OVN - SFC and Hybrid Environment Support (OVN4NFV)
OVN - SFC and Hybrid Environment Support

› Introduction
  › I’m Amir Mohamad
  › Originally from Cairo
  › Coming from Queen’s University
  › My mentor Trinath Somanchi
  › OPNFV Project OVN4NFV
# Intern Project: OVN - SFC and Hybrid Environment Support

Created by Trinath Somanchi, last modified on Dec 26, 2018

<table>
<thead>
<tr>
<th>Description</th>
<th>OVN SFC in VM, VM+CN and CN environments.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>PROJECT_COMPLETED</td>
</tr>
<tr>
<td>Difficulty</td>
<td>HIGH</td>
</tr>
</tbody>
</table>

- **Project Description:** OVN SFC is a mini project work that involves Service Function Chaining of VNFs (VMs and Containers) on OVN - which is Distributed Control Plane solution on OVS.
OVN - SFC and Hybrid Environment Support

› Project Objectives:

1. Realizing SFC with VMs
2. Installation document
3. Installer scripts to Automation
4. Integration to APEX, JOID installers
5. Unit/Functional test scripts to test the scenarios
6. Documentation for use cases, scenarios and installer help guides
OVN - SFC and Hybrid Environment Support

Project Deliverables:
1. ovn-sfc (no nsh)
2. ovn-vmvm-sfc-noha (no nsh) - APEX installer support.
3. os-ovn-vmcn-noha* - Hybrid Environment - Apex Installer Support
4. Feature and PoC documentation.
5. Test cases for new Scenarios.

* This PoC was later changed to k8s-ovn-cnvm with JOID installer support
OVN - SFC and Hybrid Environment Support

Project Execution & Accomplishments:

1. We managed to finish the first PoC except for the test scripts:
   › Realized the ovn-vmm-sfc PoC using DevStack
   › Delivered a detailed installation document
   › Collaborated with RedHat folks for the APEX integration

2. Started the second PoC k8s-ovn-cnvm
   › Installed k8s cluster along with OVN as the CNI network provider
   › Didn’t have the time to finish this PoC with Virtlet to deploy VMs in k8s cluster
OVN - SFC and Hybrid Environment Support

› Most proud of:
  › Starting this internship with zero knowledge of/hands-on experience with OS and k8s, and still being able to finish most of the requirements
  › Most of the conclusions I reached were proven to be correct

› Most challenging:
  › installing Virtlet. Unlike KubeVirt, Virtlet requires many more than one component, the documentation wasn’t easy to follow
  › Worked with Mirantis folks to resolve the issue but things didn’t work though
OVN - SFC and Hybrid Environment Support

- Recommendations for future work:
  - There is already an ongoing work in the ONAP project that involves k8s and Virtlet as part of ONAP multicloud. I will try to participate in such project.
  - I will work on the test scripts, as I will need to conduct tests later on as part of my PhD.
  - Also I will dig deeper into **Yardstick** - Infrastructure Verification for my PhD research.