Release Notes for the KNI Provider Access Edge

Summary

The Provider Access Edge blueprint aims to provide a platform for running NFV (e.g. vRAN, vBNG, SEBA) and MEC (e.g. MobileEdgeX) workloads on a small footprint, self-managing Kubernetes-on-bare metal cluster. The release 1 blueprint supports managing a whole edge stack only using Kubernetes resource configs (manifests). Edge stacks created with this blueprint can run both containerised and VM-based workloads (via KubeVirt) on a common platform. Release 1 also includes multi-network support (via Multus). Applications on top of this platform are managed via the Operator Framework.

What is Released

Components of the release (Akraino new)

Installer simplifying CI/CD based blueprint deployments into AWS, libvirt, and bare metal using the upstream OpenShift Kubernetes Distro (OKD).

All our code is released under Apache license: https://www.apache.org/licenses/LICENSE-2.0.html

Dependencies of the release (upstream version, patches)

- OKD v4.1.rc7
- KubeVirt v0.17.0
- Multus commit 05ba224c

Upgrade Procedures

N/A

Release Data

Enhancements

N/A

Functionality changes

N/A

New Features

N/A

Version change
1.0.0

Module version changes
N/A

Document Version Changes

<table>
<thead>
<tr>
<th>Version No.</th>
<th>Date</th>
<th>Author</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>30-May-2019</td>
<td>KNI Blueprint Team</td>
<td>First Draft</td>
</tr>
</tbody>
</table>

Deliverable

Software Deliverable
Software is available in the Akraino KNI repo.

Documentation Deliverable
- Architecture Document
- Installation Guide
- Release Notes

Fixed Issues and Bugs
N/A

Known Limitations, Issues and Workarounds

System Limitations
Support for Tungsten and Kubeflow to be added in a future point-release.

Known Issues
N/A

Workarounds
N/A