

Argo Community

Argo is an open, community driven project to make it easy to use Kubernetes for getting useful work done. This document describes the organizational structure of the Argo Community including the roles, responsibilities and processes that govern Argo projects and community.

Projects

Argo is organized into a set of projects. Each project has at least one owner. The owner is responsible for publishing a roadmap and organizing community meetings for soliciting feedback, publishing meeting notes, and reporting on the current status of the project.

The projects are:

- Argo Workflows
- Argo CI
- Argo CD
- Argo Events

Community Roles and Responsibilities

Role	Responsibilities	Requirements	Recognized by
Member	Active contributor	Active contributor, sponsored by reviewers	Argo GitHub org member
Reviewer	Review PRs and proposals	History of review and authorship	OWNERS file reviewer entry
Approver	Approve and accept PRs	Highly experienced, active reviewer and contributor	OWNERS file approver entry
Owner	Set priorities, approve proposals	Demonstrated responsibility and good judgement	Member of Argo TOC

- Members may also review PRs and proposals.
- Reviewers have a responsibility to regularly review PRs and proposals in a timely manner.
- Approvers may commit changes.

- Owners provide technical leadership and are responsible for making project-level decisions in consultation with other members.

Contributing to Argo

Read and abide by the Argo Code of Conduct:

https://github.com/argoproj/argo/blob/master/CODE_OF_CONDUCT.md

Please review the Argo CLA:

<https://github.com/argoproj/argo/blob/master/community/>

Community Meetings

Approvers and owners for each project are responsible for organizing regular community meetings to provide status updates and solicit feedback.

- Meeting agendas should be published at least one week prior to the meeting.
- Community members should be able to attend the meetings remotely.
- Meeting notes summarizing the meeting and any decisions made should be published within 24 hours of the meeting.
- Meeting recordings should be published within one week of the meeting.

Technical Oversight Committee

The Argo Technical Oversight Committee (TOC) is responsible for cross-cutting product and design decisions. The membership of the TOC consists of owners of the Argo projects and technical representatives from the Argo Community.

Steering Committee

The Argo Steering Committee provides high-level guidance regarding the overall direction of the project and relative priority of use cases. Committee members are selected to represent the interests of the users and contributors of the Argo Project.

As custodian of the Argo project, Intuit is responsible for the overall administration of the argoproj organization on GitHub.