

LFN Developer and Testing Forum Jan 2020 OVP VNF Hacking Track

Overview

To get VNF vendors more comfortable with the OVP program for VNFs, the plan is to conduct a OVP VNF hacking track at the Jan 2020 [LFN Developer and Testing Forum](#) in Prague. This can hopefully start a virtuous cycle where more VNF vendors means more ONAP in production, which in-turn will drive more VNF vendors to interoperate with ONAP.

The broad tasks are:

- VNF vendor outreach – messaging, EUAG/MAC assistance, webinar, blog
- Test plan creation – test plan for VNF vendors
- Pre-testing – Make ONAP environments available 6 weeks before the event for VNF vendors to do pre-testing before they come to the event
- VNF hacking track – Onsite phase where vendors are free to do as little or as much testing as they feel comfortable with easy access to experts

Lead Volunteers:

- [Lincoln Lavoie](#)
- [Amar Kapadia](#)
- [Pierre Lynch](#)

Test Plan

- [Test Plan](#)

Testing Resources

Lab#1 Resources

The following labs have committed resources to support the hacking track.

Lab Name	Contact	Resources Available	Notes
UNH-IOL	Lincoln Lavoie <lylavoie@iol.unh.edu> Parker Berberian <pberberian@iol.unh.edu> Brandon Lo <blo@iol.unh.edu>	<ol style="list-style-type: none">1. ONAP EI Alto Instance2. OpenStack Instance3. Lab as a Service (https://labs.lfnetworking.org)	<ul style="list-style-type: none">• Open Stack Details:<ul style="list-style-type: none">◦ Version: 3.16.2 (Rocky)◦ Capacity (remaining beyond ONAP): ~40vCPUs, ~64gb ram◦ Horizon Dashboard: 192.168.122.220 (need VPN, admin / opnfv-secret-password)• ONAP EI Alto<ul style="list-style-type: none">◦ ONAP Dashboard: https://portal.api.simpledemo.onap.org:30225/ONAPPORAL/login.htm (need VPN, demo / demo123456!)◦ Rancher Node: 132.177.253.53 (user ubuntu, SSH private key)• VPN Access: OpenVPN<ul style="list-style-type: none">◦ Contact Parker Berberian for access• NF Upload: Either through the VPN connection, or by "pulling" them from the Internet into the instance• Hosting sVNFM/EMS: Depending on the size, it should be possible to install this on the UNH-IOL OpenStack cloud

UNH-IOL VPN Client File



laas_opnfv.ovpn

Lab#2 Resources

Lab Name	Contact	Resources Available	Notes
Lenovo-US	Anand Gorti Eddy Raineri Stephen Gooch	1. Lenovo NFVi + Wind River Titanium Cloud VIM (refer OPNFV Verification Program - NFVI Portal)	<ul style="list-style-type: none">• HW details<ul style="list-style-type: none">◦ Lenovo ThinkSystem SR630/SR650 servers◦ Lenovo ThinkSystem NE2572 /NE0152T switches• VPN Access: Cisco AnyConnect<ul style="list-style-type: none">◦ Contact Anand Gorti for access• Wind River Titanium Cloud (OpenStack) details<ul style="list-style-type: none">◦ Jump host IP: 10.240.71.171 (need VPN access)◦ Controller IP: 172.22.27.9 (accessible through Jump host)◦ Keystone v3 required◦ Contact Eddy Raineri
	Anand Gorti Amar Kapadia 'Rajendra P Mishra (RP)' < rpmishra@aanetworks.com >	1. ONAP Dublin instance 2. OpenStack instance	<ul style="list-style-type: none">• HW details<ul style="list-style-type: none">◦ Lenovo ThinkSystem SR650 servers◦ Lenovo ThinkSystem NE2572 /NE0152T switches• Aarna Networks ONAP Distribution (ANOD)<ul style="list-style-type: none">◦ Contact 'Rajendra P Mishra (RP)' <rpmishra@aanetworks.com>

Note: The Lenovo lab resources will be available for testing to continue until Jan 31st.

Lab#3 Resources

Lab Name	Contact	Resources Available	Notes
LaaS	'Rajendra P Mishra (RP)' < rpmishra@aanetworks.com >	1. ONAP Dublin instance 2. OpenStack instance	<ul style="list-style-type: none">• Contact 'Rajendra P Mishra (RP)' <rpmishra@aanetworks.com> to get access

Event Notes

Day 1 - Monday

- Participants: [Lincoln Lavoie](#) , [Parker Berberian](#) , [Al Morton Ryan Hallahan Kanagaraj Manickam Ömer Zekvan YILMAZ](#) [Huseyin Aydin Brandon Lo Fahad Al Rhili](#)
- Team 1:
 - Lead: Parker
 - Resource: UNH-IOL ONAP
 - VNF:
- Team 2:
 - Lead: RP
 - Resource: Lenovo / Wind River ONAP
 - VNF:
- Documentation:
 - [Test Plan Document](#)
 - How to run HEAT VNF test tools: <https://wiki.onap.org/pages/viewpage.action?pageId=68546123>
 - How to run TOSCA VNF test tools: <https://wiki.onap.org/display/DW/OVP-VTP>
- Notes:
 - Issue with ONAP talking to the OpenStack API on the UNH-IOL resource is partly solved.
 - API can be reached by the ONAP containers, but robot scripts are complaining the OpenStack API is using a self-signed certificate (http://132.177.253.66:30209/logs/0036_demo_init/log.html).

Day 2 - Tuesday

- Participants: [Lincoln Lavoie](#) , [Parker Berberian](#) , [Ömer Zekvan YILMAZ](#) [Huseyin Aydin Brandon Lo](#) , [Sumesh Malhotra Fahad Al Rhili](#)
- Since EI Alto continues to not work, the team is recommending that VNF vendors test using manual testing <https://onap.readthedocs.io/en/latest/submodules/vnfrqts/testcases.git/docs/OnboardInstantiateTests.html>
- See RP for CLI commands to run these manual tests

Day 3 - Wednesday

- Participants: [Lincoln Lavoie](#) , [Parker Berberian](#) , [Ömer Zekvan YILMAZ](#) [Huseyin Aydin Brandon Lo](#) , [Sumesh Malhotra Fahad Al Rhili](#)
- CLI tests on Dublin working successfully; VNF vendors can/were able to run these to establish validation interop with ONAP
- EI Alto automated scripts still not available due to ONAP EI Alto not being fully up (09:20AM)

Day 4 - Thursday

- Participants: [Parker Berberian](#) , [Lincoln Lavoie](#) , [Brandon Lo](#) , [Sumesh Malhotra](#) , [Ömer Zekvan YILMAZ](#) , [Huseyin Aydin Fahad Al Rhili](#)
- Accomplishments
 - Got ONAP VVP testing (OOM Robot) running on two platforms.
 - Worked on running testing on 3 commercial VNFs through these systems.
 - Onboarded one of the VNFs through ONAP Dublin release.
 - VNF static (template) validation is passing on all 3 VNFs.
- Challenges
 - OPNFV XCI OpenStack setup provides HTTPS for OpenStack API by default, using self-signed certificates. Within ONAP, this requires adding the self-signed CA to multiple pods. Should a step be added to the documentation / installed to allow a CA to be imported as part of the process?
 - During ONAP deploy, the authentication keys should have been stored within correct formats for SO / Robot / etc. However, this seems to have failed during the install and required manual correction.
 - Repeatedly running e.g. the robot scripts while debugging can leak state into ONAP that requires manually cleaning databases. The option to rollback changes or having a “wipe clean” script for A&AI would be very useful.
 - Initialization of values for ONAP (i.e. subscriber, cloudowner, line of business, etc.) isn't clearly defined in the process, and if / who is responsible for setting those values. For example “demo-k8s.sh onap init” will setup / provide one set of values, while the “instantiate-k8s.sh” for the VVP testing may
 - assume a different set of values. It's unclear in the documentation if VVP tooling would create these values if they aren't yet existing in ONAP.
 - VVP Validation false passed in the case where the vnf-details.json had a mismatch to the file name for the module preload file name.
 - Two entry points for testing VNFs, based on VNF template types can be confusing to the users.
 - Robot VVP script failures had to wait for timeout (i.e. script stopped) before logs became available to debug the issue.
 - Need to get some support from community to provide TOSCA based VNFs to run through the testing process.
- Next Steps
 - We (VNF participants) would like to continue debugging the testing next week (January 20-24), if the environments can be kept up.
 - For next DTF event, look into sending a weekly “briefing” email to all currently registered participants to point them to updated / latest resources, etc. This could also let them know about plugfest planning calls, etc. Need to have at least one pre-event call specific to the plugfest, to make sure resources are aligned, etc.

Past Activities

High-level status (chronological):

- August-26-2019: CVC green signal to proceed. View [presentation](#).
- August-30-2019: Goal is to agree on the messaging. Proposed draft:
 - ONAP overview

- ONAP xNF requirements
 - Direct/Heat approach
 - sVNFM/TOSCA approach
- OVP overview
 - CNTT reference
- Why is it important for VNF vendors to get involved with OVP – As operators move to common requirements, it is important for VNF vendors to be in sync with it, and VNF vendors need to be prepared for it
- OVP VNF hacking track at the next LFN DDF/Plugfest details (CNF, PNF outside the scope of this event)
 - Rules of engagement – individual results will not be public. This is a safe zone. Amar to check with David McBride on the Plugfest rules.
 - Opportunity for VNF vendors to provide feedback on OVP to make it a better program.
 - Help & support available through 6 week pre-testing phase and at the event
- Call-to-action: Invitation to attend Plugfest
- August-30-2019:
 - Use CNTT event to market to VNF vendors, Rabi to connect Amar to the right person
- Sept-13-2019:
 - Discuss [LFN Board Slides for Plugfest OVP VNF Hacking Track Sept 19v2.pptx](#)
 - Discuss Webinar title
 - Discuss steps required to create the test plan
- Oct-25-2019
 - Test plan development
 - Follow up with webinar attendees
 - Weekly/bi-weekly call setu