ILFNETWORKING

Virtual LFN Developer & Testing Forum

June 22 - 25, 2020

Virtual Developer & Testing Forum June 22 - 25, 2020

ONAP CNFO

Orchestration of the Containerized Network Functions

Seshu Kumar M (Huawei) Lukasz Rajewski (Orange)

TLFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 CNFO - Summary for the requirement subcommittee

Executive Summary - Provide CNF orchestration support through integration of K8s adapter in ONAP SO

- Support for provisioning CNFs using an external K8s Manager
- Support the Helm based orchestration
- Ieverage the existing functionality of Multi cloud in SO
- Bring in the advantages of the K8s orchestrator and
- Set stage for the Cloud Native scenarios

Owners: Lukasz Rajewski (Orange), Seshu Kumar M (Huawei), Srini Addepalli (Intel)

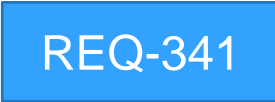
Business Impact - Enables operators and service providers to orchestrate CNFs based services along with the VNFs and PNFs

Business Markets - All operators and service providers that are intended to use the CNFs along with PNFs / VNFs

Funding/Financial Impacts - Reduction in the footprint of the ONAP for CNF support.

Organization Mgmt, Sales Strategies - There is no additional organizational management or sales strategies for this requirement outside of a service providers "normal" ONAP deployment and its attendant organizational resources from a service provider.

THELINUX FOUNDATION



DIFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 ONAP CNF Orchestration – Impacted Components – Guilin



External (S)VNFM

Model to drive the flows:

- ✓ SDC to denote the flow of which VNFM should be used similar to Orchestration Type
- ✓ Information model optional
- Need to investigate the best place to have the meta data, we can perhaps use the existing fields

The Linux Foundation, not for distribution beyond Governing Board Members

| SDC:

On-board the helm and process it as an artifacts of the CSAR to be distributed

- ✓ On-board Helm Charts
- Resource model to include type
- \checkmark Distribute them

SO:

Won't consume the Helm by itself but parse it and push it forward to other ONAP components

- ✓ Parse the CSAR, extract helm
- ✓ SOL003 adapter enhancements
- ✓ New K8s Adapter (Interface to K8s Proxy)

K8s Plugin:

- ✓ Separation from MultiCloud
- ✓ Perhaps call it as K8s Proxy
- \checkmark Support new API for the SO interaction
- ✓ Monitoring of status of k8s resources

AAI:

- Persist the Service instance
- ✓ (Persist CNF as a resource)

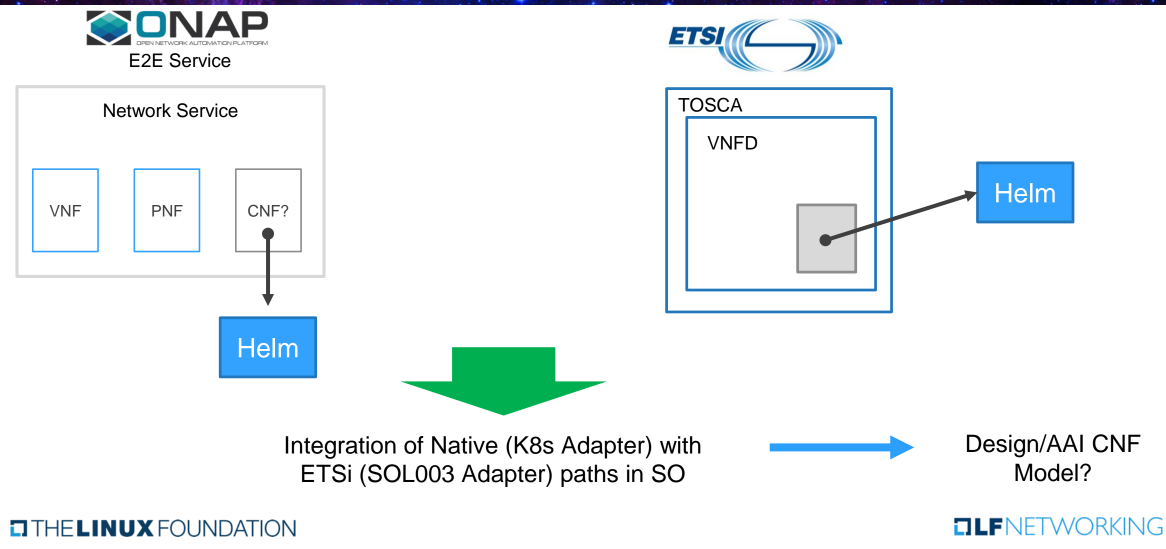
ESR:

- ✓ Assisted k8s cluster registration
- ✓ (K8s cluster auto-discovery)

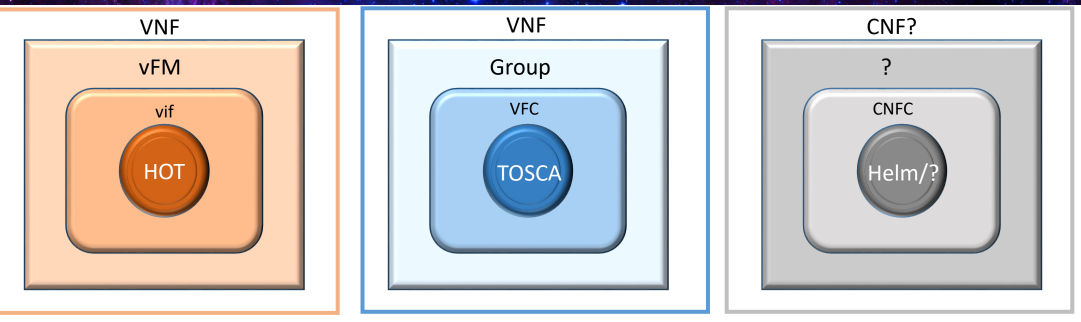
ETSI Catalog DB:

- ✓ Persist the ETSi VNFM data (IFA-29 and IFA-40)
- ✓ Persist Images





UILFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 Approach 1 – Future



New model type into the SDC, AAI built over the helm charts as an input and would be distributed to the other ONAP components

Pros

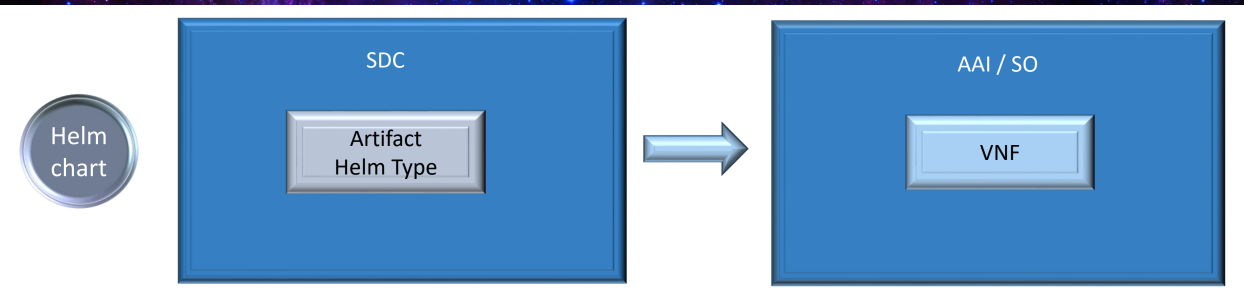
- Onboard a design template to the SDC and create a new resource from that
- ✓ Requires a new model to be introduced
- Will be inline to the existing models of the heat and TOSCA based VNFs
- $\checkmark\,$ Can also be extended to other formats for CNF modeling

Cons

- ✓ Initial analysis for understanding the standard model
- Requires more effort and may span across multiple ONAP releases
- The grouping model currently used in ONAP may pose a one-one mapping to the other standard formats
 IFNETWORKING

Virtual Developer & Testing Forum June 22 - 25, 2020

Approach 2 - Guilin



Helm Chart on-boarded as an artifact type to the SDC and distributed to ONAP, AAI would persist it as existing VNF Helm chart would be stored as flat file and add it to the CSAR package to be distributed.

Pros

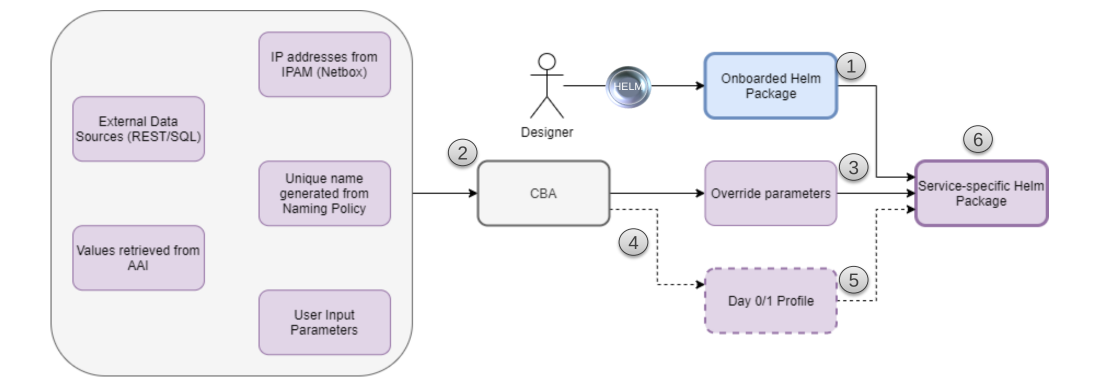
- ✓ Easy to develop comparing with Approach 1
- \checkmark Better reuse of the existing functional code

THELINUX FOUNDATION

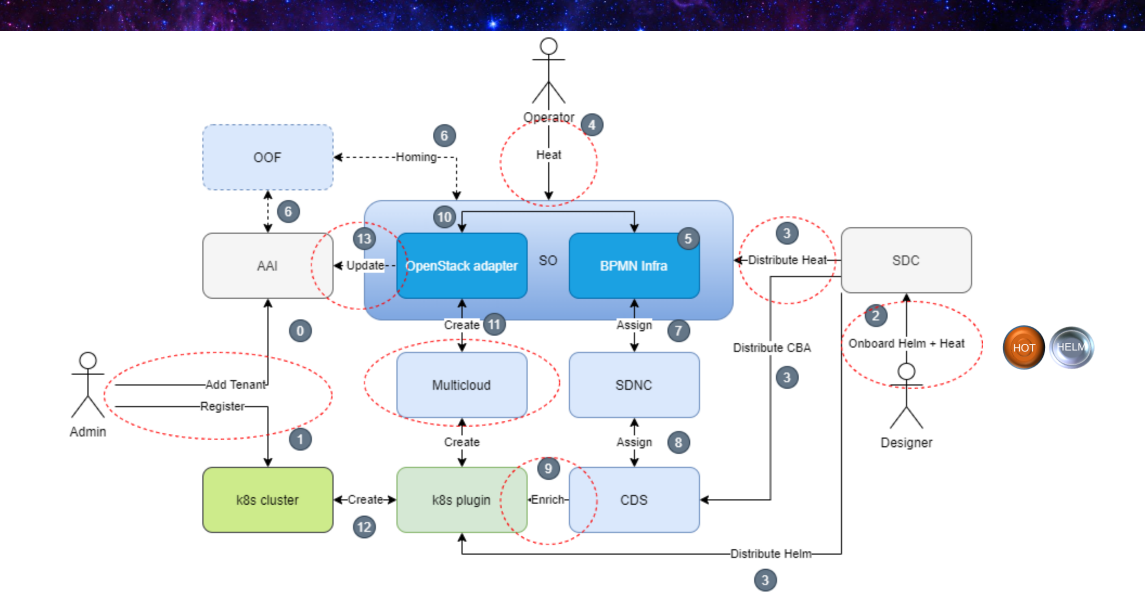
Cons

- Initial analysis for AAI persisting the CNF instance Extend the VNF
- ✓ Very specific implementation and non extendable (non-helm)

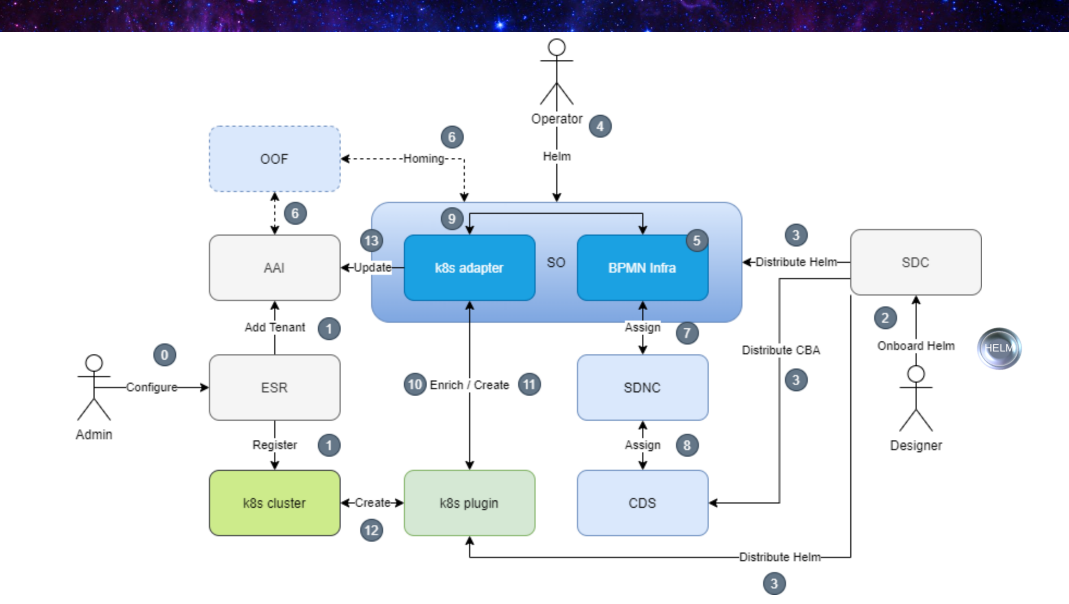
ILFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 Helm Package – From package in SDC to instantiation in K8s







DEFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 **Guilin - K8s Adapter (Helm) Flow Day 0 + Day 1 Simplified**





Guilin – Design and Implementation Grounds

- Backward compatibility with CNF Macro Instantiation Workflow [Frankfurt] -> cvFW Example
- Instantiation of Helm Package with existing VNF model
 - Status and synchronization of instantiated k8s resources
 - Helm Resource Artifact in SDC/SO
 - Selected k8s resources added to VNF model in AAI: i.e. Deployment/Stateful Set/Service etc.
 - Update of AAI Information by SO: vf-module + CNF specific sub-objects (stretch)
- K8s Plugin as a standalone MS
 - K8s Adapter in SO to interact directly with the K8s Plugin
 - Enhance it to support the functions like the monitoring resources and status update (stretch)
 - Improvements in k8s cluster registration process (stretch)
 - Validation through flows
 - cvFW Use Case
 - E2E (Core) Network Slicing Use Case (stretch)

THELINUX FOUNDATION





Image: Structure of the st

- As part of extending the existing modeling to support the CNFO a separate group is formed with the SMEs from AAI, Modeling and existing function implementers.
- The key is to make sure we use the existing VNF model and adapt it to the CNFs to make them generic enough to handle most of the functional use cases
 - Generic VNF model to be re-used
 - Generic VF Module model to be extended to support CNFs?
 - This group is discussing the details
 - How CNFs should be modeled
 - How to persist the available resources to be used by the CNFO
 - How to persist the CNF resource instances after they are validated
 - Who are the consumers
 - The intended format of the resource to be consumed by the Day 2 operations
 - Looking to other standardization bodies (CNCF, ETSi)
- Meeting is scheduled on every Friday 12:30 AM UTC

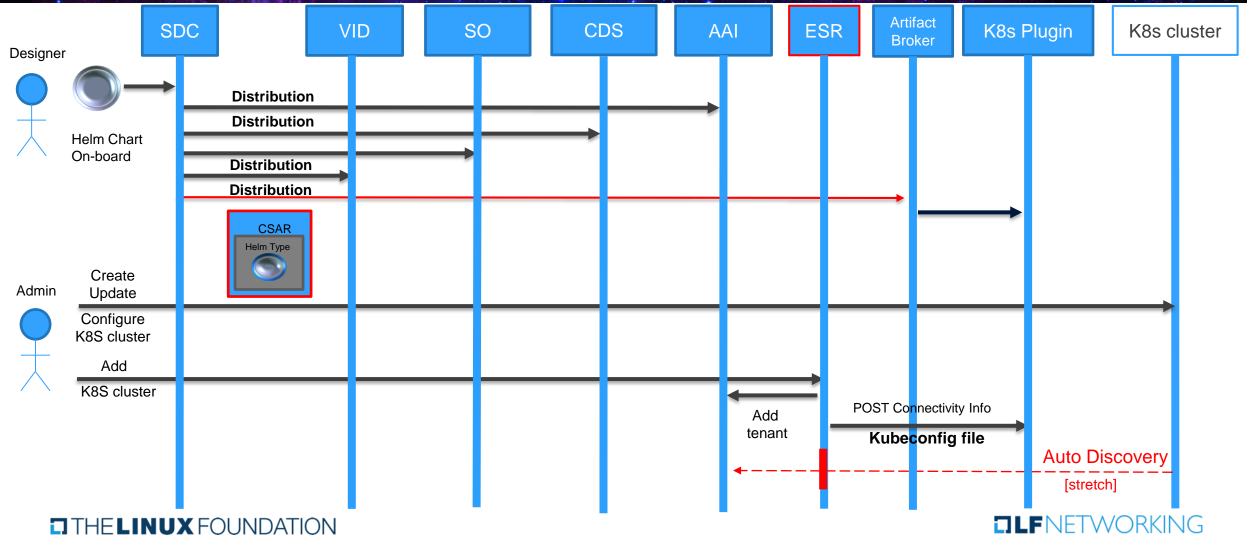
THELINUX FOUNDATION



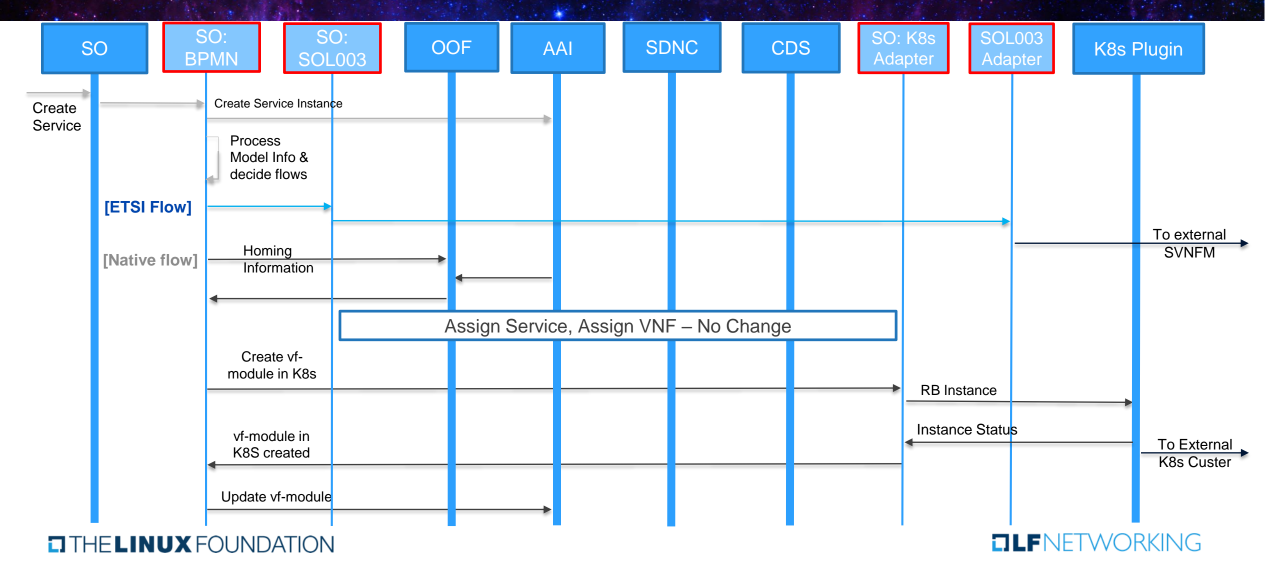


Thank You!

CILFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 Guilin - Design and Distribution of the Helm Chart - Day 0



ILFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 **Guilin – Instantiation of the Helm Chart – k8s Paths in SO – Day 1**



ILFNETWORKING Virtual Developer & Testing Forum June 22 - 25, 2020 **Guilin – Instantiation of the Helm Chart (Simplified - k8s Adapter Flow) - Day 1**

