

OPNFV Gambia Release

- Focus on Cloud Native & Edge stack design, integration & testing
 - k8s base artifacts across installers and drive common test criteria
 - Process/tools for Continuous Deployment of Cloud Native applications
 - Support for “middle-box” container networking
 - Diversify the Pharos spec to support “Edge Pods” in Pharos labs and LaaS
- More sophisticated testing methodologies
 - Long-duration testing
 - Observability testing (e.g. integration with OpenStack Vitrage)

OPNFV Gambia Release

- Integration with additional OpenStack projects like Blazar (resource reservation), Masakari (improved HA), and Vitrage
- Continued evolution of OPNFV Verified Program (OVP)
- Development of a release process that enables Continuous Delivery