High Availability Mechanisms for Service Function Chaining
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Abstract

In the NFV domain, the high availability for SFC is the combination of HA for individual service chain components and dynamic adjustment. This document considers the high availability mechanisms for service chain from the viewpoint of the interaction between virtual network function, virtual link, NFV-MANO, and NFVI.

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1. Introduction

Network function virtualization (NFV) offers a great flexibility, CAPEX and OPEX reduction, and short time-to-market for provisioning network services in cloud environment.

For traditional networks, the service function deployments are relatively static and are tightly coupled to network topology and physical resources. Therefore, the design of network service availability is done hop by hop and the service of each hop is configured and operated independently. There is no mechanism for managing the end-to-end service availability. In NFV, the service deployment is more dynamic, flexible, visible, and automated.

The service function chain could be adjusted dynamically in case of failure. However, the interaction between the HA mechanisms for individual components and service chain has not been discussed yet.

In this document, we considers the high availability mechanisms for individual virtual network functions, virtual link, service function forwarder, and interaction between those individual mechanisms with the service chain adjustment.

2. Conventions used in this document

The terms about SFC, SFP, SFF, SF, and classifier are defined in [RFC7665]. The terms about VNF, VNFFG, VL, NFV-MANO are defined in [ETSI-NFV-ARCH]. The terms VNF and VNFFG are also called SF and SFP respectively. In this document, we assume that there are some mappings between the term SFC in [RFC7665] and VNFFG in [ETSI-NFV-MANO]. The packets are encapsulated by the network service header (NSH) when traversing the service chain or VNFFG. The control plane for the SFC is placed in the NFV-MANO.
3. High availability of SFC

The high availability for SFC is ensured by the HA for individual service chain components and the adjustment of SFP or VNFFG. Depending on customer type and traffic type, the different redundancy methods for each service chain component (VNF, VL, SFF) are applied to achieve the corresponding Service Availability Level (SAL) [ETSI-NFV-REL001].

3.1. SFP adjustment

Service function chain can have several service function paths (SFP) which are created by the combination of service function instances located in different physical hardware nodes. The high availability of service function chain can be ensured by adjusting the current SFP to create a new SFP. The high availability is one of use cases for SFC adjustment in the [ietf-sfc-control-plane]. The SFP adjustment also takes into account some policies defined by network operators.

3.2. High availability of Virtual Network Function

The high availability of VNFs are done using popular redundancy methods such as Active-Standby, Active-Active [ETSI-NFV-REL003].

3.2.1 Active-Standby configuration for VNF

In this case, the VNF is configured using active standby mode. When the active VNF fails, the NFV-MANO detects the failure. The NFV-MANO will configure the virtual router to map the external connection point (eCP) to the internal connection point (iCP2) of the standby VNF. The IP address of the VNF4 exposed to outside doesn’t change, and the SFP adjustment is not required in this case.
Figure 1. Service function chaining with VNFs at active-standby
3.2.2. Active-Active configuration for VNF

In this case, two VNF4s are active and use different IP addresses. In active active mode, two internal connection points of VNFs are connected to the two external connection points of virtual routers. When one active VNF4 fails, the NFV-MANO needs to perform the SFP adjustment to direct packet to the another active VNF4.

Figure 2. Service function chaining with VNFs at active-active
3.3. High availability for NFV-MANO

Clustering or redundancy mechanisms can be used to provide HA for NFV-MANO. Mechanisms depend on the sub components of the NFV-MANO. If the sub component is stateless, the cluster and load balancing can be used. If the sub component is stateful, other mechanisms such as active active or active standby can be used.

3.4. High availability for service function forwarder

In the NFV environment, the service function forwarder is implemented as virtual switch (e.g. openvswitch). The virtual switch connects virtual NIC of the VMs to the physical NICs. The virtual switch redundancy is typically implemented by bonding multiple physical NICs to it.

```
+-------------------------------+
|      openvswitch (SFF)        |
|                               |
|        +---------------+      |
|        | vNIC (bonding)|      |
|        +--------++-------------+-------+
|             |             |
|             |             |
|             |             |
|pNIC1|         | pNIC2|
|-----+         +------+
```

Figure 3. NIC bonding for SFF HA
3.5. High availability for virtual link

Virtual links connect different connection points using different types of transport networks and protocols, such as VLAN, VXLAN, MPLS, IP. The recovery of failed or congested virtual links could use fast rerouting algorithms, e.g. MPLS fast rerouting. The SAL will determine the threshold of virtual link bandwidth or latency and rerouting algorithms to make another virtual link. In this case, the SFP adjustment is not required.

Figure 4. High availability for virtual links
4. Security Considerations

TBD.

5. IANA Considerations

TBD.

6. References

6.1. Normative References

[RFC7665]

6.2. Informative References

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[ETSI-NFV-REL001]
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