Infrastructure Meeting Notes 2017-06-08

Infrastructure meetings take place every other Thurs. at 9:00 am Pacific on the BlueJeans infrastructure-meeting channel: https://bluejeans.com/383721668

Date

30 Mar 2017

Attendees

Attendees

Paul Domagala
Gregory Dubois-Felsmann
Igor Gaponenko
Fabio Hernandez
Brian Van Klaveren
Simon Krughoff
Kian-Tat Lim
Fritz Mueller
Donald Petravick
David Shupe
John Swinbank

Goals

- Ensure successful use of the current NCSA infrastructure
- Plan for near- and medium-term activities

Discussion items

Item	Who	Notes
Review of last meeting notes	Unknown User (pdomagala)	 PDAC & Isst-dev space/inode issues service status page live
		 status of monitoring effort Would everybody please visit the monitoring page and provide feedback. Next week, Harathi Korrapati will be joining us to give a short demo of Grafana
		Chilean AA planning

Reformulatin g the meeting		It has been proposed that the infrastructure & PDAC meetings be combined (since they are effectively already) and reformulated into the DM & Development, Prototyping & Test Services(?)/Systems(?) meeting. The goals of the group would be; • Define KPI's for these systems & services • track use cases, usage, utilization & performance • drive continuous improvement of these systems • share status of the dev, prototyping & test systems & services • currently PDAC, Isst-dev & Nebula • resolve issues related to these systems Composition of the group would be: • Unknown User (pdomagala) & Gregory Dubois-Felsmann (Co-chairs) • Greg Daues • Fabio Hernandez • Simon Krughoff • Kian-Tat Lim • Fritz Mueller • David Shupe • Krzysztof Suberlak • Brian Van Klaveren The group meets every other Thurs. at 09:00 Pacific beginning June 15, 2017 on BlueJeans meeting room 383721668. After discussion with Gregory, this idea has been tabled. PDAC activity is expected to heat up this summer and will likely need consume a whole hour. Status quo.
PDAC Status	Gregory Dubois- Felsmann	
Topics for next meeting		

Action items

Please enter action items in the form

Responsible Person, Due Date, Description

Unknown User (pdomagala), 2017-06-22, Firefly as system process on lsst-dev. Persistent & starts at boot-time. Could we have an account (suitadmin) for SUIT team to share for deploying Firefly application on lsst-dev? Currently SUIT developer does this with their own account, but

another developer can't deploy an update.

⚠ IHS-331 - Jira project doesn't exist or you don't have permission to view

it.