

Anuket Airship Installer Labs

Airship 1.8

- Airship 1.8 development and CICD: [Intel POD17](#)
- Airship 1.8 CNTT RC-1 gate : [Intel POD15](#)

Airship 2.0

- Airship 2.0 development and CICD: LaaS Pod hosted in UNH lab.

Airship LaaS Pod

Hosted in [Lab-as-a-Service at the UNH-IOL](#). This environment for the HA, multi-tenant scenario.



Airship LaaS Pod Gen10.pdf

Nodes

Node	Purpose	IPMI Address	Mgmt IP
hpe38.opnfv.iol.unh.edu	Jumphost	10.10.99.48	10.200.139.6
hpe39.opnfv.iol.unh.edu	not used	10.10.99.63	
hpe40.opnfv.iol.unh.edu	ephemeral/worker1	10.10.99.64	
hpe41.opnfv.iol.unh.edu	virtualized AS2/Ubuntu	10.10.99.65	10.200.139.45
hpe42.opnfv.iol.unh.edu	controller1	10.10.99.66	
hpe43.opnfv.iol.unh.edu	controller2	10.10.99.67	
hpe44.opnfv.iol.unh.edu	controller3	10.10.99.68	
hpe45.opnfv.iol.unh.edu	worker2	10.10.99.69	

hpe46.opnfv.iol.unh.edu	Virtualized AS2/OS	10.10.99.70	10.200.139.148
-------------------------	--------------------	-------------	----------------

Notes

1. Login to the jumphost using user `opnfv` and your SSH key, once connected to the LaaS VPN
2. To request a VPN account contact nfv-lab@iol.unh.edu, copy James Gu (he will confirm we can push your SSH public key onto the pod)
3. IPMI Username / Password information is stored in a text file on the jump host.