2021-11-11 Meeting notes

Date

11 Nov 2021

Attendees

- Mahesh Jethanandani
- Kevin Timoney
- santanu de
- Muhammad Rehan Raza
- Shrinivas Joshi
- Hariom Gupta
- Alex Stancu
- John Keeney
- JP Lane
- Timo Perala

Recording

Can be found here.

Goals

· Status update on E-release

Status

- Mahesh Jethanandani asked whether everyone had access to the OSC lab and access to the VMs where the tests need to be performed. John
 Keeney said he does not need access, as the rApp gets deployed as part of the "platform". James Li to confirm. santanu de said he last had
 access to the OSC lab (please reverify), but not to any particular VM. Hariom Gupta confirmed that he last had access both to the lab and to the
 VM (please reverify). Anybody else?
- James Li to also identify which VM(s) will run the O-DU High and the SMO instances in the OSC lab for integration testing.
- santanu de, informed the team that the commit for the disaggregated VES collector has been merged into the master branch. The code for DMaaP adapter was in the review phase. Muhammad Rehan Raza reported issues with the current DMaaP adapter. santanu de will address them as part of the commit. Muhammad Rehan Raza also confirmed that he did not have a particular need to create a topic in the Kafka bus using the DMaaP adapter.
- Harriom Gupta reported that development and integration of both VES PM event generation, and configuration of both Cell and Network Slicing
 was underway. He expects completion by end of next week. He will updated us so the SMO team can move into integration testing.
- The VES team is also transitioning from HTTP to HTTPS for transport of VES events. As such entities like O-DU High would need to send events
 over a HTTPS connection. HariomGupta(HCL) to verify.
- John Keeney wanted a sample of VES telemetry data for the PM events related to Network Slicing. santanu de to send John Keeney those samples. He also asked for the REST API(s) that might be called by the rApp to change rRMPolicyDedicatedRatio attribute for the first slice. Mahe sh Jethanandani to send John Keeney the JSON file that describes the API.

Discussion items

Time	Item	Who	Notes
5 min	Agenda bashing	All	
5 min	Access to OSC lab	Does everyone have access to OSC lab, and to the VM in question?	
15 min	Status of items related to E-release	santanu de, Hariom Gupta, Vidhu Shekhar Pandey	

Action items

santanu deto look at the two issues reported by Muhammad Rehan Raza. One is related to not receiving any events when a request is made, and the second is related to returning of 200 code, even when an error is encountered.
Hariom Gupta to verify that O-DU High will send events over HTTPS connection.
santanu de to send John Keeney sample of VES event for Network Slice. Mahesh Jethanandani to send John Keeney the JSON file associated with the REST API for changing attributes related to Network Slicing.
Hariom Gupta to update the team on when O-DU High will be ready for integration testing.