VNF SDK 08-03-2018 Meeting

Meeting Logistics

Meeting Day	Meeting Time	Conference Bridge
Fridays	6:00 AM to 7:00 AM (UTC-08:00) Pacific Time (US & Canada)	https://zoom.us/j/656499378

ZOOM Conference Bridge

Join from PC, Mac, Linux, iOS or Android: https://zoom.us/j/656499378

Or iPhone one-tap:

US: +16465588656,,656499378# or +16699006833,,656499378#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 646 558 8656 or +1 669 900 6833

Meeting ID: 656 499 378

International numbers available: https://zoom.us/u/cwODr78Jc

Meeting Attendees

1. Chris Donley

Meeting Agenda & Minutes

Review open action items from last week

Agenda Items	Notes	
Logistics	Jess fixed the Jenkins/NexusIQ integration, and we are now receiving daily CLM reports.	
CLM back on line	, 0 1	
VNF Requirement s alignment	Chris met with Steven W. VNFSDK (Victor Gao) will review VNFReqs and add to our tests. Later in the release, we will resync with VNFReqs and VVP and identify the set of tests we'll use in the LFN compliance verification program.	
Status and JIRA review	Review JIRA Board	
Any new business?	 Alok updated the VES spec to 7.0.1. Chris will post to RTD. Lianhao updated pkgtools to use the OPNFV parser (also used by ONAP/VFC). Suggest removing ARIA parser. Kailun to work on security issues. Requesting clarification from Kanagaraj on architecture change impacts on functest. Moshe has developed changes, but not submitted them yet. He also asked for clarification on architecture change impacts. We'll schedule a meeting when he returns from vacation (he's out next week). Moshe will develop APIs in vnftest to support the integration. 	

Meeting Recording

- Video Recording: zoom_0.mp4
- Audio Only Recording:audio_only.m4a
- O Slides

Action Items

Chris Donley will follow up with SDC on SOL004 support and VNFRQTS
Chris Donley to organize a future call to discuss further VNFSDK Architecture (Thinh's presentation)
Weitao Gao to present plan to test VNF Requirements
user-67d6f to discuss impacts of architecture change on vnfsdk components

Meeting Contributions

•