## 2025-04-10 | [Red Hat OpenShift Demo - NOAA EPIC](https://www.google.com/calendar/event?eid=NGVpY3M5bDdibjhnMTlubDM4cHJwZzFlcWogamNhZG11c0ByZWRoYXQuY29t)

Attendees: [Andres Romero](mailto:aromerot@redhat.com) [Roderick Moore](mailto:rmoore@redhat.com) [Jason Cadmus](mailto:jcadmus@redhat.com) [David Robertson](mailto:darobert@redhat.com) [jong.kim@noaa.gov](mailto:jong.kim@noaa.gov) [Mohammad Waheed](mailto:mwaheed@redhat.com)

Notes

* Problem - they have many platforms HPC systems and different compiler
* They are doing some containerization at EPIC
* EPIC needs to support the public community like universities and workshops
* June - they have a (missed that)
  + 3 dy training system for wfs - 30 -40 students from universities
* What keeps you up at night?
* App information
  + Middleware
    - FMS
    - GFDL
    - MAPLE
    - ESML

Action items