

The background of the slide is a dark blue technical drawing. It features various geometric shapes, including circles, arcs, and lines, some of which are dashed. There are also some small, detailed mechanical or structural drawings scattered across the background. The overall style is that of a blueprint or a technical sketch.

S18 Plans

Frossie Economou and Simon Krughoff for SQuaRE

DMLT Nov 2017



Large Synoptic Survey Telescope

2017-11-02

Notable activities planned for S18 beyond on-going support & dev



Yes

- Service commissioning usecases for jellybean → need to resolve EFD ETL cadence
- Deploy jellybean for in-project use → LDF-side kubernetes w/RW filesystem
- Work with pipelines team on metric harvesting from tasks → unclear on Butler 3.0 precedence

Maybe

- Support release manager and potential changes to system-wide processes for software packaging and release cadences (eg. RFC-305)

No

- Notebook weaponisation is not in the scope at all, parallelisation / execution control through supertask and batch system only. Running out of time to decide otherwise → more on this on Science Platform workshop maybe?
- Dropping the squash/QA database shims to DAX planned for summer (F18)

