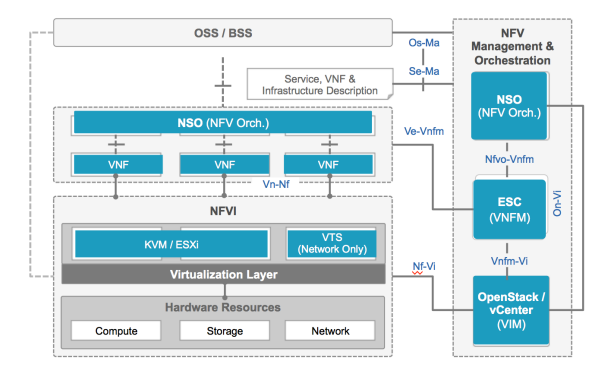


# Using Elastic Services Controller with NSO

#### Introduction

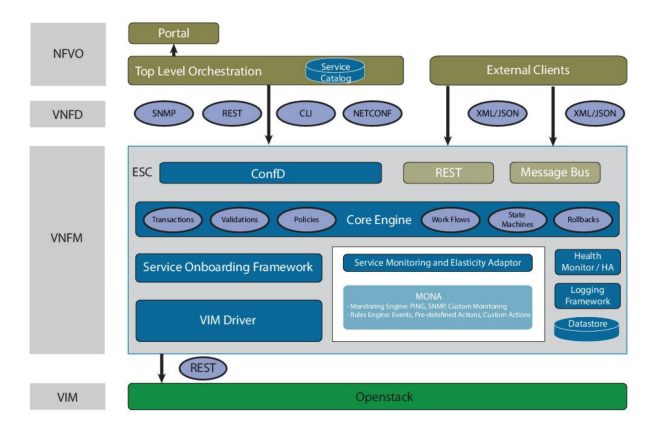
This document describes how to use NSO and Elastic Services Controller, ESC, together. Mapped to the ETSI NFV Architecture NSO performs the OSS and NFVO functionality and the ESC implements the VNF-M functionality. NSO and ESC communicates over a YANG/NETCONF interface (Nfvo-Vnfm).

Figure 1. The ETSI NFV Architecture



ESC manages on-boarding and monitoring of the VMs.

Figure 2. ESC Architecture



#### Overview

Cisco Elastic Services Controller (ESC) is a Virtual Network Functions Manager (VNFM), performing life cycle management of Virtual Network Functions (VNFs). ESC provides agent-less and multi vendor VNF management by provisioning the virtual services, and monitoring their health and load. ESC provides the flexibility to define rules for monitoring, and associate actions to be triggered based on the outcome of these rules. Based on the monitoring results, ESC performs scale in or scale out on the VNFs. It also supports automatic VM recovery when a VM fails.

NSO manages the end-customer specific service configuration on top of the running virtual machines. This covers both the NFVO and the OSS part. An example is that ESC manages to start a virtual PE and its initial configuration and then NSO will create a customer specific VPN over that vPE.

There is a bit of terminology confusion looking at the two roles NSO and ESC takes. ETSI MANO uses the term network service to refer to a set of started VMs. In the telco world the term service is more generally referring to end-customer specific service instances possible running over VMs.

ESC manages the ETSI definition of a service: a group of managed VMs. NSO manages the telco oriented definition of a service and also delegates the need for any ETSI MANO services to ESC. So in a Cloud VPN use case for example: the self-service portal requests NSO to create a VPN. NSO might detect that a virtual PE is

needed in a data-center, NSO will then request ESC to start that virtual PE as part of the Service Orchestration. There are several benefits of managing the complete orchestration request as one transaction via NSO:

- The complete service (VPN service and MANO vPE service) is managed in one YANG model and one transaction.
- Any life-cycle changes can impact the two service contexts: a healing event in MANO need to affect the VPN service and vice versa.

You could choose to keep the MANO part separate from the OSS part. In that case NSO/ESC would start a virtual PE and consider that part done. Then as a second step the service configuration is performed. But then you loose all the benefits above.

So the way to best utilize NSO and ESC together is to view Virtual Machines as a result from a service activation request in the OSS layer. NSO manages the complete end-customer service activation requests which covers physical devices, other support systems and often virtual network functions, all in one piece.

## **ESC Concepts**

- Registering/Unregistering: this corresponds to VNF Package on-boarding. In order for ESC to start a VM it
  needs the image and OpenStack flavor information, ETSI VNFD. You can also register VNFs, a VNF with
  different VMs. Registration corresponds to the "service" part of the ESC YANG data-model.
- Deploying/Undeploying: a registered VNF can be deployed which makes the VMs running. Deployment includes day-0 configuration, affinity policies etc. Deployment corresponds to the "tenant" part of the ESC data-model.
- Notifications: ESC sends NETCONF notifications that NSO needs to react to and manage in the Reactive FASTMAP loop. At VNF deployment ESC sends a VM\_ALIVE notification when the VM is started. There are also scaling and healing events that need to trigger Reactive FASTMAP.

Make sure you read the "Cisco Elastic Services Controller User Guide" to have a good understanding of all these concepts before continuing.

#### **NSO Concepts**

A "service" in NSO has a different meaning than in the ESC data-model and in the ETSI NFV MANO specification. In NSO a service refers to run-time configuration for a specific service instance for a specific user. This often spans physical and virtual devices. The NSO service-model defines the input parameters for the service. In the ETSI MANO specification this corresponds to the OSS layer. The mapping from the input parameters defined by the service model to the network is defined in NSO mapping logic. Mapping logic can be Java/Python or configuration templates, most often a combination of both. What is important to understand is that this mapping includes registering and deploying a VNF as a "sub-step". VMs are needed since we want to provision an end-to-end service.

NSO uses state-based convergence for the mapping logic, NSO moves the service to its final desired state, fully provisioned including started fully configured VMs. The algorithm behind the scenes is called Reactive FASTMAP, RFM. The basic modus operandi of RFM in virtual use cases is that NSO at first iteration realizes that VMs need to be started; NSO registers the VNF and requests ESC to deploy it, at this point NSO exits the first iteration in the state convergence process. When ESC later sends the VM\_ALIVE notification the service is "redeployed" which

triggers the state convergence for the service again, at this point the state convergence passes the VM started state and probably continues with VNF run-time configuration. Several different events might trigger further service redeploy operations. For example scaling and healing events need to trigger redeploy so that NSO can configure, reconfigure, remove configuration etc based on the current state in the virtual infra-structure.

Make sure you read the section "Developing NSO Services" in the "NSO Development Guide". Pay special attention to subsections at the end on Reactive FASTMAP and virtual devices.

# The VM Manager Package

The section above explained how NSO manages VMs using ESC. The implementation of this is simplified by a NSO Package called "VM Manager". By using this package NSO does not communicate with ESC (or any other VNF Manager), the mechanisms for notifications and Reactive FASTMAP are encapsulated into the VM Manager package. More information on the VM Manager package can be found in the NSO Developers Guide in the section on "Services that involve virtual devices. NFV".

# Putting the pieces together

The example examples.ncs/service-provider/virtual-mpls-vpn implements a "virtual" MPLS VPN. It uses the VM Manager Package and a NED for ESC. The example also contains a simple simulated ESC in order to get the events for state changes that trigger Reactive FASTMAP. The use case is that whenever NSO detects that a physical CE needs a virtual PE it requests ESC to start a virtual PE in the data-center. Study this example carefully to get an understanding of how to implement similar applications.

## Registering and deploying VNFs (ESC Services)

The service model for the MPLS VPN takes an input parameter that picks an available VNF descriptor (esc registered services) to be used for a potential vPE. The example starts with a set of pre-registered services:

#### ncs# show full-configuration devices device esc0 config esc:esc\_datamodel services

```
devices device esc0
config
  esc:esc_datamodel services service_definition PE 1.1
  vm_group CSR
   config_data configuration pe-cfg
    file http://www.example.com/csr-image.iso
   scaling min active 1
   scaling max active 1
  !
  esc:esc datamodel services service definition PE2 0.9
  vm group CSR
   config_data configuration pe-cfg
    file http://www.example.com/csr-old.iso
   scaling min active 1
   scaling max active 6
  esc:esc_datamodel services service_definition vbranch-csr-service 1.0
  vm_group CSR
   bootup_time
                      600
```

```
recovery_wait_time 0
disk src file://cisco/images/csr1000v-universalk9.03.13.00a.S.154-3.S0a-ext.qcow2
disk disk_format qcow2
disk container_format bare
disk serial_console true
disk e1000_net true
disk disk_bus virtio
vm_flavor vcpus 2
vm_flavor memory_mb 4096
vm_flavor root_disk_mb 0
vm_flavor ephemeral_disk_mb 0
vm_flavor swap_disk_mb 0
```

As can be seen in the CLI command above ESC is a device in NSO. Registering VNFs are done at the path: /devices/device/esc0/config/esc:esc\_datamodel/services

The configuration of the VPN takes a registered service as input:

```
vpn 13vpn volvo
 as-number 65101
 endpoint main-office
   ce-device
               ce0
     ce-interface GigabitEthernet0/1
     ip-network 10.10.1.0/24
     bandwidth
                12000000
endpoint branch-office2
  ce-device ce7
    ce-interface GigabitEthernet0/1
    ip-network 10.8.8.0/24
               300000
    bandwidth
esc_service name vbranch-csr-service
esc service version 1.0
esc_service vm_group CSR
```

The endpoint branch-office2 uses CE ce7 which requires a virtual PE to be started in the data-center. This virtual PE will be deployed using the registered ESC service. The deployed service shows up as a tenant:

```
ncs(config)# show full-configuration devices device esc0 config esc:esc_datamodel tenants
```

```
devices device esc0
config
  esc:esc_datamodel tenants tenant volvo
  services service_definition vpn vbranch-csr-service 1.0
  vm_group CSR
  interfaces interface 0
    network    net_osmgmt
    ip_address 10.86.22.224
!
  interfaces interface 1
    network    internet
    ip_address 10.1.4.10
!
  interfaces interface 2
  network    dmz
```

```
ip_address 192.168.3.10
kpi_data kpi VM_ALIVE
metric_value 60
metric_cond GT
metric_type UINT32
metric_collector type ICMPPing
metric_collector nicid 0
metric_collector poll_frequency 3
metric_collector polling_unit seconds
metric_collector continuous_alarm false
rules admin_rules rule VM_ALIVE
action [ "'ALWAYS log'" "'TRUE servicebooted.sh'" ]
config_data configuration iosxe_config.txt
file file://cisco/images/CSR.txt
scaling min_active 1
scaling max_active 3
scaling elastic true
scaling static_ip_address_pool dmz
ip_address [ 192.168.3.10 192.168.3.11 ]
scaling static_ip_address_pool internet
ip_address [ 10.1.4.10 10.1.4.11 ]
scaling static_ip_address_pool net_osmgmt
ip_address [ 10.86.22.224 10.86.22.225 ]
```

#### Reactive FASTMAP, the VM Manager package

Reactive FASTMAP is a design pattern that is used to provision services that involves side-effects and steps that takes a long time, for example requesting ESC/OpenStack to start a VM. Read more on Reactive FASTMAP in the NSO Developers Guide.

The overall steps to create a virtual devices are:

- 1 Instructing ESC to start the virtual device with some input parameters (which image, cpu settings, day0 configuration etc).
- 2 Waiting for the virtual device to be started, the VIM/VNF-M may signal this through some event, or polling of some state might be necessary.
- 3 Mount the device in the NSO device tree
- 4 Fetch ssh-keys and perform sync-from on the newly created device

Applying reactive FASTMAP to the steps of starting a VM is outlined in pseudo code below:

```
create(Serv) {
```

```
VNFs = figure_out_which_VMs(Serv)
for N in VNFs {
   vms[N] = requestVM(N)
}
for N in VNFs {
   if (! readyVMs(VMs[N]))
     return;
}
```

According to the Reactive FASTMAP pattern the requestVM writes CDB configuration data to indicate the VM create request. A CDB subscriber triggers on that requests and makes the call to ESC. Once the VM is up and running (in the ESC case detected by a notification) a call is made to service redeploy which will run "another instance" of the create method above. In this way the service will converge to a state where all VMs are up and running.

There is a NSO package "VM Manager" that implements a general interface for the above. The backend of the package manages the Reactive FASTMAP implementation. There are specific backends per VNF Manager. The virtual mpls vpn example shows how to use this package together with ESC.

# Building the ESC NED

ESC supports a northbound NETCONF/YANG interface. This means that NSO can talk native NETCONF towards ESC. This section walks you through the required steps to build a ESC NED.

The ESC YANG files can be found in the ESC installation directory at esc-confd/YANGmodels-tailf.

#### Procedure 1. Building the ESC NED

- Step 1 Prepare a directory with the ESC YANG files
- **Step 2** Run ncs-make-package to build a NETCONF NED based on these YANG files.
- Step 3 make the NED package
- Step 4 Edit the metadata file for the generated NED

This steps are described below.

Prepare a directory with the ESC YANG files somewhere, say ~/esc/esc-yang. It should look something like this:

```
$1s -1

-rw-r--r-- 1 svallin staff 5491 Jun 9 14:31 esc.yang
-rw-r--r-- 1 svallin staff 5491 Jun 9 14:31 esc.yang
-rw-r--r-- 1 svallin staff 5491 Jun 9 14:31 esc.gonfig_data.yang
-rw-r--r-- 1 svallin staff 5411 Jun 9 14:31 esc_datamodel.yang
-rw-r--r-- 1 svallin staff 2285 Jun 9 14:31 esc_dependencies.yang
-rw-r--r-- 1 svallin staff 3088 Jun 9 14:31 esc_disk.yang
-rw-r--r-- 1 svallin staff 2581 Jun 9 14:31 esc_flavor.yang
-rw-r--r-- 1 svallin staff 3209 Jun 9 14:31 esc_interface.yang
-rw-r--r-- 1 svallin staff 6085 Jun 9 14:31 esc_kpi.yang
-rw-r--r-- 1 svallin staff 2989 Jun 9 14:31 esc_network.yang
-rw-r--r-- 1 svallin staff 4286 Jun 9 14:31 esc_notifications.yang
-rw-r--r-- 1 svallin staff 920 Jun 9 14:31 esc_opdata.yang
-rw-r--r-- 1 svallin staff 7101 Jun 9 14:31 esc_opdata_devstats.yang
```

```
        -rw-r--r-
        1 svallin
        staff
        1685 Jun
        9 14:31 esc_opdata_interface.yang

        -rw-r--r-
        1 svallin
        staff
        2255 Jun
        9 14:31 esc_opdata_networks.yang

        -rw-r--r-
        1 svallin
        staff
        1166 Jun
        9 14:31 esc_opdata_state_machines.yang

        -rw-r--r-
        1 svallin
        staff
        3627 Jun
        9 14:31 esc_opdata_tenant.yang

        -rw-r--r-
        1 svallin
        staff
        6495 Jun
        9 14:31 esc_policies.yang

        -rw-r--r-
        1 svallin
        staff
        2259 Jun
        9 14:31 esc_rules.yang

        -rw-r--r-
        1 svallin
        staff
        5230 Jun
        9 14:31 esc_scaling.yang

        -rw-r--r-
        1 svallin
        staff
        9684 Jun
        9 14:31 esc_types.yang

        -rw-r--r-
        1 svallin
        staff
        3579 Jun
        9 14:31 esc_volume.yang
```

Next step is to build the package based on these files. Create another directory where the NED Package will be created:

```
$ mkdir ~/esc/esc-ned
$ cd ~/esc
```

Now create the NED package like this:

```
$ ncs-make-package --netconf-ned esc-yang --dest esc-ned esc
```

The command above does:

- Create a NETCONF NED
- Store the resulting NED Package in esc-ned.
- Read YANG files from esc-yang.
- Call the NED Package esc.

The final step is now to **make** the ESC NED package. This step builds the necessary load files (fxs) for NSO based on the generated package. In order to do this change directory to the src directory in the generated NED. And then type **make** to build the package.

```
$ cd esc/src/
$ make
...
/Users/svallin/dev/trunk/ncs_dir/netsim/confd/bin/confdc --yangpath ../src/yang \
    `ls ../src/yang/esc_volume-ann.yang > /dev/null 2> \
        echo "-a ../src/yang/esc_volume-ann.yang"` \
        -c -o esc_volume.fxs ../src/yang/esc_volume.yang
```

The final step is to modify the metadata-file for the NED. This file is located in the root directory of the generated NED.

\$ ls

\$ less meta-data.xml

<ncs-package xmlns="http://tail-f.com/ns/ncs-packages">

Modify that file in your favorite editor and change the fields. This is just for display purposes and has no impact on functionality

# Using the ESC NED in NSO

The above described process generates a NED package for NSO. Add that package to your NSO installation. In your NSO run-time directory add it to the packages directory. Then request NSO to reload packages or restart NSO with option with-package-reload.



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