Open Networking Korea 2017 Spring

숭실대학교 김영한 교수 연구팀

High availability cluster management in VNFM/NFVO Tacker

Background

- Tacker is an Openstack project building a generic VNF Manager and NFV Orchestrator to deploy Network Services and VNF
- Tacker is based on ETSI MANO architectural framework
- Currently, no high availability mechanism for VNFs is used in Openstack Tacker
- We develop a vnf-ha-cluster-engine to guarantee the high availability of VNFs in Tacker

Features

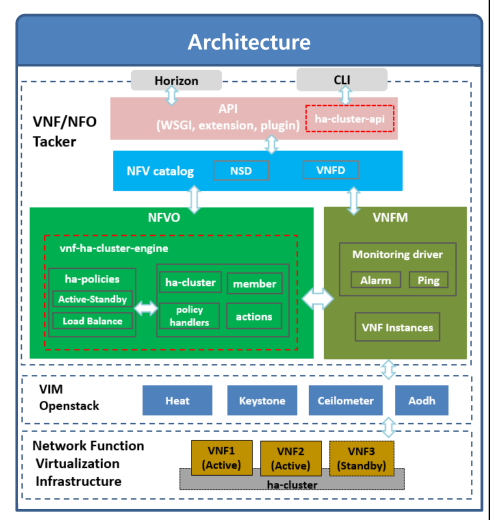
- Create a ha cluster for supporting Active and standby configuration for VNFs in Openstack Tacker
- Support user-defined high availability
 policies and cluster management actions
- Integrate with monitoring drivers of Tacker to monitor status of VNFs and perform recovery actions

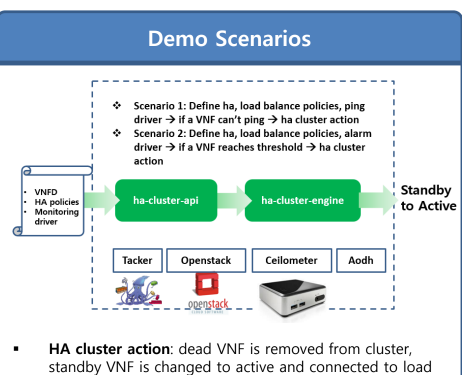
Future works

- Current version supports only CLI, need support for GUI horizon
- Support ha policies over multi-VIM

Acknowledgement







balancer

arch

