

# 2024-01-30 meeting agenda and minutes

## Attendees:

- WindRiver: [Jackie Huang](#) [Litao Gao](#)
- Redhat: Chris Wheeler, Federico Rossi

## Meeting records:

[https://windriver.zoom.us/rec/share/SuvbkJFzujESpGXsBUmuSIIcFeDznbXiz9geYXemPn7I4N07lxJ\\_x6P4Lufllf9v.CUGOi3HrBUcB2o9O](https://windriver.zoom.us/rec/share/SuvbkJFzujESpGXsBUmuSIIcFeDznbXiz9geYXemPn7I4N07lxJ_x6P4Lufllf9v.CUGOi3HrBUcB2o9O)

Passcode: g5W=9=5o

## Clean-up for I Release:

[INF: I Release - ORAN Jira \(o-ran-sc.org\)](#)

## Review plan of J Release (drafted):

- Update INF Platform to aligned with StarlingX 9.0
- Update O2 implementation to aligned with new Spec Ver 5.0
- Keep working on the integration with ETSI DMS by NTT.
- RH Contribution goals:
  - To make O-RAN SC INF project more accessible by supporting multiple kinds of O-Cloud. In this case RH will support OKD
- RH Execution Plan:
  - RH will start with automated deployment of OKD. RH will upstream the automated deployment scripts for OKD to the O-RAN SC Gerrit.
  - RH will document the procedure in the O-RAN SC Wiki.
  - RH will automate the deployment of the O-RAN SC components on OKD. RH will upstream the automation scripts to Gerrit and document the procedure in the wiki. To begin with RH will deploy the RIC component.
  - Once RH achieves these, RH can even think of a common automated platform for all these deployments.

## Action Items:

- WindRiver:
  - Clean-up all issues in I release: update the status or move to J-release.
  - Create EPIC in Jira for alignment with StarlingX.
  - Create EPIC in Jira for alignment with O2 IMS spec
- Redhat:
  - Create EPICs or stories for items in the execution plan.