:
 - Builds, Downloads
 - Website, mailing lists, and forums
- May not share:
 - Committers
 - Repositories, Bugzilla

Leadership Chain



Project Members

- Project Management Committee (PMC)
 - Oversight, IP process, various approvals
- Project Lead(s)
 - Leadership. Duh.
- Committers
 - Eclipse IP Due Diligence Process
 - Eclipse Development Process

Eclipse Management Organization (EMO)

- Eclipse Foundation Staff
- Architecture Council
- Planning Council
- EMO (ED): Executive Director
- Email: emo@eclipse.org

Architecture Council

- Stewards of the Eclipse Development Process
- Architectural oversight
- Best practices
- Mentors for new Eclipse projects
 - Use your mentors!

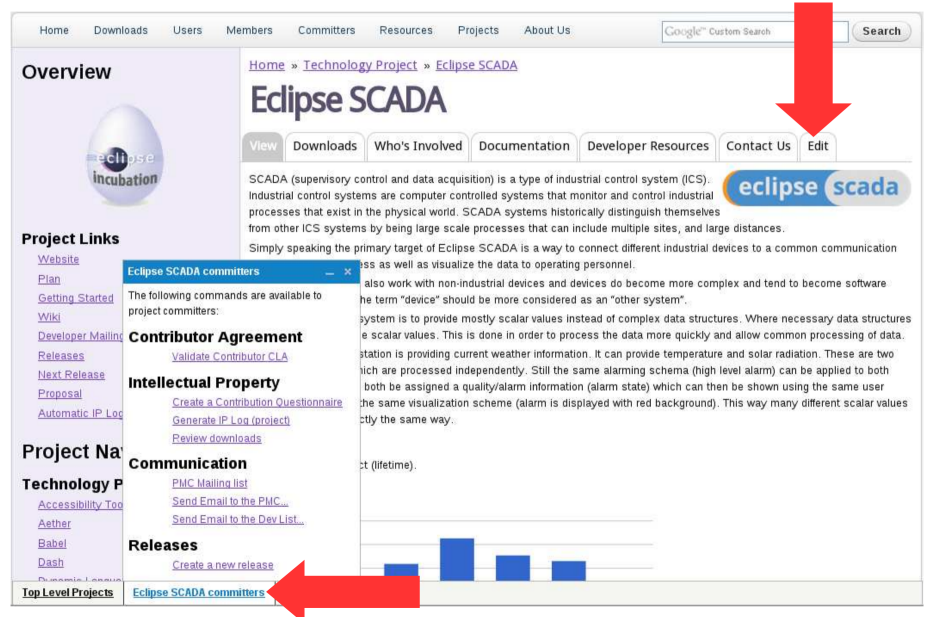
Planning Council

- Simultaneous Release
- Cross-project planning
- Architectural issues
- User interface conflicts
- Other coordination and integration issues

Project Metadata

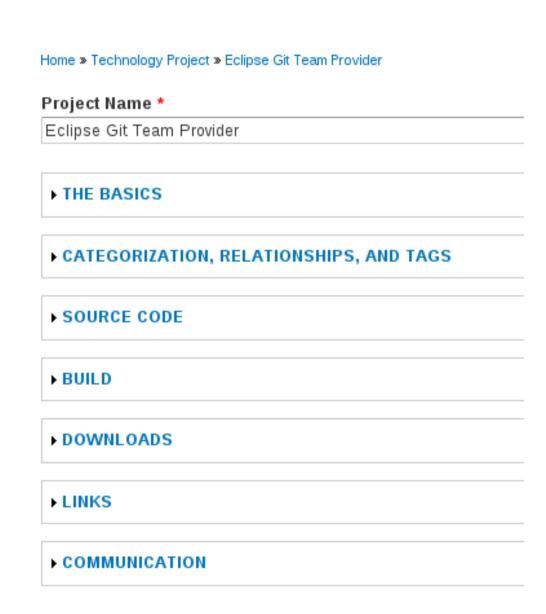
- Project id
 - e.g. technology.egit, soa.winery, eclipse.jdt.ui
- Description, scope, logo, technology type
- Releases
- Relationships to other projects
- Build technologies

Project Metadata: The PMI



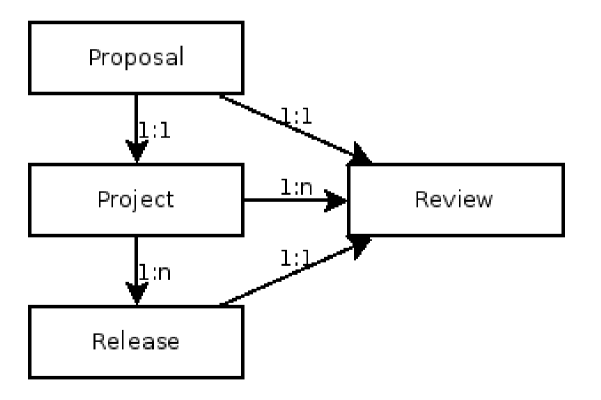
Project Metadata

- Description
 - Present tense
 - "elevator pitch"
- Scope
- Logo
- Categorization
- Links
- More...

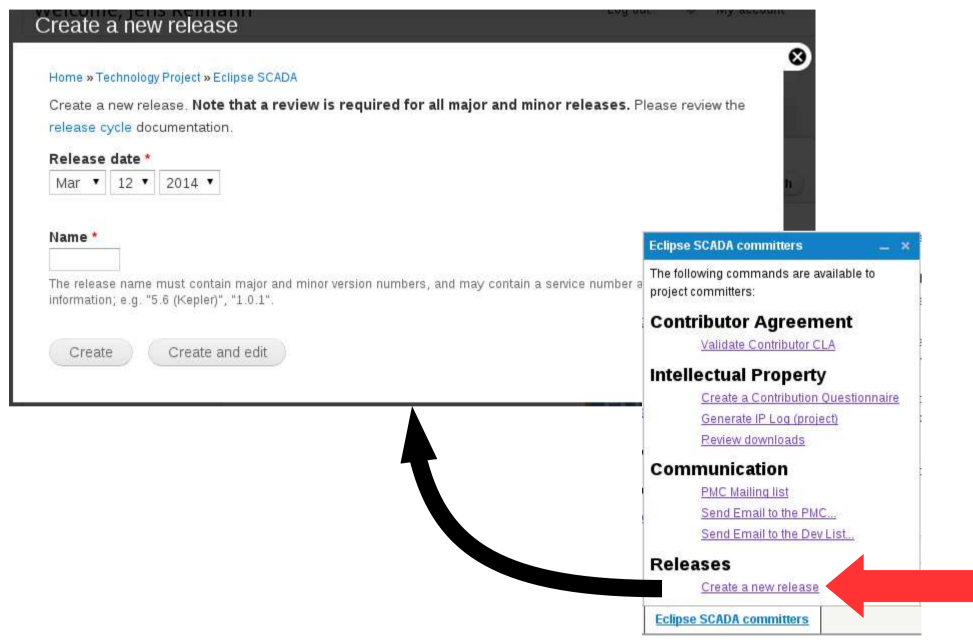


PMI: Releases and Reviews

Releases and reviews have their own records



Defining a New Release



Release Metadata

- Name
 - e.g. "3.4", "4.4"
- Description
 - Present tense
 - "Elevator Pitch"
- Release Date
- Release Type (major, minor, service)

Project Plans

Home » SOA Platform Project » BPMN2 Modeler Project » 1.0

BPMN2 Modeler Project 1.0 Plan

1.0

Description

- Paragraph, no-bullets preferred
- Milestones
 - Name, date, description
- Themes
 - Bugzilla URLs
- Optional
 - Deliverables, Compatibility,
 Target Environments,
 Internationalization

Description:

The BPMN2 Modeler is a graphical modeling tool which allows creation and editing of BPMN 2.0 spec compliant diagrams. The tool is built on Eclipse Graphiti and uses the MDT BPMN2 project as the underlying model. This release represents the first stable version of the editor.

Version 1.0, while still not a final, polished product, is very stable and offers a very complete API that achieves the goals set for this release. The project leadership would like to thank the university researchers and community users who helped define and refine the editor API (you know who you are s) and for making BPMN2 Modeler a better product.

Deliverables:

- · Generic BPMN2 editor
- · jBPM extension plug-in
- · Code samples and tutorials

Compatibility:

This, and all releases going forward, will only support Graphiti version 0.10.x and higher. If the Graphiti project releases a new version with breaking API changes, BPMN2 Modeler will be updated to support those new versions of Graphiti.

A new extension point has been added to allow an extension plug-in to provide its own Graphiti Tool Behavior. See <u>Bug 419406</u> for details.

The class hierarchy for Custom Tasks has been refactored to allow extension plug-ins to define custom extensions for BPMN 2.0 connection elements as well as shapes. See <u>Bug 416769</u> for details.

Also see the New & Noteworthy page for more information about compatibility issues.

Internationalization:

String externalization for all UI messages will be addressed in the next service release scheduled for end of Q4, 2013.

Target Environments:

This release requires Java 6 and is targeted for Kepler. Testing has been done on the following hardware/OS platforms:

- MS-Windows 7
- Fedora Linux 18
- Mac OS-X 10.8 Mountain Lion

Name	Date	Description
M1	2012/08/15	Initial Contribution
M2	2012/09/15	Milestone Build
RC1	2012/09/30	Release Candidate for 0.1.0
0.1.0	2012/10/15	Code Stabilization Release

Links and Stuff

- Cross Project Issues Dev mailing list
 - https://dev.eclipse.org/mailman/listinfo/cross-project-issues-dev
- Project-specific mailing lists
 - https://dev.eclipse.org/mailman/listinfo/<short-name>-dev
 - https://dev.eclipse.org/mailman/listinfo/<pmc-short-name>-pmc
- Development Resources
 - http://wiki.eclipse.org/Development Resources
- The Eclipse Development Process
 - http://eclipse.org/projects/dev process
- Project Metadata
 - https://wiki.eclipse.org/Project_Management_Infrastructure/Project_Metadata
- The Project Management Infrastructure
 - http://wiki.eclipse.org/Project_Management_Infrastructure
- Starting a Project
 - http://wiki.eclipse.org/Development_Resources/HOWTO/Starting_A_New_Project

The Eclipse Intellectual Property Process and You

Part II

Sharon Corbett

Manager

Intellectual Property Management

AGENDA

- Eclipse Intellectual Property Overview
- Meet the Eclipse IP Team
- Benefits
- Origin of Eclipse Code
- Necessary Rights
- Due Diligence Process Poster
- IPzilla

INTELLECTUAL PROPERTY

... a legal concept which refers to creations of the mind for which exclusive rights are recognized!

Eclipse Intellectual Property Management

Eclipse IP Policy ...

Designed to ensure we maintain the cleanliness of the Eclipse code base...

- Necessary Rights
- Non Restrictive Licenses

Meet the Team

 Director of Intellectual Property Legal Counsel Janet Campbell Intellectual Property Management Sharon Corbett Intellectual Property Analyst Pablo Jacubovich

Benefits of the Eclipse IP Management

Risk Reduction

Collaboration

Adoption

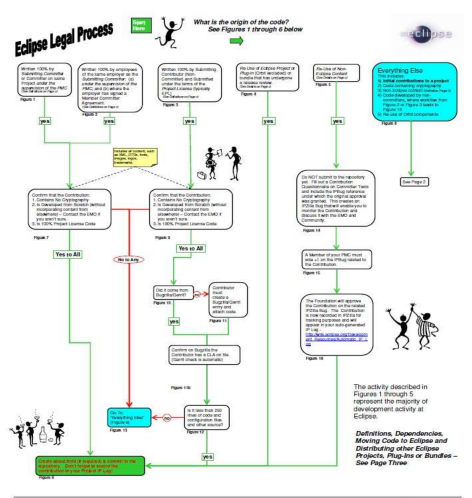
Origin of Eclipse Code

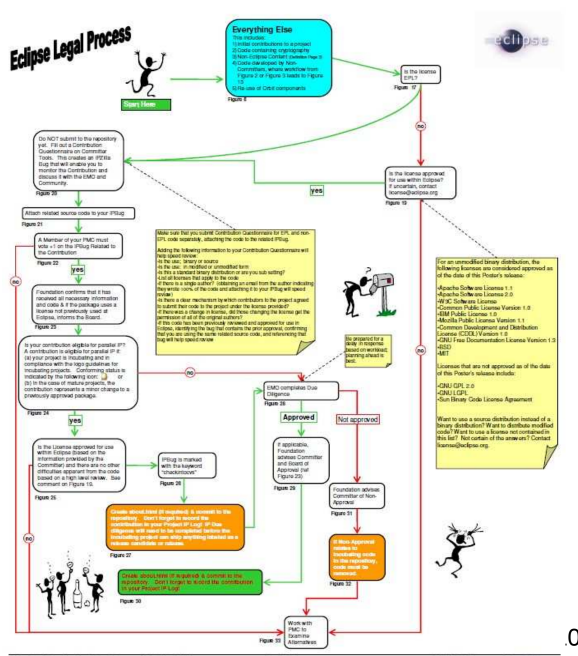
- Code originates from one of the following three sources:
 - Contributions from Eclipse Committers
 - Contributions from Contributors
 - Contributions from third party sources (e.g., another open source project)

Securing Necessary Rights

- Committers:
 - Individual Committer Agreement
 - Employer Consent Form (if individual is employed)
 - Member Committer Agreement
- Contributors:
 - Eclipse Contribution License Agreement (CLA)
- Third Party Sources (another open source project):
 - Project Contribution Mechanism in place?

Due Diligence Process





Welcome to IPZILLA

eclipse (027000		
	IPZILLA		
PZilla – Search for CQs			
Home New Search Jump to CQ #.	[60] Reports My Reques	sts <u>Preferences</u> <u>Loq out</u> sharon.corbett@eclipse.org <u>Terms of Use</u>	
ive me some help (reloads page).			Advanced Search
Summary: contains all of the word	ds/strings 💌	Search	
Product: Component	<u>t</u> : Ta	arget:	
birt datatools dsdp eclipse foundation-internal IP_Discuss birt birt.ece datatools.cc datatools.ec	onnectivity 2		
Comment: contains the string			
The URL: contains all of the word	ds/strings 🔻		
Keywords: contains all of the keyw	vords •		
Status: Resolution:	State:	Pr <u>i</u> ority:	
UNCONFIRMED A FIXED INVALID WONTFIX REOPENED RESOLVED WORKSFOR WOVED CLOSED FIXED	approved awaiting_analysis awaiting_board_approva awaiting_committer awaiting_project awaiting_pmc awaiting_emo	P1 A P2 P3 P4 P5	
Email Addresses and CQ Numbe		CQ Changes	
	Any one of:	Only CQs changed between:	
■ the CQ assignee	■ the CQ assignee	and Now	
the reporter	✓ the reporter	(YYYY-MM-DD or relative dates)	
a CC list member a commenter	 a CC list member a commenter 	where one or more of the following changed:	
contains	contains	[CQ creation] Alias Assignee CC list accessible?	
Only include CQs numbered:	(comma-separated list)	and the new value was:	

Continued

• In Part V, we will dive into the Eclipse Due Diligence Services in greater detail!

Eclipse Committer Bootcamp

Part III: Provisioning & Server Resources http://eclip.se/q

Agenda

- The team
- Server infrastructure overview
- You Eclipse Foundation account, committer ID
- Project provisioning process
- Committing your initial contribution
- Interacting with users and other developers
- Asking for help
- Quiz

Your Webmaster Team

Matt Ward – Server Samurai



Thanh Ha – Build Guru / Git Ninja



Denis Roy – Just Some Guy



Web Developers: Chris Guindon
 & Edouard Poitras

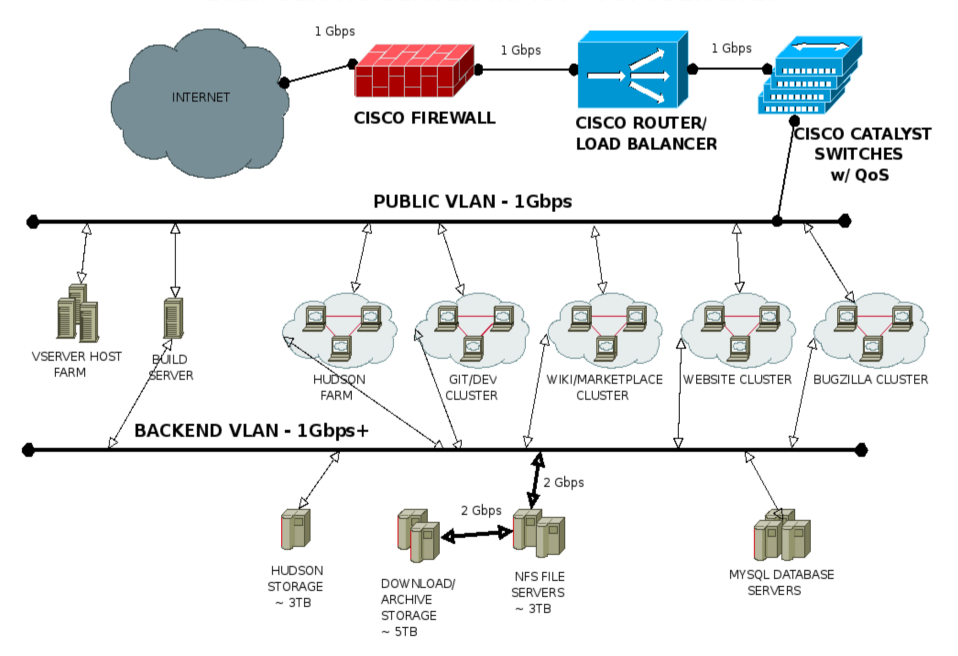


webmaster@eclipse.org

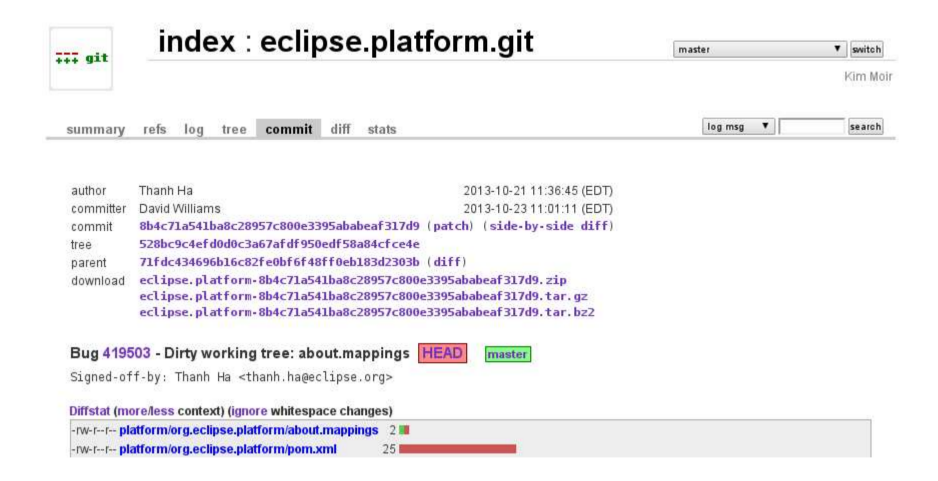
Server Infrastructure

- 3 Cabinets in Ottawa, Canada
- 60 kW redundant AC power
- 1 Gbps backends
- 1 Gbps BGP-4 bandwidth (rate limited)
- 45 TB/month
- 45M web pages/month (www & wiki)
- Download servers: 9M files/day (14M hits)
- ~60 download mirrors worldwide
- 99.995% service availability

ECLIPSE.ORG SERVER INFRA - OCTOBER 2013



Source Code: Git, Gerrit

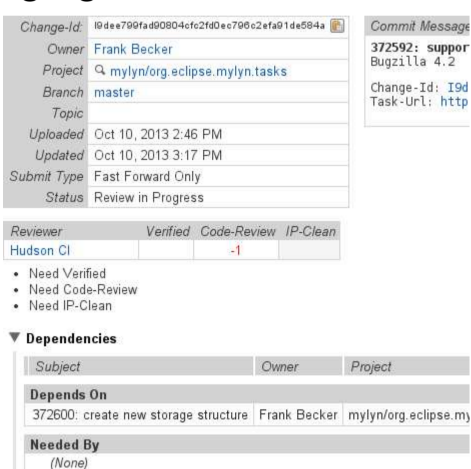


http://git.eclipse.org

Gerrit Code Review

- Any contributor can push to Gerrit repository
- Review/vote before merging with master
 - Committer votes
 - Hudson "votes"

http://git.eclipse.org/r



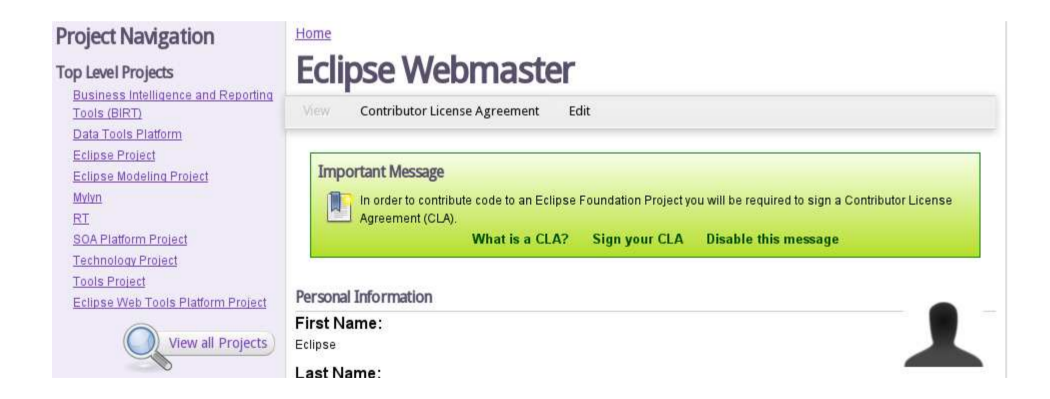
Contributions and Community

- Contributions come in through Bugzilla or Gerrit
- CLA (Contributor License Agreement)
- Everyone must sign-off!

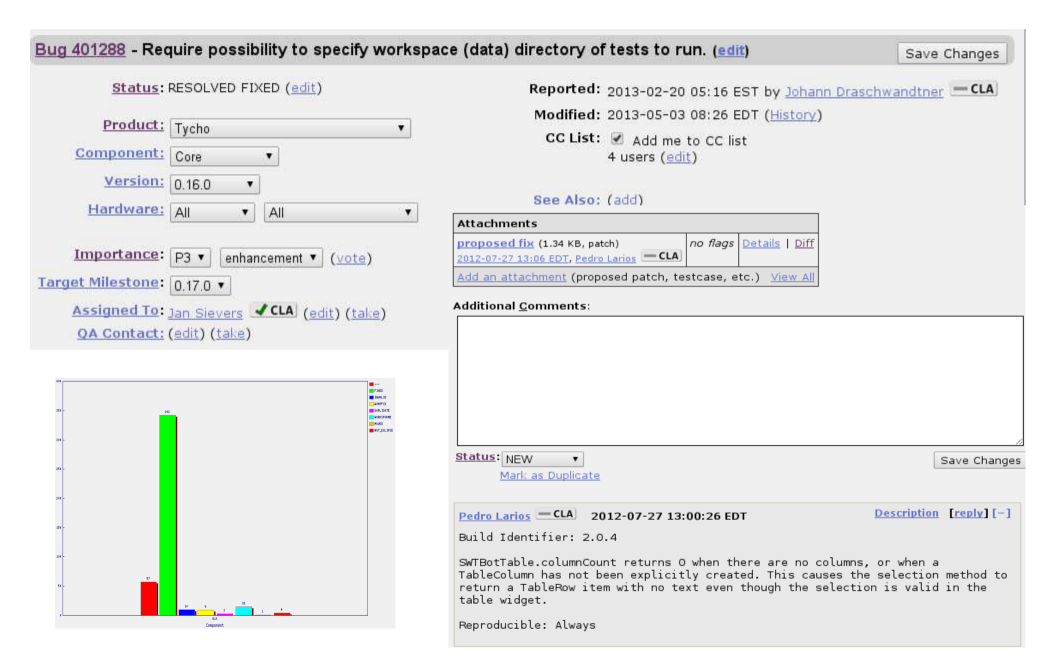


CLA

http://projects.eclipse.org



Issue Tracker: Bugzilla



User Community: Forums

	How Install Spring in Eclipse 3.7 By: Missing name Mising name on Tue, 08 October 2013	2	230	Tue, 08 October 2013 11:36 By: <u>Missing name Mising name</u> �
>	<u>Installed the standard version of eclipse, Do I have to install jre else?</u> standard, jre, By: <u>Zhg Mising name</u> on Mon, 07 October 2013	11	389	Tue, 08 October 2013 07:31 By: Zhg Mising name ♦
> •	What is different between Standard version and IDE for developer? distinct among versions of ide By: Zhg Mising name on Sun, 06 October 2013	15	648	Tue, 08 October 2013 04:01 By: Zhg Mising name ♦
>	Eclipse + Blackberry + Phonegap project Run Phonegap OTA in Eclipse By: Paul Kilroy on Mon, 07 October 2013	0	781	Mon, 07 October 2013 23:17 By: <u>Paul Kilroy</u> ♦
0	wiki.eclipse.org/Eclipse.ini By: Russell Bateman on Mon, 07 October 2013	2	243	Mon, 07 October 2013 17:37 By: <u>Russell Bateman</u> ◆

		does eclipse support javascript autocomple		ray zhang	10/09/2013 01:55
	107	Auto Numbering	•	awdesh parihar	05:10 AM
E		> 🌣 Jetty support on WinCE		Jay Bhatt	08:27 AM
		Need help getting started with dandelion pl	•	Paul Bowyer	08:27 AM
T.		> 🌣 Cannot Find the Download link		Jayant Rajpurohit	08:44 AM
	10	Eclipse + OpenKM	•	Ralph Laskowski	09:24 AM
E		> 🔆 Re: Cannot Find the Download link		Denis Roy	09:39 AM
4		* Eclipse Suddenly Won't Start Up	•	Mike McGuire	11:57 AM

Developer Community: Mailing Lists

List archive of Jubula-dev for September 2013 List Home 2013 Index for all years <- Previous Month Search jubula-dev for: Search jubula-dev for:

Using jubula-dev

To post a message to all the list members, send email to jubula-dev@eclipse.org. You must be subscribed to the list be this list, visit the jubula-dev Archives or subscribe to this list's RSS feed ...

Subscribing to jubula-dev

All contributions you make to our web site are governed by our **Terms Of Use**. Your interactions with the Eclipse Foundati provide us about yourself are governed by our **Privacy Policy**.

Subscribe to jubula-dev by filling out the following form. You will be sent email requesting confirmation, to prevent others f hidden list, which means that the list of members is available only to the list administrator.

Your email address:			
Your name (optional):			
You may enter a privacy password below. This provides only mild security, but should prevent others from messing wit			
subscription. Do not use a valuable password as it may be emailed back to you in cleartext.			

Accounts

- Committer ID vs. Email ID
- Committer ID for SSH & Portal
- Email for everything else
- This is Open Source -- Email addresses are shown!

Eclipse Foundation Forges









Project Provisioning process

- Project space: Git, www.eclipse.org, Bugzilla, Mailing Lists, Forum
- Committing IP-approved Initial Contribution to git.eclipse.org
- Culling history on Github-hosted repos

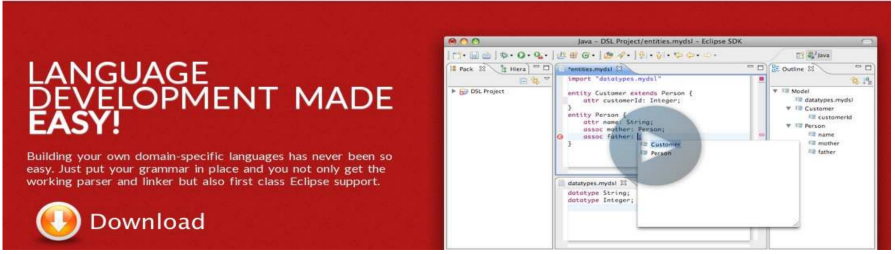
Project Website





News Download 7 Languages

Documentation Community Xtend Eclipse.org



Interacting With Others

- Dev lists for committers (typically)
- Forums for user discussions (again, typically)
- Eclipse.org-committers mailing list
- Cross-project-issues-dev mailing list
- Bugzilla Eclipse Foundation > Community
- webmaster@eclipse.org (Servers & Infra)
 emo@eclipse.org (Project, community & process)

Eclipse Committer Bootcamp

Part II: Managing Your Project

http://eclipse.org/projects/dev process

Agenda

- Community development
- Elections
- Releases, plans, and reviews
- IP Logs
- Quiz

Writing code is fun, but...

- Open source rules of engagement
 - Transparency, openness, meritocracy
- Have project-specific diversity goals
 - Building diversity takes work
- Actively court contributors
- Be responsive when they do come
 - "Kill with kindness"

Pragmatically Speaking...

- Keep project information up-to-date
 - Project and release metadata, website, downloads
- Project code must be buildable
- Have a contribution guide
 - "Getting started"
 - CONTRIBUTING file in project repositories
 - https://bugs.eclipse.org/397644

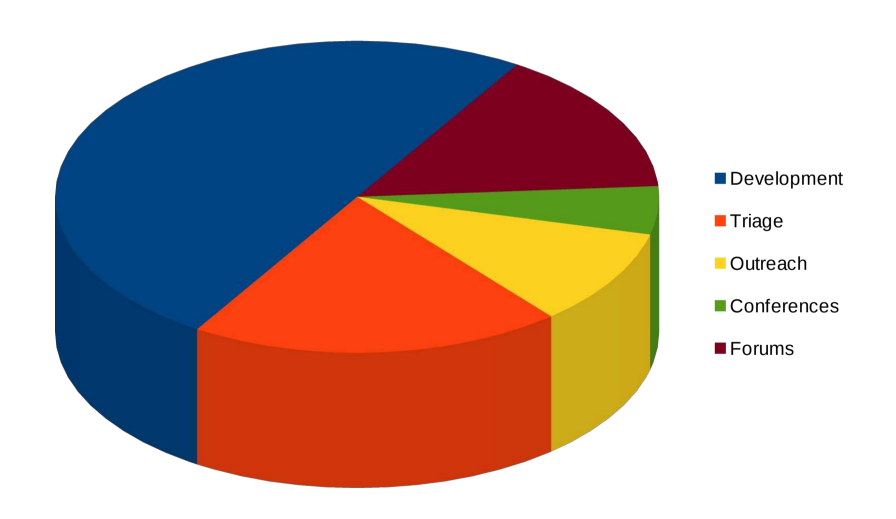
Contribution Guide

- Git, Gerrit, GitHub, ...
- Issue tracking (Bugzilla)
 - "Help wanted" issues
- Project plan
- How to build
- How to engage (mailing lists, forums, Bugzilla)

Outreach

- Present at conferences
- Social media: Blog, tweet, ...
- Author papers, articles, ...
- You know your community best
 - Where do they hang out?
- Help potential contributors find you
 - Serving one community can build another
 - e.g. A happy user community builds the adopter community; a large adopter community drives contribution

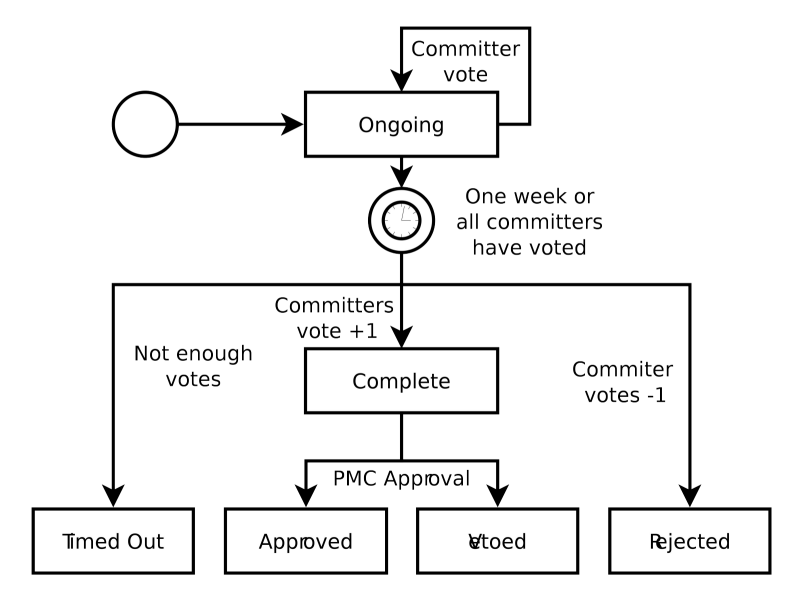
Spend Time With the Community



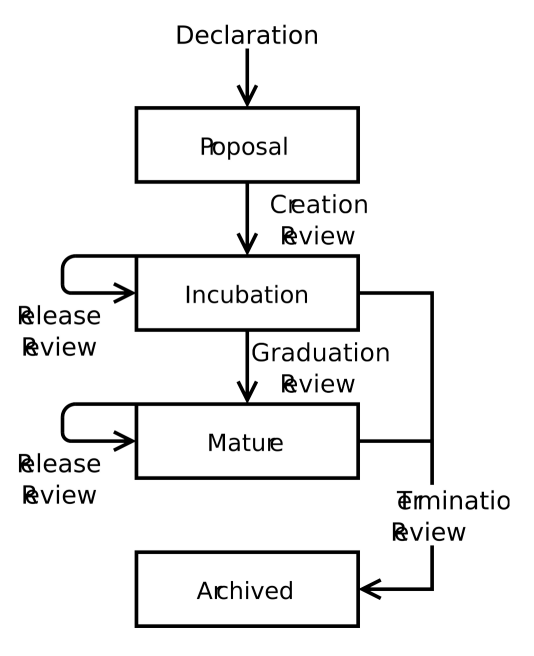
Meritocracy

- Nominees need to prove themselves
- How much merit is enough?
 - Project-specific (work with your PMC)
 - Tends to be qualitative, not quantitative
- Nomination criteria:
 - Source code contributions
 - Forum activity
 - Subject matter expert
 - **–** ...

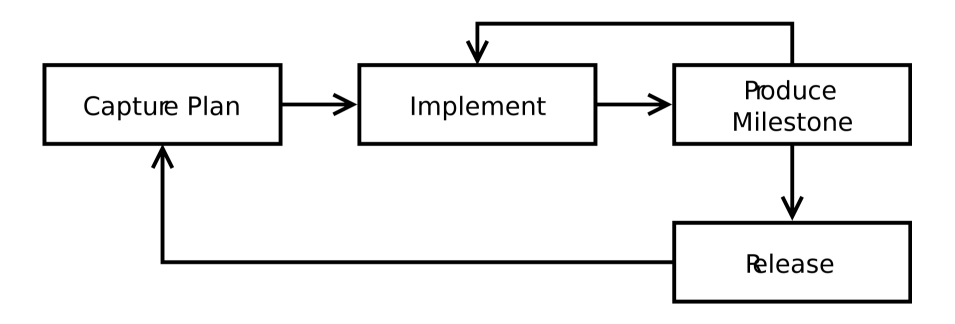
Election Workflow



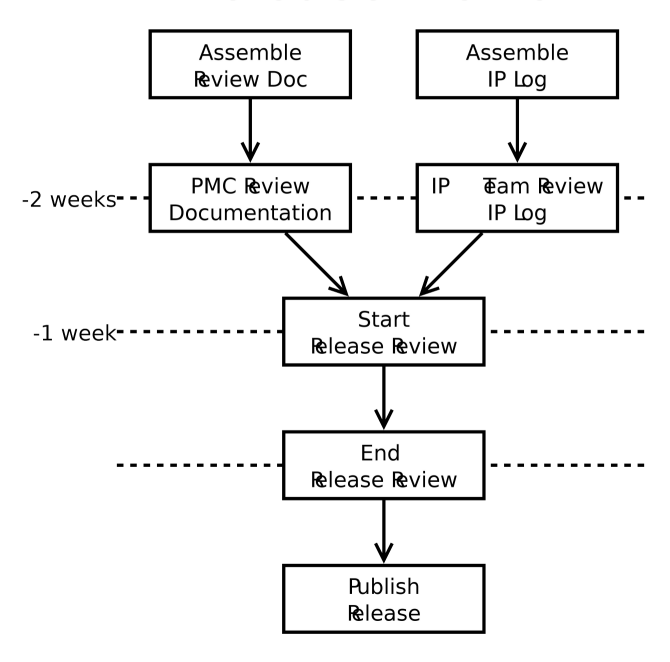
Project Lifecycle



Releases



Release Review



Release Review

- Major/minor releases
 - Release review
 - IP Log approval
 - Plan to spend time planning/documenting release
- Service/Bugfix-only releases
 - No review
 - No IP Log approval

Release Naming

- <major>.<minor>.<service>
 - e.g. 0.3, 1.2.4, ...
- Release
 - e.g. 0.7
- Milestones
 - Use the expected release name with M/RC
 - e.g. 0.7M1, 0.7M2, 0.7M3, 0.7RC1, 0.7RC2
 - Not for general public consumption

Incubation

- incubation
- Releases conventionally use pre-1.0 names
- Incubation branding
 - Incubation logo on their project home and primary download pages
 - Downloads include the word "incubation" in the filename
 - Not required for JAR files
 - Bundle and feature names include the word "incubation"
 - Not required for "Bundle-SymbolicName"s
- Incubation ends with a graduation review
 - Generally combined with a release review

Other Reviews

Graduation

- Generally combined with a release review
- Demonstrate committer familiarity with EDP/IP policy
- API stability, quality code

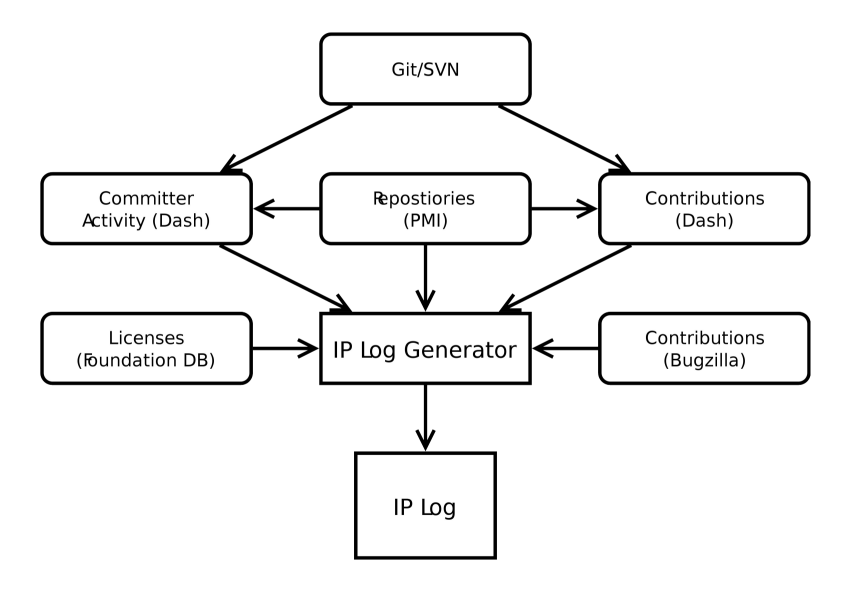
Termination

- Lack of development resources, will, interest, ...
- Done?
- Continuation, Promotion

IP Logs

- The IP Log Generator
- IP Log review process

The IP Log Generator



Git Commits

commit d6cf52411377a039fc2906378711091a26e932cb

Author: Some Body <somebody@somewhere.com>

Date: Wed May 29 16:17:36 2013 +0200

Hide unwanted common navigator action bar items

This change hides unwanted 'Link with Editor' and 'Customize View...' items from the local toolbar and the view menu.

See bug 409722 for restoring the feature of activating the editor when changing the selection using 'Link with Selection'.

Bug: 350686

Change-Id: Ia2bd5091303d1b0a738157effc24e4dac5a7d0c7

Also-by: Some Bodyelse <somebodyelse@nowhere.com> Signed-off-by: Some Body <somebody@somewhere.com>

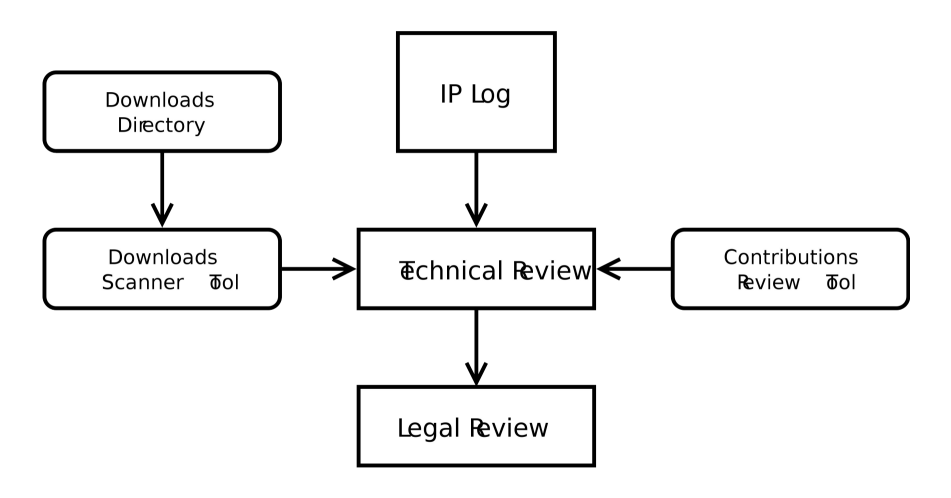
Handling Git Contributions

- Must sign a CLA
- Commit structure
 - Author credentials captured in the "Author" field
 - *A single line summary in the message field
 - A "Signed-off-by" entry with matching credentials in the message footer.

Bugzilla Contributions

Attachments			
Patch with a fix (5.04 KB, patch)	andrew.eisenberg: iplog+	<u>Details</u> <u>Diff</u>	
2010-07-23 20:18 EDT, Kris De Volder - CLA			
Add an attachment (proposed patch, testcase, etc.)		View All	

IP Log Review



The Download Scanner

- Linked from project page's "Action" menu
- Validates third-party library use in project download directories
- Limited to Java/OSGi-based files
- Should be considered a guide
 - Committers are responsible for following the Eclipse IP policy and process
- Don't count on this tool to get it exactly right

Links and Stuff (1/2)

- Eclipse Develpment Process
 - http://www.eclipse.org/projects/dev_process
- Committer Due Diligence Guidelines
 - http://www.eclipse.org/legal/committerguidelines.php
- Release Cycle
 - http://wiki.eclipse.org/Development_Resources/HOWTO/Release_Cycle
- Release Review
 - https://wiki.eclipse.org/Development_Resources/HOWTO/Release_Reviews
- Contribution Guide
 - https://bugs.eclipse.org/bugs/show_bug.cgi?id=397644
 - http://git.eclipse.org/c/egit/egit.git/plain/SUBMITTING_PATCHES
 - http://wiki.eclipse.org/EGit/Contributor_Guide

Links and Stuff (2/2)

- Incubation Branding
 - http://wiki.eclipse.org/Development_Resources/HOWTO/Conforming_Incubation_Branding
- Handling Git/Gerrit Contributions
 - http://wiki.eclipse.org/Development Resources/Handling Git Contributions
- Download Scanner
 - http://www.eclipse.org/projects/tools/downloads.php
- Bugzilla Contributions Review
 - http://www.eclipse.org/projects/tools/ip_contribution_review.php
- IP Logs
 - http://wiki.eclipse.org/Development_Resources/IP_Log
- IP Log Generator
 - http://wiki.eclipse.org/Development_Resources/Automatic_IP_Log
 - http://www.eclipse.org/projects/ip_log.php

The Eclipse Intellectual Property Process and You

Part V

Sharon Corbett

Manager

Intellectual Property Management

Agenda

- Due Diligence Overview
- Review Submissions (aka CQs)
- Committer's Role
- Reuse Possibilities?
- Parallel IP
- The Review
- Best Practices
- Legal Resources
- Getting in Touch

Eclipse Due Diligence

 Requests for Due Diligence Reviews are initiated by Committers

 Committers adhere to the Eclipse Due Diligence Process

 Requests are submitted via a Contribution Questionnaire (fondly known as a CQ)

Contribution Questionnaires (aka Submissions)

Project Code
Hosted/Maintained @ Eclipse
EPL (Typical) License
Dual Licensed Scenarios Possible

Non Project Code
(Third Party)
Not Hosted/Maintained
@ Eclipse
Various Licenses

Committer Knowledge

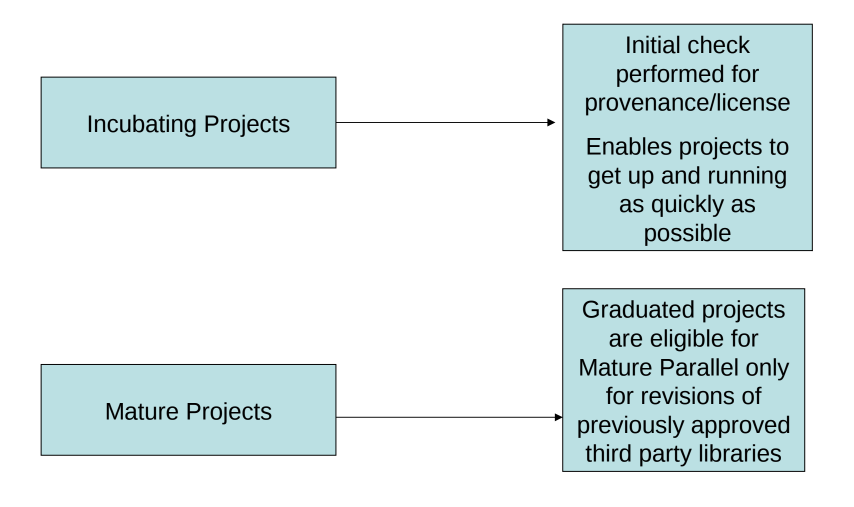
- Origin/Source
- Provenance Information
- License(s)
- Binary/Source
- Modified/Unmodified
- Attach Source via Zip (Class Files not Required)
- Ensure No Nesting/Narrow Scope where possible
- Project Licensed and Non Project Licensed Code not reviewed together

Reuse?

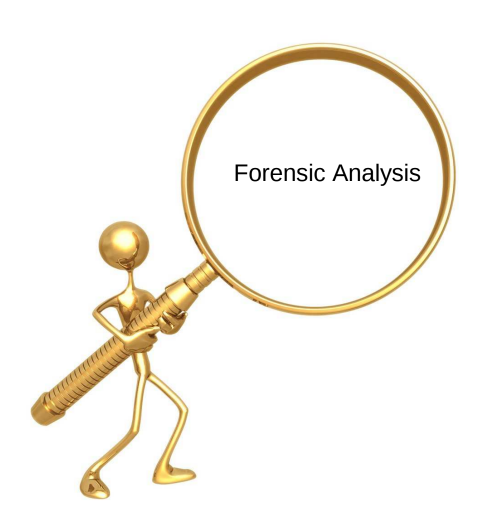
Has the package been previously approved for Eclipse distribution?

- Yes Request Reuse
- No Request a new CQ

Parallel IP



Due Diligence Review



The Review

License

What license applies?

Is the license suitable?

Provenance

Who wrote the code?

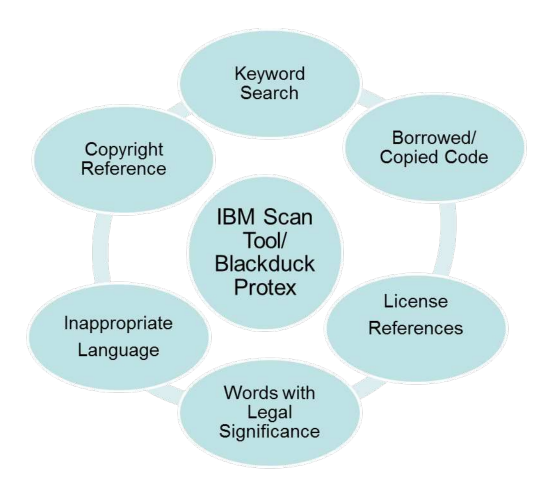
How did they agree to the license?

Due Diligence

Provenance Concerns?

Licensing Concerns?

Tooling



We've Done our Homework

Review Complete

Areas of Concern Investigated

Other open source projects contacted if required regarding investigation/resolutions

If approval is not possible, committer is contacted and advised of Foundation's concerns and a technical workaround is investigated

IP Best Practices

- Follow the DD Process
- Understand your code and what the project intends to distribute
- Scope/No Nesting
- Separate CQs (project licensed/third party)
- Third party content must receive green light for checkin or full approval prior to being placed in the Eclipse repository
- When in doubt, check in with us (emo-ip-team@eclipse.org)

Eclipse Legal Resources

- Legal www.eclipse.org/legal
- Legal FAQ -http://www.eclipse.org/legal/legalfaq.php
- EPL FAQ http://www.eclipse.org/legal/eplfaq.php
- Due Diligence Poster http://www.eclipse.org/legal/EclipseLegalProcessPoster.pdf
- Guide to Legal Documents http://www.eclipse.org/legal/guidetolegaldoc.php
- Parallel IP http://wiki.eclipse.org/Development_Resources/HOWTO/Parallel_IP_Process
- Third Party Dependency http://www.eclipse.org/org/documents/Eclipse_Policy_and_Procedure_for_3rd_Party_Dependencies_Final.pdf
- CLA http://www.eclipse.org/legal/CLA.php
- Committer Agreements http://wiki.eclipse.org/Development_Resources/HOWTO/Nominating_and_Electing_a_New_Committer
- Copyright & License Template http://www.eclipse.org/legal/copyrightandlicensenotice.php
- About Templates http://www.eclipse.org/legal/epl/about.php
- IP Log http://www.eclipse.org/projects/ip_log_selector.php

Getting In Touch

 IP Process Questions emo-ip-team@eclipse.org

 License Questions license@eclipse.org

 Committer Legal Agreements emo-records@eclipse.org

Eclipse Committer Bootcamp

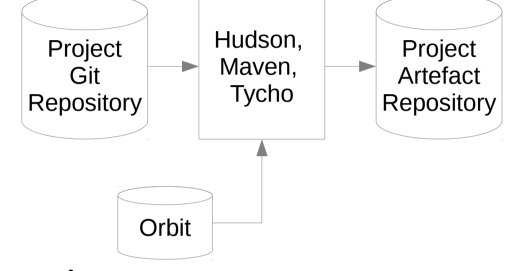
Part VI: Builds & Downloads http://eclip.se/t

Agenda

- Building: Hudson/HIPP, CBI
- Signing JAR files
- Storage: build artifacts, nightlies, releases
- Using mirrors
- Download statistics
- Cleaning up
- Quiz

Common Build Infrastructure

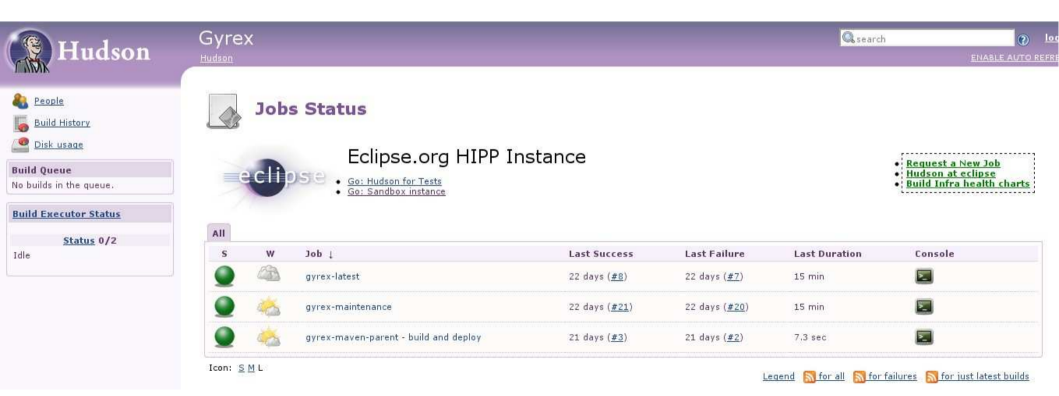
- Hudson CI
- Git/Gerrit
- Maven/Tycho
- Jar signing
- Nexus (Maven repository)
- http://wiki.eclipse.org/CBI



Make it easy for anyone to build your code!

Hudson & HIPP

- Employs Hudson Continuous Integration
- Shared Hudson w/ Mac and Windows UI slaves
- HIPP: Hudson Instance Per Project
- Limitations



Signing

- JAR files: queued and private web service
 - Queued for many files, ZIPs
 - Web service for on-the-fly signing, jars only
- Windows executables via private web service
- Mac executables via private web service
- Maven signing plugin: http://eclip.se/u
- http://eclip.se/q
- wiki.eclipse.org/IT_Infrastructure_Doc

Storing builds

- Temporary stores: build artifacts, workspace
- Nightly builds not mirrored
- Stable & Release: mirrored
- Simultaneous Release
- Storage is not unlimited!
- wiki.eclipse.org/IT_Infrastructure_Doc#Builds
- wiki.eclipse.org/Hudson
- Maven: repo.eclipse.org

Download Statistics

- Use Mirrors? Get download stats.
- P2 & mirrors

What to add?

The p2.mirrorsURL property has the following structure:

P2 & stats

There are two steps to enable p2 download statistics gathering for your repository:

1) In the artifact repository that you want to track downloads from, add a p2.statsURI property specifying the statistics URL (in artifa

Download statistics

- wiki.eclipse.org/Equinox_p2_download_stats
- wiki.eclipse.org/Equinox/p2/p2.mirrorsURL
- Ask cross-project-issues-dev for help!
- No solution yet for Maven/repo.eclipse.org stats

Stats Tool

Partial File Name:	/technology/epp/downloads/release/kepler/R/eclipse ?	Please note: Using the filter options below causes queries to run against 74,971,942 download records, from 2012-10-22 to 2013-10-22 00:01:01. Today's downloads will be added at midnight Eastern Time. Date All			
	TIP: For faster results, use a file name that matches the fewest amount of files as possible to satisfy your query. For instance, query using the core file(s)				
	that make up one user download.	Date	All ▼	•	
Or pick from list:	Open the File List	Custom Date From (blank = "since the beginning") Custom Date To (blank = "now")	?		
Group multiple files					
as a single result: Background this query, send results to this e-mail:				?	
			1		
			TIP: date-based queries take much longer to run when files with tens of thousands of downloads are included.		
	Run query	Select View	Grouped by count	ry 🔻	
Results					
uery took 6.062 se	ec (0.004 connect time)				
ile				Code Country	Count
technology/epp/dowi	nloads/release/kepler/R/eclipse-standard-kepler-R-win32-x86_64.zip		i.	ıs United States	233557
			C	n China	158715
			C	le Germany	61775
			i	n India	57092
			t	or Brazil	45571
			L.	r Karaa Panublic Of	13781

Committers Only: https://dev.eclipse.org/site_login/myaccount.php

Cleaning up

- Retention policy
- Source code and Bugzilla
- Hudson build artifacts
- Download.eclipse.org
- Older builds: archive.eclipse.org