

Eclipse Architecture Council Update

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wiki.eclipse.org/Architecture Council

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What does the Architecture Council do?

• From the Bylaws of the Eclipse Foundation:

responsible for the development, articulation, and maintenance of the Eclipse Platform Architecture (as defined in the then current Eclipse Development Process).

• From the current Development Process (v2.4 of Aug 20, 2008):

and ensuring the Principles of the Development Process through mentorship.



Who is on the AC?

- The AC is staffed by PMC's, appointed and strategic members in order to support and coordinate the PMC's work in a crossproject fashion, with input from the Strategic Members:
 - 1 Rep of each PMC
 - Appointed Members (2 year renewable terms)
 - Strategic Members (unless already represented)
- Today, there are 50 members on the EAC: 42 active and 8 dormant.
- At least 34 projects are currently being mentored.



What does the work on the AC look like?

- Monthly 1-hour phone call
- Mailing List Discussions
 - closed for submission by AC members only, but publicly archived
 - For voting, announcements and round calls
- Bugzilla for focused discussions (opt-in)
 - Any committer or user can file a bug against the AC and thus request its opinion, propose an enhancement or escalate an issue
 - Primary channel for interaction with the AC
 - New projects actually also request mentors by means of bugzilla
- 1-on-1 communications between Mentors and their projects
 - Mostly guidance in the development process, Community Building
- Occasional Face-to-face meetings (at least at EclipseCon)



How does the AC interact with the rest of Eclipse?

- Get *Community Requests* from mentored projects, PMCs, strategic members or via Bugzilla
- Direct channel to the EMO through Foundation Personnel being on the AC (Mike Milinkovich, Wayne Beaton, Bjorn Freeman-Benson)
- Channel to the Board of Directors through Strategic Member Reps and Committer Reps also serving on the AC (Doug Clarke, Doug Gaff, Richard Gronback, Jeff McAffer, Ed Merks)
- Together with the Requirements Council and the Planning Council, the AC forms the Strategic Advisory Council (StAC)



Some Examples of recent AC accomplishments

- Practical Process: Helped better organizing the eclipse committers mailing list through discussion and arguments. Turning the list into a moderated one makes it a lot more useful. [250320]
- Escalation: Called for help when a project didn't respond to Community need for a maintenance release. Persuaded the project leads through arguments and authority. [251304]
- Information Broker: Helped bringing an unorganized E-Mail storm into an organized and useful discussion about Repository Best Practices along with links for participants to find information. [249745]

More community solicited discussions currently ongoing...



Some AC work in the pipeline

- **Top Ten List:** A list of top ten patterns, do's and don'ts in software architecture and process specifically for Eclipse.
- Links Collection: Collection of URL's to sites with useful information on Software Architecture.
- Biweekly Info-mails: Important information that all committers should know but tend to forget or ignore, brought into a short snippet of 1-paragraph "Here's something you should know" E-Mail to be sent out bi-weekly.
- Architectural Walkthrough: Similar to the very successful UI Walkthroughs offered by the UI-Best-Practices Working Group, offer Projects to make a walk through their (proposed or actual) architecture together with AC members.



How else does the AC benefit Eclipse?

- Offload Foundation Personnel. Being well educated in terms of the Eclipse Development Process, the AC (and its Mentors) can answer some new projects' questions without going to the EMO.
- Ears and Eyes of the EMO and the Board. By being "linked in" in every aspect of the Eclipse Ecosystem with a large number of smart and alert people, the AC can detect imminent issues, see trends and make good suggestions.
- Reduce Duplication and Bloat. By having a cross-project body of highly skilled people talking with each other, Projects can be made aware of imminent architectural issues through Mentorship



Challenges

- Too many projects for any one body to oversee
 - So we are distributed through Mentorship, but talk to each other
 - And, we help shepherding the Process
- Too much legacy to change any architecture anyways
 - True, the Platform is hard to change (though e4 is a chance!)
 - But Eclipse grows rapidly, so we influence new technology
- Projects are doing their own thing anyways
 - Mentorship is the best way to get to the best results together
- Lack of active AC participation ("what do I gain")
 - Members are learning the benefits of participating



What do I gain from serving on the AC / Mentoring

- Being "Linked In". As an AC member, you are not only at the source of the information food chain, you are also connected to people who can help you find answers quickly or really effect a change that you need.
- Learning from Others. By looking at what others are doing, you'll learn for your own project and career.
- Gaining Influence. By mentoring projects that are interesting for you, you'll do not only see first-hand how that project evolves, but also gain intimate knowledge and influence on that project's technology.

Better Eclipse == Better for YOU!





The AC maintains and evolves the Eclipse Platform Architecture through Mentorship, Consultation and Recommendations.

Questions?

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