Highlights

- Making progress on building a context-aware CloudScheduler
  - Aim is to reduce maintenance burden on operators and enable automated checking and error fixing
- Access to code, conditions and data (soon) already optimized by Shoal and DynaFed
  - Still, adding new clouds is labour intensive, thinking about how to reduce that
- Extending monitoring as needed as we go along
  - Will probably soon start to auto-heal from problems soon