

2021-06-17 Meeting notes

Date

17 Jun 2021

Attendees

- [Mahesh Jethanandani](#)
- [Alex Stancu](#)
- [Kiran Ambardekar](#)
- [Vidhu Shekhar Pandey](#)
- [Dibas Das](#)
- [Santanu De](#)
- [Shrinivas Joshi](#)
- [Timo Perala](#)
- [Hariom Gupta](#)
- [bhanu chandra](#)
- [Ankit Barve](#)
- [Sonia Sangari](#)
- [John Keeney](#)
- [Matti Hiltunen](#)
- [user-59b16](#)
- [David Kinsey](#)
- [Andrew Thornburg](#)
- [JP Lane](#)
- [user-30c9d](#)
- [Tina Tsou](#)

Goals

- Setup OSC SMO in the lab

Discussion items

Time	Item	Who	Notes
5 min	Agenda bashing	All	
30 min	D-release	Mahesh Jethanandani bhanu chandra Kiran Ambardekar Santanu De Shrinivas Joshi	<ul style="list-style-type: none">• Gerrit commits• O1 interface• VES interface• OSC lab

- Access to the lab
 - Each of communication should verify access to the lab.
- Username based on public key shared with Felix.
- Access to the VM 192.168.130.90
 - Each of communication should verify access to the VM

- Installation of O1 software
- O-DU access details
 - network connection / interface configuration!
 - the user name / password
 - ODUVMIPIP in OSC192.168.50.190

			<ul style="list-style-type: none"> ◦ Installation of VES interface ▪ O-RU pnf Registration event
25 min	E-release MVP readout and planning	user-59b16	<p>user-59b16 opened discussion on E-release. A closed loop automation use-case was discussed for network slicing. Initial thoughts were around configuring a single network slice with parameters and then cause a threshold crossing event. That event is then captured by the VES, and non-RT RIC then issues a correction to the network slicing parameters.</p> <p>More discussion to follow.</p>

Action items

- [bhanu chandra](#), Kiran Ambardekar, Santanu and Shrinivas Joshi to send their ssh public keys to [Zhe Huang](#) for him to add to all the VMs in the OSC lab.
- [bhanu chandra](#) , Kiran, Santanu and Shrinivas to verify they can still access the OSC lab and VMs in the OSC lab after their ssh keys have been added.
- Kiran, Santanu and Shrinivas to install the VES software on the SMO VM in OSC lab.
- Kiran, Santanu and Shrinivas to verify they can receive pnfRegistration events from O-RU in the lab.
- Kiran, Santanu and Shrinivas to install O-DU/O-RU simulator and verify all events.
- [bhanu chandra](#) to install O1 software on the SMO VM in the lab.
- [bhanu chandra](#) to verify connectivity to O-DU using the information above. Validate the setup with NETCONF operations to the O-DU.