R1 Release Notes

- Network Cloud R1 Common Release Notes
- Rover Blueprint R1 Specific Release Notes
- Unicycle OVS-DPDK Blueprint R1 Specific Release Notes
- Unicycle SR-IOV Blueprint R1 Specific Release Notes

Network Cloud R1 Common Release Notes

- Deployments require internet connectivity from the Regional Controller and the Rover Pod. The deployments will not work with proxy servers in this release.
- Openstack is deployed with only keystone v3 authentication enabled.
- Tempest E2E test will not run in this release because the Tempest save state functions require keystone v2 api.

Rover Blueprint R1 Specific Release Notes

The Rover blueprint has been validated on HP DL380 Gen 10 and Dell R740xd Purley platforms with the specific network and storage
configurations as described in the Validation Labs. Other configurations will require changes to the input files and possibly the templates used by
the automation.

Unicycle OVS-DPDK Blueprint R1 Specific Release Notes

- The Unicycle with OVS-DPDK blueprint has been validated on Dell R740XD Purley platforms with the specific network and storage configurations
 as described in the Validation Labs. Other configurations will require changes to the input files and possibly the templates used by the
 automation
- The Unicycle with OVS-DPDK blueprint does not support LAG on it's OVS-DPDK interfaces.
- The Unicycle with OVS-DPDK blueprint supports VXLAN overlay encapsulation on the OVS-DPDK fabric facing interfaces and not VLAN based interfaces.

Unicycle SR-IOV Blueprint R1 Specific Release Notes

The Unicycle with SR-IOV blueprint has been validated on Dell R740xd Purley platforms with the specific network and storage configurations as
described in the Validation Labs. Other configurations will require changes to the input files and possibly the templates used by the automation.