



**ONAP**  
OPEN NETWORK AUTOMATION PLATFORM

# Service IM Conclusion Proposal to Arc

Lin Meng  
CMCC

# Summary

- 1. Have an agreement on the relation between NSD and SD, NS instance and Service instance
  - If we want to use Service to represent NS, it should cover all the attributes in NS. Otherwise, we should support both NS instance and Service instance.
- 2. Modeling of network slicing has been started in modeling subcommittee. For people who have ideas about network slicing modeling should present their proposal to service IM call.
  - Aim at having maximum consistence with the current work in 3GPP, TMF, GSMA.
  - Should have a unified model of network slicing in ONAP.
  - Model of network slicing should be the one accepted by modeling subcommittee.
- 3. CCVPN Service Optimization
  - Support List type of Input in service template;
  - Add service updating workflow

# Comparison between NS instance and Service instance

	AAI	VFC	AAI	VFC
service-instance-id		ID	environment-context	
		NSPACKAGEID: csar package id	workload-context	
service-instance-name	NAME		vnf type:This field	
description	DESCRIPTION		has been overloaded in service-specific	
model-invariant-id	NSDINVARIANTID		ways and clients should expect changes	
model-version-id	NSDID:		to occur in the future to this field as	
	SDNCONTROLLERID		ECOMP matures	
	NSLEVEL: : eg: scale		created-at:create time of Network	CREATETIME
	FLAVOURID : eg: scale		Service	
	STATUS		updated-at:last update of Network	LASTUPTIME
	NSDMODEL: JSON string		Service	
	SCALEPARAMS		persona-model-version	
service-type			widget-model-id	
service-role			widget-model-version	
selflink			vhn-portal-url:URL customers will use to	
orchestration status			access the vHN Portal	
service-Instance-location-id			resource-version	
bandwidth-total:Indicates			input-parameters	INPUTPARAMS
the total bandwidth to be used for this service				SERVICETYPE (different from service-type in A&AI, here refers to Subscription)
property-value:This				
object is used to store slices of services being offered				GLOBALCUSTOMERID (Correspond to customer ID, the parent class of NS is SERVICETYPE, the parent class of SERVICETYPE is Customer.)

Attributes of Network service and service are different, which are managed by different modules.

Service instance model in A&AI should cover all the attributes of NS instance if we want to use service to represent NS.