

ONAP open lab – A fully virtual flavor

Ver 0.3

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Purpose of building an open lab

- The primary focus of the ONAP lab is to support the CI/CD of the board approved release use cases
 - Run the release gating test cases
- By having additional lab(s) we may :
 - Provide easy access for all developers in the community
 - Support ONAP demos

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- Support Interoperability testing with multi-vendor's hardware and software in "real" environments
- Showcase use cases outside the board approved ones

We assume there would be multiple labs (physical and virtual) and multiple usages (CI/CD, Demos, Integration, etc.). The assignment of usages to labs is out of the scope of this document, but the goal is not to limit any possible assignment



Implementation options

• Physical (Will of course use virtualization on top of the lab hardware)

- Requires dedicated hardware and real estate
 - May come from community member contributions no CapEx upfront
- Requires support personnel Already committed by some community members
- Has fixed capacity with typically long lead times for expansion
- Limited SLA Downtime may occur
- Virtual (cloud hosted)
 - No platform maintenance required (handled by the cloud provider)
 - Elastic capacity
 - Globally accessible
 - "Practice what we preach" full virtualization
 - Incurred OpEx
 - Well defined SLA



Challenges of a virtual lab

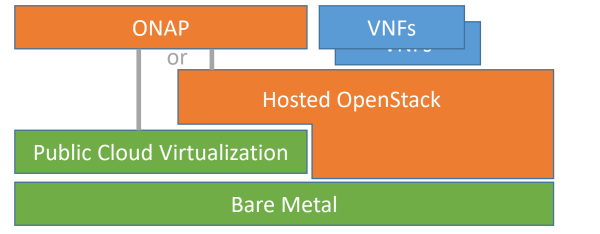
- Cost
 - Annual budget for resource consumption
 - Resource capping (per vendor? Only paying members? Etc.)
- Running vendor VNFs on a public cloud
 - Integration with the cloud platform (CPU, storage and networking)
 - Security and confidentiality Who is liable in case of data breech that will compromise vendor assets?
 - Integration with cloud platform management (may be different than plain OpenStack)
 - Performance how to match on premise capacity to cloud offering
- Connectivity to physical hardware

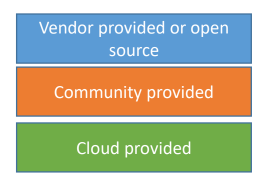


Cost and capping

- Virtual lab footprint can be kept minimal during normal times and scaled out when there is higher demand
 - When there is a need for more testing (e.g. prior to a release)
 - When there is an outage in the physical labs
 - To support an event (trade show, developer conference, etc.)
- Agree on capping policy in the community
 - May require assigning community lab managers that will be responsible for lab scaling
 - Will require a usage tracking tool
- Repeatability
 - Create lab blueprints, or "packages" that will be reusable and allow scaling out of a virtual lab or creating a new one efficiently

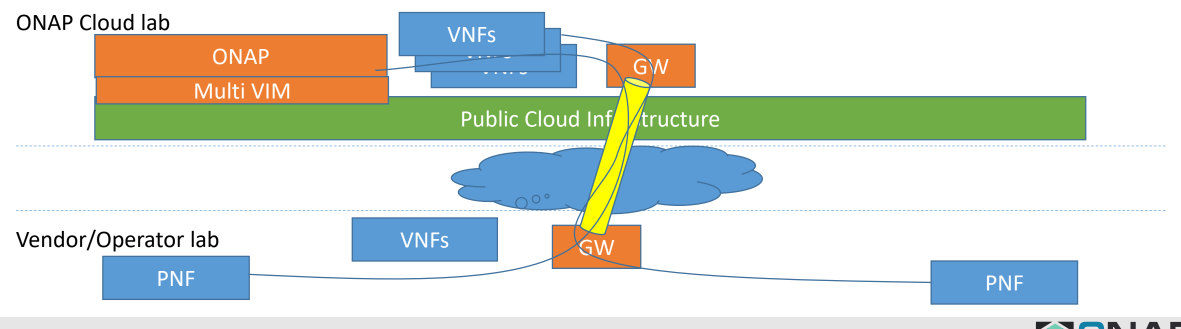
- Running vendor VNF on public cloud
 - Running OpenStack (and later other VIMs) on the public cloud could provide a standard platform.
 - OpenStack may be run on bare metal servers or using nested virtualization (former has better performance, latter higher portability). VMWare may be a challenge.
 - Minimum requirement for the cloud is to support X86
 - ONAP may run directly on public cloud or on hosted OpenStack







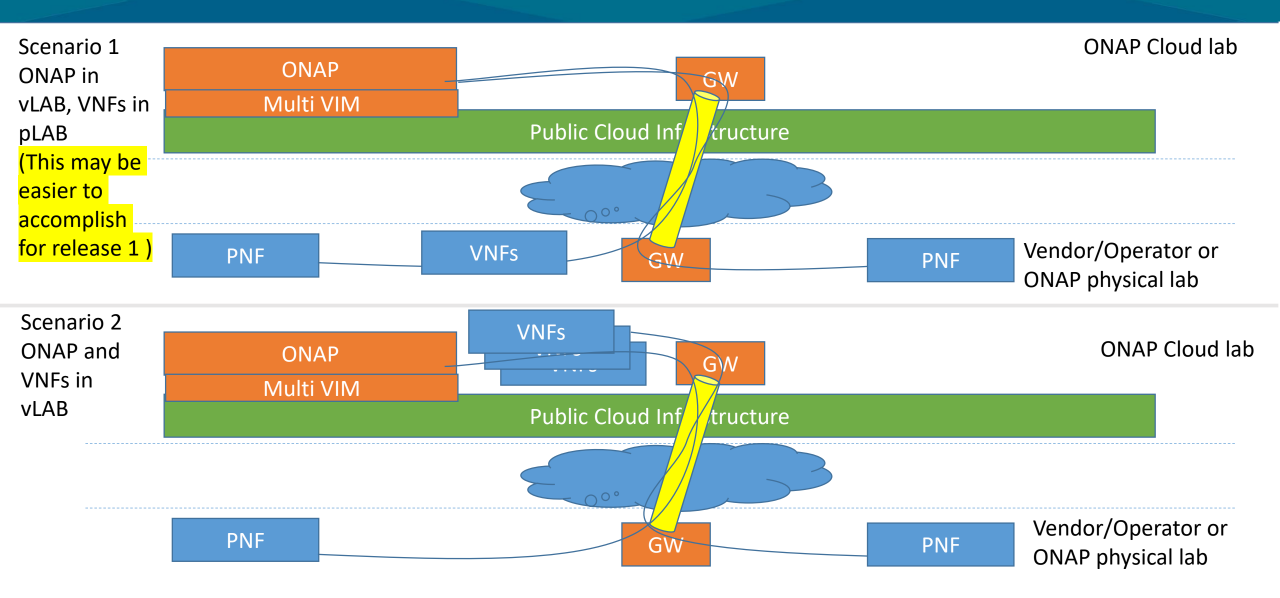
- Connectivity to physical hardware
 - May be solved by using security gateways as part of the lab that will maintain secure tunnels with physical labs of the operators and vendors
 - The tunnels will be used for both VNF-PNF traffic and ONAP-PNF control traffic.
 - Some VNFs may run on the Vendor/Operator lab



- Security and liability
 - There needs to be a clearly assigned responsible entity that will be in charge of running the lab, much like any other, physical lab.



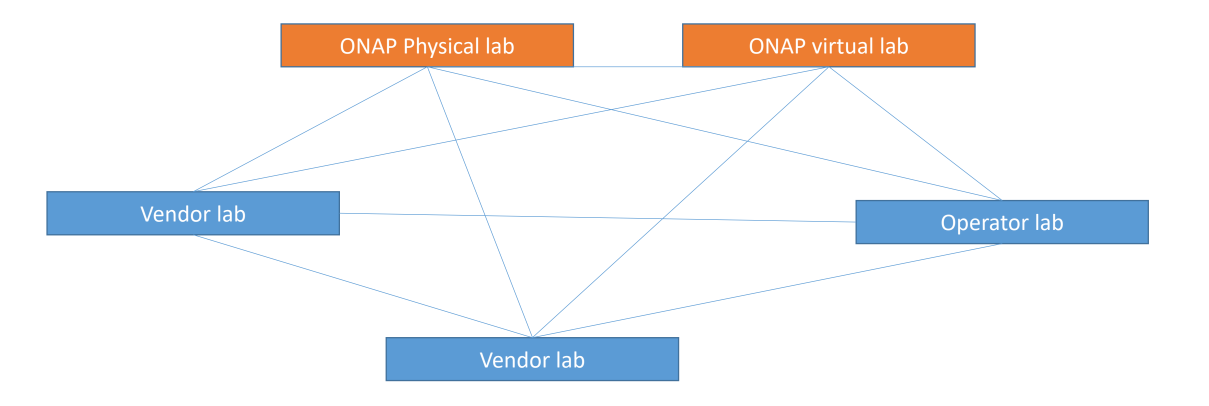
Possible usage scenarios





A mesh of labs

• Why stop at two?







Resource tally sheet

Based on https://wiki.onap.org/display/DW/Lab+Resource

		Memory	Storage	Network	Qty
<u>Lab</u>					
Jump server	Xeon-E5-2658A 2.2GHz equivalent	256G	2T	2X10G	1
Security GW	Xeon-E5-2658A 2.2GHz equivalent	256G	100G	2X10G	2
ONAP					
ONAP	Xeon-E5-2658A 2.2GHz equivalent	256G	2T	2X10G	3
<u>OpenStack</u>					
Controllers	Xeon-E5-2658A 2.2GHz equivalent	256G	2T	2X10G	2
Compute	Xeon-E5-2658A 2.2GHz equivalent	256G	2T	2X10G	3



Public cloud requirements

- X86 based platform (e.g. not ARM, etc.) The majority of VNFs are only certified to run on X86
- Support for running KVM virtualization and OpenStack VIM
 - Advantage for bare-metal option as it will avoid the need for nested virtualization
- Support for overlay secure tunnels between VMs in the cloud and physical labs
 - E.g. IPSec or SSL
- Compute, storage and networking resources as specified in the previous slide
- SLA A committed reliability/resiliency of the provided cloud resources
- <More requirements to follow based on use case analysis>



Summary and next steps

- We identified several usages (CI/CD, integration, development, etc.) for a virtual lab
- We identified several scenarios (local VNFs, remote VNFs, etc.)
- Release 1 scope may be limited and with probably be focused on the scenario where VNFs are in a remote lab and only ONAP is running in a virtual lab.
- Next steps would involve:
 - finalizing the exact requirements This can only happen once the detailed use cases are agreed upon
 - Approaching cloud providers with a request for proposal that will include the requiremtns
 - Approving the





Backup (for future use)

Cost assessment

• Annual cost estimate

	Minimum (steady state)	Max (burst)
Compute		
Network		
Storage		
Personnel		
???		
Total		

