**TSC Open Source Galasa 2024 Plan**

|  |
| --- |
| Vision and Mission |
| Vision: To make automated testing for Mainframe easy and accessible.  Mission: To allow customers to deliver software with confidence by simplifying and encouraging automated integration testing to help Mainframe modernization within Hybrid Cloud environments and increase the reliability of repeatable software releases. |

**Objectives for 2024**

**1 – Users –** grow the number of users to Galasa

* Grow the number of people in the Galasa slack channel asking questions – number in people in the Slack Channel and number of Slack channels.
* Show the number of views on videos, views on the website (check with Caroline).
* Grow the number of internal and external users.
* Grow the number of downloads and interactions with the project on Github stars, social media comments.

**2 – Community –** grow the number of individual contributors to Galasa

* Increase the number of individual code contributions to those outside the current team.
* Increase the awareness and interest of other vendors within the project.
* Make the Developer Docs public and amend them so someone else can pick them up and contribute.
* Number of people extending Galasa through contributions? Failures in Galasa, could they share stack traces, monthly reporting on how many tests are run in the Ecosystem?

**3 – Technology –** deliver user requirements and features for Galasa

* Gain OpenSSF Best Practices Badge
* Infrastructure
  + Move Infrastructure to ‘Plan A’ – OMP paid for IBM Cloud
  + Moving to Github (or another choice TBD) for builds
* Release version 1 … what’s the why?
  + Improve Security and Authentication
  + Implement CLI features that were present in the Eclipse plug-in
  + Kafka integration
  + Reporting of the test results