2021-07-22 TSC Minutes

TSC Meeting Zoom || TSC APAC Zoom || Meeting Recordings

TSC meetings are held weekly for one hour on Thursdays. Meeting time alternates each week. Standard: 9am Pacific and APAC: 10pm Pacific.

Attendees & Representation

TSC Members and Project representatives should mark their attendance below

X = Present | P = Proxy (Indicate below table with @name for @name

TSC	
Luis Gomez / Daniel De La Rosa	Р
Venkatrangan Govindarajan	x
Guillaume Lambert	х
Robert Varga	
Anil Belur	х
Navid Ghazisaidi	
Oleksii Mozghovyi	
Community Elected Roles:	
Daniel De La Rosa (Release Manager)	x

Staff: Casey Cain

Others: Manoj Chokka

Agenda

- · Start the Recording
- We will start by mentioning the project's Antitrust Policy, which you can find linked from the LF and project websites. The policy is important where
 multiple companies, including potential industry competitors, are participating in meetings. Please review and if you have any questions, please
 contact your company's legal counsel. Members of the LF may contact Andrew Updegrove at the firm Gesmer Updegrove LLP, which provides
 legal counsel to the LF.
 - Antitrust Policy
- Agenda Bashing, Roll Call, Action Items (all, 9:00-9:05 am)
- Releases
- Infra
- TAC & SPC Updates
- Marketing Update
- TSC Grievance Tracking
- General Topics
 - (
- Any Other Topics

Minutes

Release

- Silicon SR2 CSIT AR failures are empty but we have some MRI regressions. Venkatrangan Govindarajan and Robert Varga and/or TSC will review this, so we can then move fwd with the release
- Phosphorus is on still on schedule. Code freeze/cut branch is scheduled for 05 Aug 2021

Infra

- Migrate Jenkins (releng & sandbox) secured managed config files into JCasC config. This will not have any impact on the jobs or releases.
- IT-22529: Stack creation failures were a result of the quota limits reached on the cloud provider. Do we need to increase the quota limits for ODL? Looking for inputs from Robert Varga

TAC & SPC Update

Comments

Marketing Update

General Topic

Action Items