Use Case proposal: Enterprise vCPE

Name of Use Case:

Enterprise vCPE Use Case

Use Case Authors:

China Telecom, China Mobile, Huawei, ZTE, ARM, Accenture

Presentation Materials:



8.28 usecase subcommittee meeting.pptx

E-vcpe presentation material in F2F meeting - 9.25?



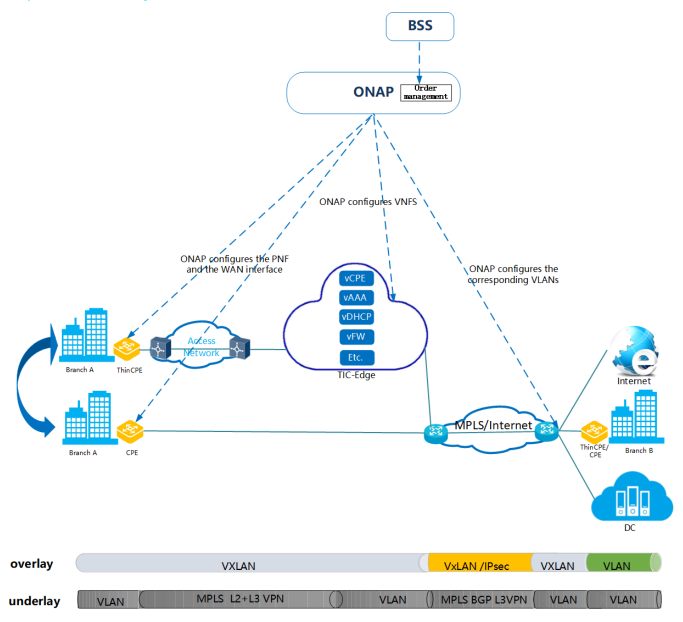
Description:

This use case is mainly used for the Enterprise Service Provider (SP) to provide the Enterprise2DC service to the tenants both efficiently and safely by deploying enterprise-based vCPE. Enterprise users could receive high-quality and cheap cloud service based on the operator's BSS Portal and ONAP. And in here, ONAP is used to instantiate and operate the required vCPE in the access network as a cloud service.

For the application scenarios of E-vCPE use case, it supports site-to-site, site-to-DC and site-to-Internet services to the customers. It not only provides the solution of ThinCPE and vCPE in the edge-DC but also CPE solution as an alternative choice for enterprise customer. The solution of vCPE in the edge-DC is an actual deployment scheme which can provide more value-added service in DC and make it easy for access control.

In this case, ONAP will present its function to instantiate, configure and manage both the overlay connection between site-to-site/DC/Internet and VNFs . T here are three alternative ways to set up overlay connection, including VxLAN, IPSec and MPLS. It is a stretch goal to fulfill traffic scheduling in WAN network by means of path calculation and load balancing.

Enterprise vCPE Scenario diagram as shown below:



Users and Benefit:

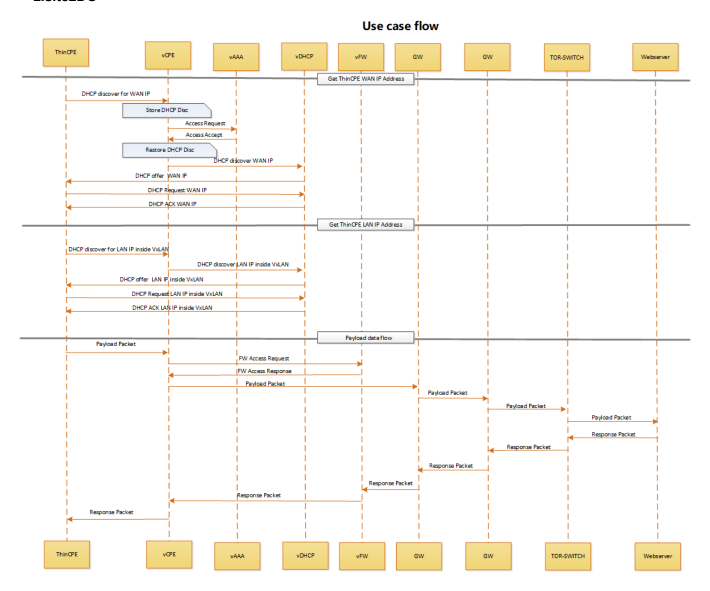
Enterprise customers would benefit from cloud services and automation either on-premises or in the cloud depending on their branch configurations. This will free the enterprise users from the installation, local configuration and administration of LAN/NAT/WAN/VPN networking.

SPs would benefit from a more flexible platform to provide more kinds of virtual services. To implement the configuration remotely will help SPs reduce complexity of the service deployment and cut down the OPEX. Besides, ONAP can manage a large number of business orders from BSS or user self-service systems, which can improve service efficiency. The order management services include three core functions, such as order resolution and calibration, order execution, and order reporting.

The centralized traffic scheduling and optimization of backbone network is the embodiment of SDN concept in backbone network, it will help operators enhance the management ability of operation and maintenance and improve the efficiency of resource utilization.

Use Case Flows

1.site2DC



ThinCPE's request to get its own IP address for its WAN interface

- ThinCPE send DHCP Discovery message to vCPE for WAN IP
- vCPE store the DHCP Discovery request and then send access request to vAAA
- vAAA reply access accept message,vCPE restore the DHCP Discovery request
- ThinCPE send DHCP Discovery message to vCPE for WAN IP
- vCPE send DHCP Discovery message to vDHCP for WAN IP
- vDHCP sends a DHCP Offer with an address its DHCP server assigns to ThinCPE's WAN IP
- ThinCPE sends a DHCP Request with the offered address to vDHCP
- vDHCP sends a DHCP ACK

ThinCPE's request to get its own IP address for its LAN interface inside the VxLAN tunnel

- ThinCPE send DHCP Discovery message to vCPE for LAN IP
- vCPE send DHCP Discovery message to vDHCP for LAN IP
- vDHCP sends a DHCP Offer with an address its DHCP server assigns to ThinCPE's LAN IP
- ThinCPE sends a DHCP Request with the offered address to vDHCP
- vDHCP sends a DHCP ACK

Once ThinCPE has acquired its own IP address for its LAN and WAN interfaces, it could have access to DC.

ONAP collect link utilization and the actual traffic flows in real-time. when the flow reach the WAN side, the ONAP will conduct the optimal path calculation through configuring MPLS TE tunnels, so as to realize the function of traffic scheduling.

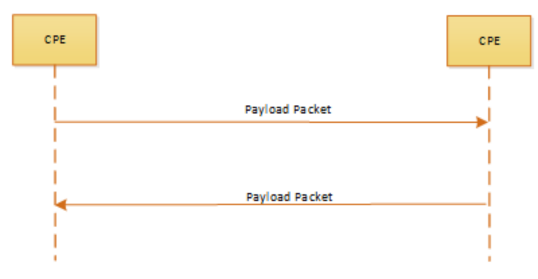
2.

site2site—choice1 (vCPE)

Use case flow ThinCPE vCPE vDHCP ThinCPE DHCP discover for WAN IP Store DHCP Disc Access Request Restore DHCP Disc DHCP discover WAN IP DHCP offer WAN IP DHCP Request WAN IP DHCP ACK WAN IP Get ThinCPE LAN IP Address DHCP discover for LAN IP inside VxLAN DHCP discover LAN IP inside VxLAN DHCP offer LAN IP inside VxLAN DHCP Request LAN IP inside VxLAN DHCP ACK LAN IP inside VxLAN Payload data flow Payload Packet FW Access Request FW Access Response Payload Packet Payload Packet Payload Packet Response Packet Response Packet Response Packet Response Packet Response Packet Response Packet

site2site—choice2 (CPE)

ThinCPE



vDHCP

vCPE

ThinCPE

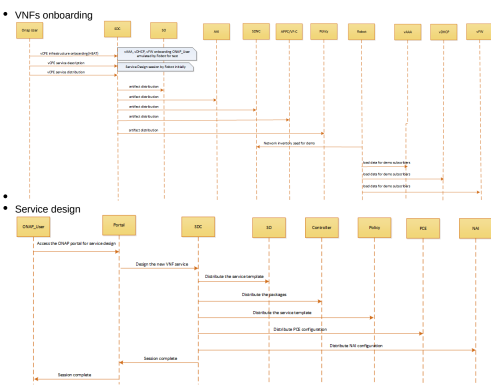
VNF:

Cloud Location	VNFs	Code / Vendor
Edge	vFW	
	vCPE	
	vDHCP	

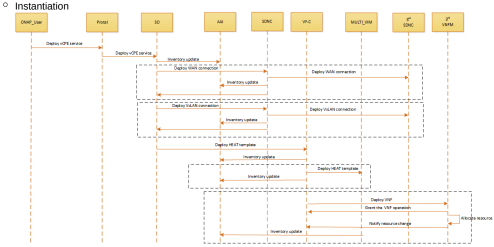
PNF

Cloud Location	Devices	Code / Vendor
	Router	
	Switch	
	Server	
	IPRAN	

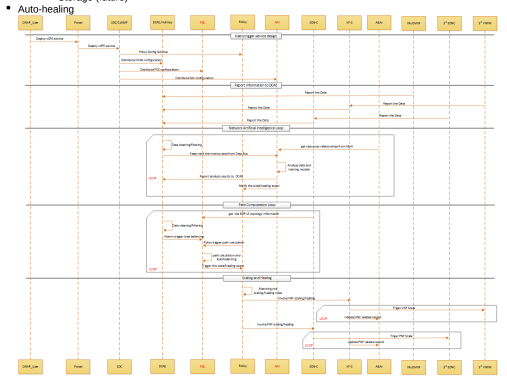
ONAP Flows:



• Customer ordering



- o Per service activation
- o Cut service
- Self-service
 - Tiered bandwidth
 - Bandwidth on Demand(future)
 - Change internet access bandwidth
- Software management
 - Upgrade service
 - Upgrade a specific element (VNF) of the service
 - Delete service
- Scaling
 - Storage (future)



Path Computation Element

Description:

PCE (Path Computation and Element) aims to conduct the path calculation and load balancing for the ONAP network. In the current network, there are multiple vendor controllers along with different path calculation method, and through the PCE, ONAP can analyze data collected from PNFs thus acquiring the whole network topology and flow, and then conduct path calculation uniformly for traffic scheduling and load balancing.

Architecture Alignment:

PCE needs two kinds of information for path calculation and load balancing including network topology and network flow information. In the PCE loop, the module first gets the BGP-LS topology information from the Controller and the network utilization along with network flow information

from DCEA/Holmes.PCE will conduct path calculation and load balancing by using those two kinds of information. And then the analysis results are sent to event bus for closed loop automation.

Network Artificial Intelligence

Description:

NAI (Network Artificial Intelligence) component provides data analysis including data detection, prescription and prediction for efficient and intellectualized ONAP network management. And NAI aims to provide traffic prescheduling, policy presetting and resources relocation functions based on the historical data collected from DCAE. Through introducing machine/deep learning algorithms and frameworks, NAI fulfills the fast scheduling automatically and with the well trained NAI system, the accuracy and efficiency will significantly increase compared to the current network management.

Architecture Alignment:

NAI consists of a brain system and a Network Telemetry Analytics (NTA) engine. The NTA engine collected historical data from DCAE then send the data to the brain system to train. With the well trained NAI system, based on the real time data collected from DCAE, the NTA engine generates analysis results to the DCAE and event bus regarding real-time scheduling, prescription and prediction. And the analysis results are the root cause to drive the policy run-time for automation operation.

Network Telemetry Analytics (NTA) engine generates analysis results based on rules and the resources relationships from A&AI.

Current Issues:

- o Multiple vendors provide their own controllers without Adapters
- Data and collection filtering
- Fast measure and feedback protocol for requirement of measurement and data collecting
- Language for intelligence network task description

Auto healing flow?

Users trigger service design:

- When ONAP users instantiate the service, they send message to Portal in order to access the ONAP.
- Portal will send message to SDC and CLAMP to deploy vCPE service
- SDC will distribute auto-healing policy rules to policy engine, distribute configuration to NAI and distribute path calculation configuration to PCE as well
- CLAMP portal will talk with DCEA to deploy related analytic application/collector tied to the services

Report information to DCAE:

- $^{\circ}\,$ Multi-VIM will report FCAPS metrics data to DCAE in real-time or period.
- VF-C will integrate with 3rd VNFM, VF-C will transfer VNF service level FCAPS metrics to DCAE in real-time or period.
- SDNC will integrate with 3rd SDNC, SDNC will transfer PNF service level FCAPS metrics to DCAE in real-time or period.

NAI Loop:

- o DCAE will filter and clean the received data, then send related events to data bus.
- NAI can keep track the events published to data bus
- NAI do the data analyses and models training based on the imported configuration and resources relationships from A&AI
- NAI report analysis results to DCAE
- NAI drive the policy run-time for automation operation.
- 0

PCE Loop:

- PCE get the BGP-LS topology information from SDNC
- DCAE will filter and clean the received data, then send related events to data bus. PCE can keep track the events published to data bus, and get topology and flow information from DCAE
- Alarms from Holmes will trigger load balancing and policy will trigger path calculation
- PCE do the load balancing and path calculation based on the imported data from DCAE and configuration from SDC
- PCE send the calculation results to the event bus.

Scaling and Healing:

- Policy engine subscribe related topic on event bus. After receiving auto-healing/scaling triggering events, matching the events with exist rules.
- o Policy invoke VF-C APIs to do the action of auto-healing/scaling once matching events with scaling/healing rules.
- VF-C update/create related instances information to A&AI inventory according to the changes of resources.
- Policy invoke SDNC APIs to do the action of auto-healing/scaling once matching events with scaling/healing rules.
- SDNC update/create related instances information to A&AI inventory according to the changes of resources.

Control Automation:

Fault detection and correlation between L2-L3 connectivity services and Internet, E2E Link.

- Manage localized enterprise services by automatically performing the health check of the access connectivity, virtual switching/routing and auditing of service-related configurations
- Deliver high availability service requirements for emergency communications and surveillance services
- · All control automation should be done on VNFs stood up in the operator's cloud as well as on the CPE

Functional Platform Requirement and Priorities:

Functional Platform Requirements	Priority	Basic/stretch goal	Related components
		Default basic goal	
Connectivity configuration	1		SDNC
Traffic scheduling	3		PCE, NAI, DCAE, SDNC, A&AI
Overlay selection	1		Portal, SO, SDNC
Order management	2		Common Service, A&AI, SO
VNF onboarding	1		
Service Design	1		
Service Composition	1		
Network Provisioning	1		
Deployment automation	1		
Termination automation	1		
Policy driven/optimal VNF placement	3		
Performance monitoring and analysis	2		
Resource dedication	3		
Control Loops	2		
Capacity based scaling	3		
Triggered Healthcheck	2		
Health monitoring and analysis	2		
Data collection	2		
Data Analysis	2		
Policy based healing	3		
Policy based scaling	2		
Configuration audit	3		
Multi Cloud Support	2		
Framework for integration with OSS/BSS	3		
Framework for integration with vendor provided VNFM(if needed)	1		
Framework for integration with external controller	1		

Project Impact:

1.portal

Support E-vCPE case lifecycle management actions, monitor service instances status, display FCAPS metrics data in real time, select Overlay connection ways(IpSec/VxLan).

2. SDC

Design vCPE network service;
Design policies (eg. Auto-healing policy, design alarm correlation rules);
Design work flow used by SO/VF-C/SDN-C;
Design E2E service...

3. DCAE

Support statistics collection on the CPE and receipt of events as per the new model in real time ,for example network utilization along with network flow information, jitter etc.

4. Policy

Support to define and execute auto-healing policy rules;

Handling the notifications related to VNF and PNF alarms/events;

5. A&A

Inventory model for E-vCPE;

Add support to PNFs

Infrastructure resources;

Topological information, E2E service lifecycle management, decompose E2E service and talk with VF-C/SDN-C to instantiate services respectively in NFV/SDN domain;

SO

E-vcpe service workflow execution (E2E service lifecycle management, decompose E2E service and talk with VF-C/SDN-C to instantiate services respectively in NFV/SDN domain)

7. SDN-C

Network connection service lifecycle management;

Integrate with 3rd party SDN Controllers to setup MPLS VPN for underlay;

Integrate with 3rd party SDN Controllers to setup overlay connection;

Support current node status information collection and so on.

8. APP-C/VF-C

Network service lifecycle management;

VNFs in E-vCPE usecase lifecycle management;

Integrate with EMS to collect FCAPS metrics data of VNF level and do Application configuration;

Integrate with Multi-VIM to do virtual resource management;

9. PCE

Integrate with controller to get the BGP-LS topology

Integrate with DCEA/Holmes to get network flow information

Conduct path calculation and load balancing

10. NAI

Data detection, prescription and prediction;

Provide traffic pre-scheduling, policy pre-setting and resources

relocation functions;

11. Order Management

Take orders from BSS for management: order storage, decomposition, execution status management, completion report, etc

Work Commitment:

Work Item	ONAP Member
Modeling	
SDC	
SO	
SDNC	
DCAE	
APPC/VF-C	

A&AI	
Policy	