

Next steps for CCM

See slides from last week as overview: <https://indico.fnal.gov/event/46504/contributions/224100/attachments/147466/189072/DUNE-22-09-21.pdf>

- Run control
 - Allow independent configuration and commands where possible
 - Loosely couple subsystems e.g. Timing, WIBs, DAQ ...
 - Partition support and resource management
 - Stateless applications?
- Configuration
 - Support for subsystems in configuration generation
 - Automated connection between processes where possible
- Kubernetes
 - Process control and application lifecycle management
 - Develop multi-node deployment
 - Understand and develop operators
 - Understand configuration mapping into k8s
 - ...
- Monitoring
 - Deploy standard set of dashboards
 - Aggregate data into system overview dashboard(s)
- Misc
 - Run number generation
 - Run registry database
- Training
 - Provided some details of release testing processes to newcomers (thanks to Kurt)
- Docs
 - Working on specification document