

Post Deployment Operations

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Deactivating the USP Deployment

<u>/</u>!

Caution

It is recommended that you perform the checks identified in Pre-Deactivation/Post-Activation Health Check Summary, on page 6 before performing any deactivations. It is also recommended that you back up relevant data before proceeding. Refer to Backing Up Deployment Information for more information.

Execute the following command to deactivate the entire USP deployment:

deactivate nsd <nsd name>

The output of this command is a transaction-id which can be used to monitor the deactivation progress using the following command

show log <transaction_id> | display xml

Example output for a successful USP deactivation:

Terminating the AutoDeploy VM

Terminating the AutoDeploy VM leverages the same *boot_uas.py* script used to instantiate the AutoDeploy VM.

(
Important	• Ensure that no changes have been made to this file since it was used to deploy AutoDeploy.									
		• Be sure to take a backup of the VM content if you are terminating the VM in order to upgrade with a new ISO.								
		• If AutoDeploy was deployed with HA support, this process terminates both VMs.								
	То	terminate the AutoDeploy VM:								
	1.	Log on to the Ultra M Manager Node.								
	2.	Terminate the AutoDeploy VM.								
		./boot_uas.pykvmautodeployhadelete-uas								
		Example command output:								
		2018-01-24 16:30:23,821 - Removing old deployment 'AutoDeploy_instance_0', if it exists 2018-01-24 16:30:24,176 - Removing old deployment 'AutoDeploy_instance_1', if it exists								
	3.	View the status.								
		show uas								
		Example command output:								

Id Name State

Terminating the AutoIT VM

Terminating the AutoIT VM leverages the same *boot_uas.py* script used to instantiate the AutoIT-VNF VM.

Important

• Ensure that no changes have been made to this file since it was used to deploy AutoIT.

- Be sure to take a backup of the VM content if you are terminating the VM in order to upgrade with a new ISO.
- If AutoIT was deployed with HA support, this process terminates both VMs.

To terminate the AutoIT VM:

- 1. Log on to the Ultra M Manager Node.
- 2. Terminate the AutoIT VM.

./boot_uas.py --kvm --autoit --ha --delete-uas
Example command output:
2018-01-24 16:25:23,734 - Removing old deployment 'AutoIT_instance_0', if it exists
2018-01-24 16:25:24,056 - Removing old deployment 'AutoIT_instance_1', if it exists
3. View the status.
show uas

Example command output:

```
Id Name State
```

Deploy and Undeploy the Card with the NCS CLI

To undeploy and redeploy the card (service or session function) using the NCS CLI:

- 1. Log on to the master UEM VM.
- 2. Access the NCS CLI.
 - sudo -i

ncs_cli -u admin -C

3. Undeploy or suspend the card.

suspend-vnfci vnfid <name> vdu <VDU> vnfci <VNFCI Instance>

For example:

suspend-vnfci vnfid abc vdu sf vnfci sf1 success true

4. Verify the operational status of VNF, card, VDUs. Suspending card removes the card, e.g. from CF. In 6.2 and earlier releases:

show vnf-state

vnf-state running

In 6.3 and later releases:

show vnfmproxy:vnfd <vnfd name>vnf-state

vnf-state running

show card table

F Attach

In 6.2 and earlier releases:

show vdus

					MEM	OBV	CONSTITUENT			
			DEVICE	2	DEVIC	E	ELEMENT	IS		
				CPU	UTI	LS	USAGE			
ID	CARD TYPE	ID	NAME		GROUP		GROUP	INFRA	INITIALIZED	VIM
ID				UTI	LS BY	TES	BYTES			
cf	control-function	cf1	scm-c:	f-nc	scm-c	f-nc	ugp	true	true	
76e	2f28a-4427-4b1d-9c	44-72	ff51e00	d124	-	-	-			
		cf2	scm-c:	f-nc	scm-c	f-nc	ugp	true	true	
b11	55c6e-26f1-44c1-88	32-0e	9a02f7a	acd3	-	-	-			
sf	session-function	sf1	-		-		ugp	true	false	
782	2cea9-1707-4790-ab	b3-33	bb4d261	567	-	-	-			
		sf2	-		-		ugp	true	false	
7fd	8f37f-59cf-4c9a-81	lf-fa	a0abd3()b58	-	-	-			

In 6.3 and later releases:

show vnfmproxy:vnfd <vnfd_name> vdus

vdus vdu cil	
card-type control-function	
vnfci cfl	
device-name	vnfd-deployment1
device-group	cf-nc
constituent-element-group	ugp-standalone
is-infra	true
initialized	true
vim-id	1ca3fca7-8929-4830-9e35-4cac294b62bf
vnfci cf2	
device-name	vnfd-deployment2
device-group	cf-nc
constituent-element-group	ugp-standalone
is-infra	true
initialized	true
vim-id	6ce2a22c-1c03-4f5e-95a4-c791d09a1024
vdus vdu sfl	
card-type session-function	
vnfci sfl	
constituent-element-group	ugp-standalone
is-infra	true
initialized	false
vim-id	de5bec01-c3e4-4bbf-8f45-ac2354fc9fbc
vnfci sf2	
constituent-element-group	ugp-standalone
is-infra	true
initialized	false
vim-id	8fe9eebc-614a-464a-8e87-5288be0528c9

UEM changes the status of suspended card to undeployed. For example, UEM Zookeeper:

In 6.2 and earlier releases:

```
[zk: localhost:2181(CONNECTED) 0] get /config/vnf
{"state":"run","name":"abcabc-autovnf-vpc-abcabc"}
```

```
[zk: localhost:2181(CONNECTED) 1] get /config/vnfd
{"name":"abcabc-autovnf-vpc-abcabc","version":"6.0","deployment-flavor-id":["generic"],
"anti-affinity-cards":["cantrol-finction","session-finction"],"card-type-to-vdd":{"cantrol-finction":["cf"],"session-finction":["sf"]}}
```

```
[zk: localhost:2181(CONNECTED) 2] get /config/vdus/sf/sf1
{"cpts":[{"vnfc":"sf-vnfc-ugp","cpid":null,"v1":null}],"affinity":null,
"initvars":[{"dest path":"starce param.cfg","path vars":[{"nare":"CAPD TYEE NM","val":"0x42020100"},{"nare":"SIOT CAPD NMER","val":"3"},
{"nare":"VMM_FCNY_ADDS","val":"101.101.14.9,101.101.14.16,101.101.14.13"}]}],"operation":"create","ceg-id":"ugp","vnfci-id":"sf1",
"context-vars":null, "nat-pool":null, "vim-id":"abcabc-autovnf-vpc-abcabc-sf-1", "volume":null}
```

[zk: localhost:2181(CONNECTED) 3] get /oper/vdus/sf/sf1

{"id":"sf1","state":"undeployed","vnfcId":"sf-vnfc-ugp",

"uuid":"sf1", "host":"tb1ano-osd-compute-2.localdomain", "vimId":"7822cea9-1707-4790-abb3-33bb4d26b567", "cpts":[{"cpid":"eth0", "state":"**undeployed**", "subnet":"94c4ea79-eb81-4a7d-b726-4f780a05436f", "netmask":"255.255.255.255.0", "dhqp":tne, "vl":"vl-di-internall", "vnfc":"sf-vnfc-upp", "port_id":"0d5db23-5c43-463b-æ14-f1f0b94f90dc", "ip_adbress":"192.168.1.124", "mac_adbress":"fa:16:3e:b6:26:da", "network":"55d41c29-f8ed-4006-b29c-5ad3bf73of42"}, ("qpid":"eth1", "state":"undeployed", "nicid":1, "stimet":"472e0423-a938-4eb6-9782-a741afeb93a", "network":"255.255.05,0", "dhqp":tne, "vl":"vl-autoit-abcabc_ordh", "wnfc":"sf-vnfc-upp", "putstor #fa:16:3e:b6:26:da", "network":"55d41c29-f8ed-4006-b29c-5ad3bf73of42"}, ("qpid":"eth1", "state":"undeployed", "nicid":1, "stimet":"472e0423-a938-4eb6-9782-a741afeb93a", "network":"255.255.05,0", "dhqp":tne, "vl":"vl-autoit-abcabc_ordh", "wnfc":"sf-vnfc-upp", "putstor #fa:16:3e:b6:26:da", "stimet":"df2e0423-a948-deb6-9782-a741afeb93a", "network":"255.255.05,0", "dhqp":tne, "vl":"vl-autoit-abcabc_ordh", "wnfc":"sf-vnfc-upp", "putstor #fa:16:3e:b6:26:da", "stimet":"df2e0423-a948-deb6-9782-a741afeb93a", "network":"255.255.05,0", "dhqp":tne, "vl":"vl-autoit-abcabc_ordh", "wnfc":"sf-vnfc-upp", "putstor #fa:16:3e:b6:26:da", "stimet":"df2e0423-a948-deb6-9782-a741afeb93a", "network":"255.255.05,0", "dhqp":tne, "vl":"vl-autoit-abcabc_ordh", "wnfc":"sf-vnfc-upp", "putstor #fa:16:3e:b6:26:da", #fa:16:3e:b6:26:da", #fa:16:3e:b6:26:da", #fa:16:3e:b6:26:da", #fa:16:3e:b6:26:da

[zk: localhost:2181(CONNECTED) 4] get /oper/vnf
{"state":"running","name":"abcabc-autovnf-vpc-abcabc"}

[zk: localhost:2181(CONNECTED) 5] get /oper/vdrs/sf1 {1715#27bi757/wi757/wi757/wi757/wi76/wi6697/matrify/wi66///wi66///wi66///wi66///wi66///wi66///wi66///wi66///wi6

In 6.3 and later releases:

[zk: 30.31.14.18(CONNECTED) 0] get /config/vnfs/vnfd-deployment/vnf
{"state":"run","name":"vnfd-deployment"}

[zk: 30.31.14.18(CONNECTED) 1] get /config/vnfs/vnfd-deployment/vnfd {##!*Vikkpy#!',"esof*63;%py#tfaori!:[%#d],"atiaffniyad":[%bd-fintio!};%sofintio!};%sofintio!;"(bd-fintio!:[%fi])}

[zk: 30.31.14.18(CONNECTED) 3] get /oper/vnfs/vnfd-deployment/vdus/sf1/sf2 {"id":"sf2", "state":"undeployed", "vnfId":"vnfd-deployment", "vnfcId":"sf-vnfc-ugp-standalone", "uuid":"sf2", "host":"tb2-compute-2.localdomain", "vimId":"8fe9eebc-614a-464a-8e87-5288be0528c9", "cpts":[{"cpid":"eth0", "state":"undeployed", "subnet":"f3b6a640-bcec-4be4-ab2c-e058042e0f83", "netmask":"255.255.255.0", "dhcp":true, "v1":"v1-di-internal1", "vnfc":"sf-vnfc-ugp-standalore", "port_id":"c69a5d11-b803-4189-bc9e-7bdeea56a820", "ip_address":"192.168.10.85", "mac_address":"fa:16:3e:4f:a4:67", "network":"e45b4f35-7438-4250-b8c6-coc44197776e"}, ("cpid":"eth1", "state":"undeployed", "nicid":1, "sinet":"78a040c-d87-482d-ad40-c7e5920fd0c0", "netmask":"255.255.255.0", "dhcp":true, "v1":"v1-autoit-vim_orch", "vnfc":"sf-vnfc-ugp-standalore", "port_id":"eth197.168.10.85", "sinet":"78a040c-d87-482d-ad40-c7e5920fd0c0", "netmask":"255.255.255.0", "dhcp":true, "v1":"v1-autoit-vim_orch", "vnfc":"sf-vnfc-ugp-standalore", "port_id":"eth197.168.10.85", "port_id":"4325c98d-57a6-4a1a-ba4e-a3b77a092d0d",

[zk: 30.31.14.18(CONNECTED) 4] get /oper/vnfs/vnfd-deployment/vdus/vnf
{"state":"running","name":"vnfd-deployment"}

5. Redeploy or resume the card by executing the following command:

resume-vnfci vnfid <name> vdu <VDU> vnfci <VNFC Instance>

Monitoring and Troubleshooting the Deployment

Pre-Deactivation/Post-Activation Health Check Summary

Table 1: Pre-deactivation/Post-activation Health Checks, on page 6 contains a summary of items to check/verify before performing a deactivation and/or after an activation.

Item to Check	Notes
Checking OSP-D Server Health	Perform all identified checks.
Checking Controller Server Health	Perform all identified checks.
Checking OSD Compute Server Health	Perform all identified checks.
Viewing AutoVNF Operational Data	In particular, check the outputs of the following commands:
	• show uas
	• In releases prior to 6.0: show autovnf-oper:vip-port
	In 6.0 and later releases: show vnfr
	• In releases prior to 6.0: show autovnf-oper:vnf-em
	In 6.0 and later releases: show vnfr
	• In releases prior to 6.0: show autovnf-oper:vnfm
	In 6.0 and later releases: show vnfr
Viewing ESC Status	Perform all identified checks.
Viewing ESC Health	Perform all identified checks.
Viewing UEM Service Status	Perform all identified checks.
Viewing VNF Information through the Control Function	Perform all identified checks.

Table 1: Pre-deactivation/Post-activation Health Checks

Checking OSP-D Server Health

Viewing Stack Status

Log on to the server on which OSP-D is running to view the stack status by executing the following command:

openstack stack list

Example output:

```
| ID | Stack Name | Stack Status | Creation Time

| Updated Time |

+-----+

| db229d67-212d-4086-a266-e635b2902708 | tb3-ultram | CREATE_COMPLETE | 2017-06-20T02:31:31Z

| None |

+-----+
```

```
Note
```

Prior to an update, the stack status may be "CREATE_COMPLETE" at the beginning of the update procedure. The stack status should read "UPDATE_COMPLETE" and list and update time at the successful completion of the update procedure.

Viewing the Bare Metal Node List

Log on to the server on which OSP-D is running to view the node list by executing the following command:

openstack baremetal node list

+				_			
UUID State	Provisioning State	 Maintenan	Name	I	Instance UUID	Ι	Power
+							
1 6725bb	18-2895-4a8a-86ad-96b	00cc9df4d	None	I	bc903f51-8483-4522-bcd7-ac396ac626	51 I	nower
on	l active	False		') <u> </u>	power
l flaa63	356-40a0-41de-be1b-fa6	033c9affb	None	I	05fbfb44-ccd9-475d-b263-58b2deaf85	54 I	power
on	l active	False	1.0110	'			10101
L f02357	/a3-6f9b-46ae-b31f-1a2	1f6d33543	None	I	dd0596b1-bd35-451a-85bc-c635e7fa6d	14 1	power
on	l active	False	1			'	1.0.001
ca1153	d6-ffaf-481a-ac9b-bc2	afc450152	None	L	96d2725c-9c70-4a66-9d3c-4a0356faf1c	:0 I	power
on	active	False	1				1
8£3381	02-c114-4a7a-94f0-9e1	a54494519	None	L	85a9a708-5eae-4ea2-8b29-dc2acd6e515	5d I	power
on	active	False	1				1
5d3d35	25-2528-4801-b885-6c4	b340393a6	None	L	315c7aea-acef-4341-aa9e-bcd594cae59	92	power
on	active	False	1				-
ac2120	8b-36fd-4404-8e68-53a	90df3a29f	None	L	9f0b2ff3-5234-42e9-81dd-c0ef5e45413	37	power
on	active	False	1				-
a6d92b	fc-0136-4c22-9988-010	8df775a03	None	I	2a3e2086-3516-40ac-a584-3714e91858	E5	power
on	active	False					
5f0593	8b7-31de-4291-b43f-a54	9699cd470	None	I	f4cc50d4-441e-4728-9984-53df29f0b7	E7	power
on	active	False	1				
99225e	e1b-085e-4ef7-8173-468	7900b741a	None		200a918e-abb3-4539-a1c4-7e30f2d8ebc	2	power
on	active	False	1				
c6ec14	3b-a522-4d69-ab31-5b4	934ad3c42	None		7c675ed5-17d9-47ad-a2ef-592353e2771	L3	power
on	active	False	1				
e1026c	43-f2a3-44ad-a385-4d4	462552977	None		45b45041-656f-4ee1-8be2-976c71a35b2	lf	power
on	active	False	1				
122188	ea-09ae-486c-b225-17c	f0defe025	None		bd38818e-36ca-4fd9-a65f-c4b0e5b349	77	power
on	active	False					
f6ecf8	96-6e5e-4735-8727-942	478dee58a	None		82a79351-5520-4e89-ae19-48c7b6f6b39	9f	power
on	active	False					
e6db15	9e-008e-4186-8967-92a	9faeee368	None		986affe6-23ba-48ba-ae4e-0d2226aabf5	55	power
on	active	False					
44f3a4	34-eaf8-4b1a-97e5-634	0d277fa4e	None		1f385454-3ddb-40bd-bc6e-a55ad69fff4	17	power
on	active	False					
7ab705	71-64ea-439b-a0f4-341	47d01dfbf	None		6f9f76ac-3cf7-4002-94ba-39bc6f0b4c4	10	power
on	active	False	1				
6d478a	22-874c-4611-834d-21f	4809f90ce	None		8e37407f-c784-4f5f-942f-2e2c36aa3fa	a4	power
on	active	False	1				

```
| 0a57a5ad-d160-477e-807f-11997307bc9c | None | 25b53356-9f02-4810-b722-efb6fd887879 | power
on | active | False |
| 6fff3d83-ed37-4934-89e0-d632aeb37b15 | None | 0ea048c0-6f4b-460d-99b2-796dd694c226 | power
on | active | False |
| 5496919c-c269-4860-b49a-e0d103a6a460 | None | 6a8e05aa-26fe-43bb-b464-ede86b9f4639 | power
on | active | False |
| 513b936d-1c52-4b0a-9ac4-4101fe812f07 | None | b92c5720-7db9-417b-b3d5-023046788c8e | power
on | active | False |
```

Viewing the OpenStack Server List

Log on to the server on which OSP-D is running to ensure that stack components and verify they are active and running the same image by executing the following command:

openstack server list

+				+
ID	Name		Status	Networks
Image Name				
+	· · · · · · · · · · · · · · · · · · ·	- 		+
9f0b2ff3-5234-42e9-81dd-c	0ef5e454137 tb3-ultrar	n-compute-3	ACTIVE	
ctlplane=192.200.0.133 ov	vercloud-full 20170620T01	11048		
25b53356-9f02-4810-b722-e	efb6fd887879 tb3-ultrar	n-compute-15	ACTIVE	
ctlplane=192.200.0.131 ov	vercloud-full 20170620T01	11048		
986affe6-23ba-48ba-ae4e-0	d2226aabf55 tb3-ultrar	n-compute-11	ACTIVE	
ctlplane=192.200.0.128 ov	vercloud-full 20170620T01	11048		
45b45041-656f-4ee1-8be2-9	976c71a35b1f tb3-ultrar	n-compute-8	ACTIVE	
ctlplane=192.200.0.130 ov	vercloud-full 20170620T01	11048		
bd38818e-36ca-4fd9-a65f-c	.4b0e5b34977 tb3-ultrar	n-compute-9	ACTIVE	
ctlplane=192.200.0.127 ov	vercloud-full 20170620T01	11048		
82a79351-5520-4e89-ae19-4	8c7b6f6b39f tb3-ultrar	n-compute-10	ACTIVE	
ctlplane=192.200.0.126 ov	vercloud-full 20170620T01	11048		
1f385454-3ddb-40bd-bc6e-a	.55ad69fff47 tb3-ultrar	n-compute-12	ACTIVE	
ctlplane=192.200.0.118 ov	vercloud-full 20170620T01	11048		
8e37407f-c784-4f5f-942f-2	e2c36aa3fa4 tb3-ultrar	n-compute-14	ACTIVE	
ctlplane=192.200.0.117 ov	vercloud-full 20170620T01	11048		
315c7aea-acef-4341-aa9e-b	cd594cae592 tb3-ultrar	n-compute-2	ACTIVE	
ctlplane=192.200.0.114 ov	vercloud-full 20170620T01	11048		
2a3e2086-3516-40ac-a584-3		n-compute-4	ACTIVE	
ctlplane=192.200.0.120 ov	vercloud-full 20170620T01	11048		
b92c5720-7db9-417b-b3d5-0		n-osd-compute-2	ACTIVE	
ctlplane=192.200.0.110 ov	vercloud-full 20170620T01	11048		
7c675ed5-17d9-47ad-a2ef-5	92353e27713 tb3-ultrar	n-compute-7	ACTIVE	
ctlplane=192.200.0.111 ov	vercloud-full 20170620T01	11048		
0ea048c0-6f4b-460d-99b2-7	'96dd694c226 tb3-ultrar	n-osd-compute-0	ACTIVE	
ctlplane=192.200.0.112 ov	vercloud-full 20170620T01	11048		
f4cc50d4-441e-4728-9984-5	53df29f0b7f7 │ tb3-ultrar	n-compute-5	ACTIVE	
ctlplane=192.200.0.108 ov	vercloud-full 20170620T01	11048		
dd0596b1-bd35-451a-85bc-c	:635e7fa6d14 tb3-ultrar	n-controller-2	ACTIVE	
ctlplane=192.200.0.115 ov	vercloud-full 20170620T01	11048		
85a9a708-5eae-4ea2-8b29-d	lc2acd6e515d tb3-ultrar	n-compute-1	ACTIVE	
ctlplane=192.200.0.102 ov	rercloud-full_20170620T01	11048		
bc903f51-8483-4522-bcd7-a	c396ac626b1 tb3-ultrar	n-controller-0	ACTIVE	
ctlplane=192.200.0.105 ov	ercloud-full 20170620T01	11048		
6a8e05aa-26fe-43bb-b464-e	ede86b9f4639 tb3-ultrar	n-osd-compute-1	ACTIVE	
ctlplane=192.200.0.106 ov	rercloud-full_20170620T01	11048		
200a918e-abb3-4539-a1c4-7	'e30f2d8ebc2 tb3-ultrar	n-compute-6	ACTIVE	
ctlplane=192.200.0.109 ov	rercloud-full_20170620T01	11048		
05fbfb44-ccd9-475d-b263-5	8b2deaf8554 tb3-ultrar	n-controller-1	ACTIVE	
ctlplane=192.200.0.113 ov	rercloud-full_20170620T01	11048		

Viewing the OpenStack Stack Resource List

Log on to the server on which OSP-D is running to view the stack resources and their status by executing the following command:

openstack stack resource list name

Example command output:

physical_resource_id resource_status updated_time
94270702-cd8b-4441-a09e-5c9da0c2d02b
CREATE COMPLETE 2017-06-27T22:04:00Z
CREATE COMPLETE 2017-06-27T22:04:00Z
6a5775c0-03d8-453f-92d8-be6ea5aed853
CREATE COMPLETE 2017-06-27T22:04:00Z
97b2f70a-c295-4437-9222-8248ec30badf
CREATE COMPLETE 2017-06-27T22:04:00Z
1bc20bb0-516a-4eb5-85e2-be9d30e2f6e8
CREATE COMPLETE 2017-06-27T22:04:00Z
da9ead69-b83e-4cc9-86e8-8d823c02843b
CREATE_COMPLETE 2017-06-27T22:04:00Z
e5ee9df8-fae1-4641-9cfb-038c8f4eca85
CREATE_COMPLETE 2017-06-27T22:04:00Z

Verifying Node Reachability

Log on to the server on which OSP-D is running to ensure the node reachability and availability by executing the following command:

```
for i in $(nova list| grep ACTIVE| awk '{print $12}' | sed 's\ctlplane=\\g'
) ; do ssh heat-admin@${i} uptime ; done
```

This command establishes an SSH session with each node and report the system uptime. Investigate any node that does not reply or has an unexpected uptime.

```
14:47:10 up 18:15,0 users,load average:0.01,0.02,0.0514:47:11 up 18:14,0 users,load average:9.50,9.15,12.3214:47:11 up 18:14,0 users,load average:9.41,9.09,12.2614:47:11 up 18:14,0 users,load average:10.41,10.28,10.4914:47:12 up 18:15,0 users,load average:0.00,0.02,0.0514:47:12 up 18:15,0 users,load average:0.18,0.06,0.0614:47:12 up 18:15,0 users,load average:0.00,0.03,0.0514:47:13 up 18:14,0 users,load average:0.02,0.02,0.0514:47:13 up 18:14,0 users,load average:0.02,0.02,0.0514:47:13 up 18:14,0 users,load average:8.23,8.66,12.2914:47:14 up 18:15,0 users,load average:8.76,8.87,12.1414:47:14 up 18:15,0 users,load average:0.01,0.0514:47:1414:47:14 up 18:15,0 users,load average:9.30,9.08,10.1214:47:14 up 18:15,0 users,load average:0.01,0.06,0.0514:47:14 up 18:14,0 users,load average:9.30,9.08,10.1214:47:14 up 18:14,0 users,load average:9.31,8.61,11.96
```

```
14:47:15 up 18:14, 0 users, load average: 17.08, 12.09, 11.06
14:47:15 up 17:09, 0 users, load average: 1.64, 1.33, 1.10
14:47:15 up 17:04, 0 users, load average: 1.02, 0.77, 0.79
14:47:16 up 16:58, 0 users, load average: 0.55, 0.63, 0.72
14:47:16 up 23:46, 0 users, load average: 2.68, 3.46, 3.89
14:47:16 up 1 day, 5 min, 0 users, load average: 4.10, 4.27, 4.44
14:47:17 up 23:53, 0 users, load average: 1.90, 2.32, 2.24
```

Verify NTP is running

To verify the operational status of NTP server:

 Log on to the server on which OSP-D is running to ensure that NTP is running on all nodes in the cluster by executing the following command:

```
for i in $(nova list| grep ACTIVE| awk '{print $12}' | sed
's\ctlplane=\\g' ) ; do ssh heat-admin@${i} systemctl status ntpd |grep
Active; done
```

This command establishes an SSH session with each node and lists the ntpd status.

Example command output:

```
Active: active (running) since Tue 2017-07-11 20:32:25 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:28 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:50 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:28 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:14 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:30 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:22 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:16 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:35 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:31 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:30 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:25 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:19 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:14 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:41 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 20:32:30 UTC; 18h ago
Active: active (running) since Tue 2017-07-11 21:37:32 UTC; 17h ago
Active: active (running) since Tue 2017-07-11 21:43:16 UTC; 17h ago
Active: active (running) since Tue 2017-07-11 21:48:57 UTC; 17h ago
Active: active (running) since Tue 2017-07-11 15:01:30 UTC; 23h ago
Active: active (running) since Tue 2017-07-11 14:42:10 UTC; 24h ago
Active: active (running) since Tue 2017-07-11 14:54:06 UTC; 23h ago
```

2. Verify that all the Overcloud nodes are synced to NTP server.

for i in \$(nova list | grep -i overc- | awk '{print \$12}'| sed 's/ctlplane=//g') ; do (ssh -o StrictHostKeyChecking=no heat-admin@\$i sudo ntpstat | grep NTP) ; done

[stack@j19bxb-ospd ~]\$ for i in \$(nova list | grep -i overc- | awk '{print \$12}'| sed 's/ctlplane=//g') ; do (ssh -o StrictHostKeyChecking=no heat-admin@\$i sudo ntpstat | grep NTP) ; done synchronised to NTP server (10.84.96.130) at stratum 3 synchronised to NTP server (10.84.96.130) at stratum 3

synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3
synchronised	to	NTP	server	(10.84.96.130)	at	stratum	3

3. Check the NTP status on the server on which OSP-D is running by executing the following command:

systemctl status ntpd |grep Active

Investigate any node that is not actively running NTP.

Checking OSP-D Server Health

Verifying VM and Other Service Status and Quotas

Log on to the server on which OSP-D is running to verify that Overcloud VMs are active and running by executing the following commands:

```
cd /home/stack
source ~/<stack_name>rc-core
nova list
```

Note

Overcloud VM status can also be checked through the Horizon GUI.



```
| 8056eff1-913e-479a-ac44-22eba42ceee1 | tb3-bxb-autovnf1-uas-1
            | ACTIVE | - | Running |
tb3-bxb-autovnf1-uas-orchestration=172.17.180.6; tb3-bxb-autovnf1-uas-management=172.17.181.12
| 4e9fab14-dad0-4789-bc52-1fac3e40b7cc | tb3-bxb-autovnf1-uas-2
             ACTIVE | - | Running |
tb3-bxb-autovnf1-uas-orchestration=172.17.180.13; tb3-bxb-autovnf1-uas-management=172.17.181.3
| 1a4e65e3-9f9d-429f-a604-6dfb45ef2a45 | tb3-bxb-vnfm1-ESC-0
             | ACTIVE | - | Running
                                              _____
tb3-bxb-autovnf1-uas-orchestration=172.17.180.3; tb3-bxb-autovnf1-uas-management=172.17.181.4
| 7f4ec2dc-e8a8-4f6c-bfce-8f29735e9fca | tb3-bxb-vnfm1-ESC-1
            | ACTIVE | - | Running
                                                1
tb3-bxb-autovnf1-uas-orchestration=172.17.180.14; tb3-bxb-autovnf1-uas-management=172.17.181.5
| 1c9fc0bd-dc16-426f-b387-c2b75b3a1c16 |
tb3-bxb-vnfm1-em tb3-bx 0 190729a1-c703-4e15-b0b3-795e2e876f55 | ACTIVE | -
                                                                                   L
Running | tb3-bxb-autovnf1-uas-orchestration=172.17.180.4;
tb3-bxb-autovnf1-uas-management=172.17.181.9
| 9a407a06-929a-49ce-8bae-4df35b5f8b40 |
tb3-bxb-vnfm1-em tb3-bx 0 92c5224b-1f1f-4f3f-8ac8-137be69ce473 | ACTIVE | -
                                                                                   T
Running | tb3-bxb-autovnf1-uas-orchestration=172.17.180.5;
tb3-bxb-autovnf1-uas-management=172.17.181.10
               | e4528022-6e7b-43f9-94f6-a6ab6289478d |
tb3-bxb-vnfm1-em tb3-bx 0 d9f7ecb2-a7dc-439b-b492-5ce0402264ea | ACTIVE | -
                                                                                   Т
Running | tb3-bxb-autovnf1-uas-orchestration=172.17.180.2;
tb3-bxb-autovnf1-uas-management=172.17.181.7
               | 2calle5b-8eec-456d-9001-1f2600605ad4 |
vnfd1-deployment c1 0 5b287829-6a9d-4c0a-97d0-a5e0f645b767
                                                             | ACTIVE | -
Running | tb3-bxb-autovnf1-uas-orchestration=172.17.180.16;
tb3-bxb-vnfm1-di-internal1=192.168.1.4; tb3-bxb-autovnf1-uas-management=172.17.181.15;
tb3-bxb-vnfm1-di-internal2=192.168.2.5
| 0bdbd9e3-926a-4abe-81b3-95dc42ea0676 |
vnfd1-deployment c2 0 7074a450-5268-4c94-965b-8fb809410d14
                                                            | ACTIVE | -
                                                                                   1
Running | tb3-bxb-autovnf1-uas-orchestration=172.17.180.15;
tb3-bxb-vnfml-di-internall=192.168.1.2; tb3-bxb-autovnfl-uas-management=172.17.181.18;
tb3-bxb-vnfm1-di-internal2=192.168.2.6
| 8b07a9b1-139f-4a12-b16e-d35cb17f6668 |
vnfdl-deployment_s10_0_f6d110f9-9e49-43fe-be14-4ab87ca3334c | ACTIVE | -
                                                                                  - I
          tb3-bxb-autovnf1-uas-orchestration=172.17.180.7;
Running
tb3-bxb-vnfm1-di-internal1=192.168.1.8; tb3-bxb-vnfm1-service-network1=10.10.10.3,
10.10.10.10; tb3-bxb-vnfm1-service-network2=20.20.20.5, 20.20.20.4;
tb3-bxb-vnfm1-di-internal2=192.168.2.12
| 4ff0ce2e-1d97-4056-a7aa-018412c0385d |
vnfd1-deployment s3 0 5380ef6c-6fe3-4e92-aa44-d94ef6e94235
                                                            | ACTIVE | -
                                                                                   1
          tb3-bxb-autovnf1-uas-orchestration=172.17.180.19;
Running
tb3-bxb-vnfm1-di-internal1=192.168.1.5; tb3-bxb-vnfm1-service-network1=10.10.10.7, 10.10.10.2;
tb3-bxb-vnfm1-service-network2=20.20.20.9, 20.20.20.6; tb3-bxb-vnfm1-di-internal2=192.168.2.8
3954cd6e-0f12-4d4b-8558-2e035c126d9a
vnfdl-deployment s4 0 e5ae4aa9-a90e-4bfe-aaff-82ffd8f7fe34 | ACTIVE | -
                                                                                   L
```

```
| tb3-bxb-autovnf1-uas-orchestration=172.17.180.8;
Running
tb3-bxb-vnfml-di-internall=192.168.1.9; tb3-bxb-vnfml-service-networkl=10.10.10.13,
10.10.10.8; tb3-bxb-vnfm1-service-network2=20.20.20.12, 20.20.20.10;
tb3-bxb-vnfm1-di-internal2=192.168.2.3
| 2cc6728c-2982-42bf-bb8b-198a14fdcb31 |
vnfd1-deployment s5 0 1d57c15d-a1de-40d4-aac2-1715f01ac50a
                                                               | ACTIVE | -
Running
           tb3-bxb-autovnf1-uas-orchestration=172.17.180.17;
tb3-bxb-vnfm1-di-internal1=192.168.1.7; tb3-bxb-vnfm1-service-network1=10.10.10.5,
10.10.10.18; tb3-bxb-vnfm1-service-network2=20.20.20.11, 20.20.20.2;
tb3-bxb-vnfm1-di-internal2=192.168.2.4
                                           | 876cc650-ae8b-497b-805a-24a305be6c13 |
vnfd1-deployment s6 0 05e13a62-623c-4749-ae2a-15c70dd12e16
                                                               | ACTIVE | -
Running
            | tb3-bxb-autovnf1-uas-orchestration=172.17.180.11;
tb3-bxb-vnfm1-di-internal1=192.168.1.6; tb3-bxb-vnfm1-service-network1=10.10.10.12,
10.10.10.9; tb3-bxb-vnfm1-service-network2=20.20.20.13, 20.20.20.18;
tb3-bxb-vnfm1-di-internal2=192.168.2.16
| 89f7245e-c2f7-4041-b5e6-leee48641cfd |
vnfd1-deployment s7 0 3a4d7273-e808-4b5f-8877-7aa182483d93
                                                               | ACTIVE | -
           tb3-bxb-autovnf1-uas-orchestration=172.17.180.24;
Running
tb3-bxb-vnfml-di-internall=192.168.1.12; tb3-bxb-vnfml-service-network1=10.10.10.14,
10.10.10.6; tb3-bxb-vnfm1-service-network2=20.20.20.20, 20.20.20.8;
tb3-bxb-vnfm1-di-internal2=192.168.2.7
| 535b0bca-d3c5-4d99-ba41-9953da6339f4 |
vnfdl-deployment s8 0 1e0f3ebf-b6e0-4bfe-9b1c-985dc32e1519
                                                               | ACTIVE | -
Running
           | tb3-bxb-autovnf1-uas-orchestration=172.17.180.18;
tb3-bxb-vnfml-di-internal1=192.168.1.14; tb3-bxb-vnfml-service-network1=10.10.10.17,
10.10.10.11; tb3-bxb-vnfm1-service-network2=20.20.20.17, 20.20.20.15;
tb3-bxb-vnfm1-di-internal2=192.168.2.9
                                        | dfdffafb-a624-4063-bae6-63c4a757473f |
vnfd1-deployment s9 0 26db8332-8dac-43fc-84c5-71a8b975fd17
                                                               | ACTIVE | -
Running
           tb3-bxb-autovnf1-uas-orchestration=172.17.180.22;
tb3-bxb-vnfm1-di-internal1=192.168.1.10; tb3-bxb-vnfm1-service-network1=10.10.10.21,
10.10.124; tb3-bxb-vnfm1-service-network2=20.20.20.23, 20.20.20.22;
tb3-bxb-vnfm1-di-internal2=192.168.2.19 |
```

Checking Cinder Type

Log on to the server on which OSP-D is running to check the Cinder vilome type by executing the following commands:

cd /home/stack
source ~/<stack_name>rc-core
cinder type-list

Example command output:

ID Name Description Is_Public +	++		+	++
208ef179-dfe4-4735-8a96-e7beee472944 LUKS - True	ID	Name	Description	Is_Public
++++++++	208ef179-dfe4-4735-8a96-e7beee472944	LUKS	+	True

cinder type-show LUKS

+	+
Property	Value
- description	- Nono
description	None
extra_specs	{}
id	bf855b0f-8b3f-42bf-9497-05013b4ddad9

	is_public	I.	True	I
	name		LUKS	
	os-volume-type-access:is_public		True	
	qos_specs_id	I.	None	I
+ -		+ •		+

Checking Core Project (Tenant) and User Core

Log on to the server on which OSP-D is running to check the core projects and users by executing the following commands:

cd /home/stack

source~/<stack_name> rc-core
openstack project list

Example command output:

+	++ Name
271ab207a197465f9d166c2dc7304b18	core
52547e0fca994cd682aa733b941d0f68	service
9543ad9db4dd422ea5aedf04756d3682	admin

openstack project show core

Example command output:

+ Field +	Value
description enabled id name properties	core tenant True 271ab207a197465f9d166c2dc7304b18 core

openstack project show service

Example command output:

+	+
Field Value	
description Tenant for the openstack servic enabled True id 52547e0fca994cd682aa733b941d0f6 name service properties	;es

openstack project show admin

+ -		+ -		-+
i	Field	Ì	Value	Ì
+- 	description enabled		admin tenant True	
i i	id	i	9543ad9db4dd422ea5aedf04756d3682 admin	İ

| properties | | |

openstack user list

Example command output:

		+-		1
	ID		Name	F
	1ac7208b033a41ccba805d86bf60dbb7 a6adac4ee79c4206a29de5165d7c7a6a 79da40fe88c64de7a93bc691a42926ea 525048a99816474d91d692d9516e951c 8d6688db8d19411080eeb4c84c1d586b 9aadd12171474d1e8bcbacf890e070ab d2ee641a72c4493995de70a1a9671f2b 7fbb088c15e1428ab6ce677aad5415f4 828cbf69cf564747a81bb313208a1c21 40563efc469d4c1295de0d6d4cf545c2		admin neutron heat nova glance cinder heat-cfn swift core tom	+
- 1				τ"

openstack user show core

Example command output:

	Field		Value	
	email enabled id name project_id username		None True 828cbf69cf564747a81bb313208a1c21 core 271ab207a197465f9d166c2dc7304b18 core	-
+-		+-	+	1

openstack role list

Example command output:

ID	++ Name
315d3058519a4b1a9385e11aa5ffe25b 585de968688e4257bc76f6dec13752cb 9717fe8079ba49e9ba9eadd5a37689e7 9fe2ff9ee4384b1894a90878d3e92bab d75dcf507bfa4a6abee3aee3bb0323c6	++ admin ResellerAdmin swiftoperator _member_ heat_stack_user

openstack role show admin

Example command output:

+.		+ -		. +
	Field		Value	
 	domain_id id name		None 315d3058519a4b1a9385e11aa5ffe25b admin	
- T -				· —

Checking Nova/Neutron Security Groups

Log on to the server on which OSP-D is running to check Nova and Neutron security groups by executing the following commands:

nova secgroup-list

Example command output:

WARNING: Command secgroup-list is deprecated and will be removed after Nova 15.0.0 is released. Use python-neutronclient or python-openstackclient instead.

+	Name	++ Description
ce308d67-7645-43c1-a83e-89d3871141a2	default	Default security group ++

neutron security-group-list

+	+				
id		Ι	name	Ι	security_group_rules
4007a7a4-e7fa-4ad6-bc74-fc0k	20f0b60c	Ι	default	I	egress, IPv4
I	1	Ι		I	egress, IPv6
 4007-7-4 -7fr 4-46 h-74 f-0h00		I		Ι	<pre>ingress, IPv4, remote_group_id:</pre>
4007a7a4-e71a-4ad6-bc74-1C0b20		Ι		I	ingress, IPv6, remote_group_id:
4007a7a4-e7fa-4ad6-bc74-fc0b20 8bee29ae-88c0-4d5d-b27a-a123	f20b60c	Ι	default	I	egress, IPv4
I	1	Ι		Ι	egress, IPv6
	I	I	i.	Ι	ingress, IPv4, 1-65535/tcp,
remote_ip_prefix: 0.0.0.0/0		I		Ι	ingress, IPv4, 1-65535/udp,
 0.0.0.0/0	I	I	I	Ι	<pre>ingress, IPv4, icmp, remote_ip_prefix:</pre>
0.0.0/0	006050	I		Ι	<pre>ingress, IPv4, remote_group_id:</pre>
bee20ae 88c0 4d5d b27a a123f2	0000000	Ι		I	ingress, IPv6, remote_group_id:
b6b27428-35a3-4be4-af9b-3855	9132d28e	Ι	default	I	egress, IPv4
I	1	Ι		I	egress, IPv6
 h(h)7/120 25-2 /ho/ af0h 205501	224290	I		Ι	<pre>ingress, IPv4, remote_group_id:</pre>
b6b27428-35a3-4be4-a13b-365533	224200	Ι		I	<pre>ingress, IPv6, remote_group_id:</pre>
ce308d67-7645-43c1-a83e-89d3	871141a2	Ι	default	I	egress, IPv4
I	1	Ι		I	egress, IPv6
 remete in profine 0.0.0.0/0	I	Ι	I	I	ingress, IPv4, 1-65535/tcp,
remote_ip_prefix: 0.0.0.0/0		Ι	1	Ι	ingress, IPv4, 1-65535/udp,
 0.0.0.0/0	I	Ι	I	I	<pre>ingress, IPv4, icmp, remote_ip_prefix:</pre>

I

+

	T	Ι	ingress,	IPv4,	remote_group_id:
ce308d67-7645-43c1-a83e-89d3871141a2					
			ingress,	IPv6,	remote_group_id:
ce308d67-7645-43c1-a83e-89d3871141a2					
+++++++					

neutron security-group-show ce308d67-7645-43c1-a83e-89d3871141a2

+-	+ Field 		Value
+-	created_at	+	2017-06-03T04:57:01Z
Ι	 description		Default security group
Ι	l id		ce308d67-7645-43c1-a83e-89d3871141a2
I	name		default
Ι	project_id		271ab207a197465f9d166c2dc7304b18
Ι	 revision_number		4
Ι	 security_group_rules		{
Ι			"remote_group_id": null,
Ι			"direction": "egress",
I			"protocol": null,
Ι			"description": null,
Ι			"ethertype": "IPv4",
Ι			"remote_ip_prefix": null,
Ι			"port_range_max": null,
Ι			"updated_at": "2017-06-03T04:57:01Z",
Ι			"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
Ι			"port_range_min": null,
I			"revision_number": 1,
I			"tenant_id": "271ab207a197465f9d166c2dc7304b18",
Ι			"created_at": "2017-06-03T04:57:01Z",
I			"project_id": "271ab207a197465f9d166c2dc7304b18",
I			"id": "337838dd-0612-47f8-99e8-7d4f58dc09d6"
Ι			}
I			{
Ι			"remote_group_id": null,

| |

I	"direction": "ingress",
I	"protocol": "udp",
I	"description": "",
I	"ethertype": "IPv4",
I	"remote_ip_prefix": "0.0.0.0/0",
I	"port_range_max": 65535,
I	"updated_at": "2017-06-03T04:57:20Z",
I	"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
I	"port_range_min": 1,
I	"revision_number": 1,
I	"tenant_id": "271ab207a197465f9d166c2dc7304b18",
I	"created_at": "2017-06-03T04:57:20Z",
I	"project_id": "271ab207a197465f9d166c2dc7304b18",
I	"id": "48b04902-d617-4e25-ad0d-4d087128f3b9"
}	
{	
1	"remote group id": null.
1	
	<pre>"direction": "ingress",</pre>
	<pre>"direction": "ingress", "protocol": "icmp",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "",</pre>
 	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null,</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null,</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null, "revision_number": 1,</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:332", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18", "created_at": "2017-06-03T04:57:33Z",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18", "created_at": "2017-06-03T04:57:33Z", "project_id": "271ab207a197465f9d166c2dc7304b18",</pre>
	<pre>"direction": "ingress", "protocol": "icmp", "description": "", "ethertype": "IPv4", "remote_ip_prefix": "0.0.0.0/0", "port_range_max": null, "updated_at": "2017-06-03T04:57:33Z", "security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2", "port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18", "created_at": "2017-06-03T04:57:33Z", "project_id": "271ab207a197465f9d166c2dc7304b18", "id": "68913f31-6788-4473-8b3b-90a264e9ef62"</pre>

I

|

1	{	
	I	"remote_group_id": null,
1	I	"direction": "ingress",
1	I	"protocol": "tcp",
1	I	"description": "",
1	I	"ethertype": "IPv4",
1	I	"remote_ip_prefix": "0.0.0.0/0",
1	I	"port_range_max": 65535,
1	I	"updated_at": "2017-06-03T04:57:02Z",
1	I	"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
1	I	"port_range_min": 1,
1	I	"revision_number": 1,
1	I	"tenant_id": "271ab207a197465f9d166c2dc7304b18",
1	I	"created_at": "2017-06-03T04:57:02Z",
1	I	"project_id": "271ab207a197465f9d166c2dc7304b18",
1	I	"id": "85ece95b-d361-4986-8db0-78d1a404dd3c"
1	}	
1	{	
1	I	"remote_group_id": null,
1	I	"direction": "egress",
1	I	"protocol": null,
1	I	"description": null,
1	I	"ethertype": "IPv6",
1	I	"remote_ip_prefix": null,
1	I	"port_range_max": null,
1	I	"updated_at": "2017-06-03T04:57:01Z",
1	1	"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
1	1	
1		"port_range_min": null,
1	 	"port_range_min": null, "revision_number": 1,
		<pre>"port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18",</pre>
	- 	<pre>"port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18", "created_at": "2017-06-03T04:57:01Z",</pre>
		<pre>"port_range_min": null, "revision_number": 1, "tenant_id": "271ab207a197465f9d166c2dc7304b18", "created_at": "2017-06-03T04:57:012", "project_id": "271ab207a197465f9d166c2dc7304b18",</pre>

| |

	"id": "88320991-5232-44f6-b74b-8cfe934165d0"
}	
{	
I	"remote_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
I	"direction": "ingress",
I	"protocol": null,
I	"description": null,
I	"ethertype": "IPv4",
I	"remote_ip_prefix": null,
I	"port_range_max": null,
I	"updated_at": "2017-06-03T04:57:01Z",
I	"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
I	"port_range_min": null,
I	"revision_number": 1,
I	"tenant_id": "271ab207a197465f9d166c2dc7304b18",
I	"created_at": "2017-06-03T04:57:01Z",
I	"project_id": "271ab207a197465f9d166c2dc7304b18",
I	"id": "ba306ee2-d21f-48be-9de2-7f04bea5e43a"
}	
{	
I	"remote_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
I	"direction": "ingress",
I	"protocol": null,
I	"description": null,
I	"ethertype": "IPv6",
I	"remote_ip_prefix": null,
I	"port_range_max": null,
I	"updated_at": "2017-06-03T04:57:01Z",
I	"security_group_id": "ce308d67-7645-43c1-a83e-89d3871141a2",
I	"port_range_min": null,
I	"revision_number": 1,
I	"tenant_id": "271ab207a197465f9d166c2dc7304b18",

I

```
"created at": "2017-06-03T04:57:01Z",
"project id": "271ab207a197465f9d166c2dc7304b18",
I
                   1
                        "id": "deb7752c-e642-462e-92f0-5dff983f0739"
| }
1
| tenant id
                  | 271ab207a197465f9d166c2dc7304b18
                  | 2017-06-03T04:57:33Z
| updated at
 __+_____
```

Checking Tenant Project Default Quotas

Log on to the server on which OSP-D is running to check default project quotas by executing the following commands:

nova quota-show

Example command output:

+.		+ -	
	Quota		Limit
Τ.		T -	
	instances		1000
	cores		1000
Ι	ram	L	51200000
Ι	metadata_items	L	128
Ι	injected_files	L	100
Ι	injected file content bytes	L	1024000
Ι	injected_file_path_bytes	L	255
Ι	key_pairs	L	100
	server_groups		10
Ι	server_group_members		10
+ -		+-	

openstack project list | grep core

Example command output:

| 271ab207a197465f9d166c2dc7304b18 | core |

nova quota-class-show 271ab207a197465f9d166c2dc7304b18

⊥.		<u> </u>	
+ +	Quota	+- +-	Limit
	<pre>instances cores ram floating_ips fixed_ips metadata_items injected_files injected_file_content_bytes injected_file_path_bytes key_pairs security_groups security_group_rules</pre>		10 20 51200 10 -1 128 5 10240 255 100 10 20
+		+-	

neutron quota-show

Example command output:

+ -		· + ·		-+-
Ì	Field	Ì	Value	Ì
+.		· + ·		-+
	floatingip		100	
	network		1000	
	port		4092	
	rbac_policy		10	
	router		100	
	security_group		100	
	security_group_rule		300	
	subnet		1000	
	subnetpool		-1	
	trunk		-1	
+ -		. + .		+-

openstack project list | grep core

Example command output:

| 271ab207a197465f9d166c2dc7304b18 | core |

cinder quota-show 271ab207a197465f9d166c2dc7304b18

Example command output:

+		+ -		+
	Property		Value	ļ
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	backup_gigabytes backups gigabytes gigabytes_LUKS per_volume_gigabytes snapshots snapshots_LUKS volumes volumes_LUKS		1000 10 8092 -1 -1 300 -1 500 -1	+
r.		1.1		÷

Checking the Nova Hypervisor List

Log on to the server on which OSP-D is running to check the status of nova api on all compute nodes by executing the following command:

nova hypervisor-list

+				÷.		+ -	
	ID		Hypervisor hostname		State		Status
+	3 6 9 12 15 18 21 24 27 30	-+-	tb3-ultram-compute-7.localdomain tb3-ultram-compute-6.localdomain tb3-ultram-osd-compute-0.localdomain tb3-ultram-compute-9.localdomain tb3-ultram-compute-0.localdomain tb3-ultram-compute-14.localdomain tb3-ultram-compute-2.localdomain tb3-ultram-compute-13.localdomain tb3-ultram-compute-15.localdomain		up up up up up up up up	+-	enabled enabled enabled enabled enabled enabled enabled enabled enabled
			-		-		

L	33		tb3-ultram-compute-12.localdomain		up		enabled
	36		tb3-ultram-compute-5.localdomain		up		enabled
l	39		tb3-ultram-osd-compute-1.localdomain	L	up	l	enabled
l	42		tb3-ultram-compute-10.localdomain		up		enabled
	45		tb3-ultram-compute-11.localdomain		up		enabled
l	48		tb3-ultram-compute-3.localdomain		up		enabled
	51		tb3-ultram-osd-compute-2.localdomain		up		enabled
	54		tb3-ultram-compute-4.localdomain		up		enabled
I	57	Ι	tb3-ultram-compute-1.localdomain		up	I	enabled
+-		· + -		+ -		+ -	+

Checking the Router Main Configuration

Log on to the server on which OSP-D is running to check the Neutron router by entering the following commands:

neutron router-list

Example command output:

1							
id	di	stribut	ed	 ha	name	external_gateway_info	
+							
2d0cdee4-k	b5e-415b-	921c-97	caf0a	a0cd1	main	{"network id":	
"1c46790f-ca	ab5-4b1d-a	fc7-a63	7fe2d	lbe08",	1	False True	
				1		"enable snat": true, "external fixed ips	":
[{"subnet i	id":		1	1			
_				1		<pre> "a23a740e-3ad0-4fb1-8526-3353dfd0010f",</pre>	
"ip address'	': ।			1	1		
						"10.169.127.176"}]}	
	I.		1	1			
+							+

[stack@lbucs001-ospd ~]\$ neutron router-show 2d0cdee4-bb5e-415b-921c-97caf0aa0cd1

Example command output:

Field	Value	
4	h	
admin_state_up	True	
availability_z	one_hints	
availability_z	ones nova	
created_at	2017-06-03T05:0)5:08Z
description	I	
distributed	False	
<pre> external_gatew "enable_snat": t "10.169.127.176"</pre>	ay_info {"network_id": rue, "external_fixed_ips": "a23a740e-3ad0- }]}	 "1c46790f-cab5-4b1d-afc7-a637fe2dbe08", [{"subnet_id": -4fb1-8526-3353dfd0010f", "ip_address":
ha	 True	I

-+

--+

I	id		2d0cdee4-bb5e-415b-921c-97caf0aa0c	d1
Ţ	name		main	
Ι	project_id	T	 271ab207a197465f9d166c2dc7304b18	
I	revision_number		94	
Ι	routes		I	
I	status	I	ACTIVE	
I	tenant id	I	 271ab207a197465f9d166c2dc7304b18	
Ì	updated at	Ì	2017-07-28T00:44:27Z	
+	· _			

Checking the External Network Using the core-project-id

Log on to the server on which OSP-D is running to check the external network configuration by entering the following commands:

neutron net-list

Example command output:

+-	id subnets		name	
İ	1236bd98-5389-42f9-bac c63451f2-7e44-432e-9	8-433997525549 4fc-167f6a31e4aa	LBUCS001-AUTOIT 172.16.182.0/24	, Г-МGМТ 4
	1c46790f-cab5-4b1d-afc a23a740e-3ad0-4fb1-8	7-a637fe2dbe08 526-3353dfd0010f	LBUCS001-EXTERN 10.169.127.160/	JAL-MGMT /27
	1c70a9ab-212e-4884-b7d	.5-4749c44a87b6	LBPGW101-DI-INT	rernal1 I
	e619b02e-84e0-48d9-909 cefd5f5f-0c97-4027-b3	6-f16adc84f1cc 85-cala57f2cfac	HA network tenar 169.254.192.0/18	nt 271ab207a197465f9d166c2dc7304b18 3

neutron net-show 1c46790f-cab5-4b1d-afc7-a637fe2dbe08

L.				1
 	Field	,	Value	+ +
	admin_state_up availability_zone_hints availability_zones		True	
 	created_at description	:	2017-06-05T07:18:59Z	i
l	id		1c46790f-cab5-4b1d-afc7-a637fe2dbe08	i
	ipv4_address_scope ipv6 address scope			
İ	is_default		False	İ
	mtu		1500	
	name		LBUCS001-EXTERNAL-MGMT	
	port_security_enabled		True	
	project_id		271ab207a197465f9d166c2dc7304b18	
I	provider:network_type		vlan	I

	provider:physical_network		datacentre	
	provider:segmentation_id		101	
	qos_policy_id			
	revision_number		6	
	router:external		True	
	shared		False	
	status		ACTIVE	
	subnets		a23a740e-3ad0-4fb1-8526-3353dfd0010f	
	tags	L		
	tenant_id		271ab207a197465f9d166c2dc7304b18	
	updated_at	Ι	2017-06-05T07:22:51Z	
+ -		· + ·		+

Note down the provider:segmentation_id. In this example, 101 is the vlan for the external interface.

neutron subnet-list

Example command output:

id	name	1	cidr
allocation_p	ools		
a23a740e-3ad0-4fb1-8526-	3353dfd0010f LBUCS001-E	XTERNAL-MGMT	
10.169.127.160/27 {"star	t": "10.169.127.168", "er	nd":	
"10.169.127.	190"}		
c63451f2-7e44-432e-94fc-	167f6a31e4aa LBUCS001-A	AUTOIT-MGMT	
172.16.182.0/24 {"star	t": "172.16.182.2", "end"	':	
"172.16.182.	254"}		
cefd5f5f-0c97-4027-b385-	cala57f2cfac HA subnet	tenant	
169.254.192.0/18 {"star	t": "169.254.192.1", "end	i":	
	271ab207a1	97465f9d166c2dc	7304b18
"169.254.255	.254"}		

neutron subnet-show a23a740e-3ad0-4fb1-8526-3353dfd0010f

 Field	Value
allocation_pools cidr created_at description dns nameservers	{"start": "10.169.127.168", "end": "10.169.127.190"} 10.169.127.160/27 2017-06-05T07:22:51Z
enable_dhcp	False
gateway_ip host routes	10.169.127.163
id	a23a740e-3ad0-4fb1-8526-3353dfd0010f
ip_version	4
ipv6_address_mode	
ipv6_ra_mode	
name	LBUCS001-EXTERNAL-MGMT
network_id	1c46790f-cab5-4b1d-afc7-a637fe2dbe08
project_id	271ab207a197465f9d166c2dc7304b18
revision_number	2
service_types	
subnetpool_id	
tenant_id	271ab207a197465f9d166c2dc7304b18
updated_at	2017-06-05T07:22:51Z

Checking the Staging Network Configuration

Log on to the server on which OSP-D is running to check the staging network configuration by entering the following commands:

neutron subnet-show <ext-mgmt-id>

<*ext-mgmt-id*> is the ID for the external management interface as obtained through the **neutron subnet-list** command output.

Example output:

+	Value
allocation_pools cidr created_at description dns_nameservers	{"start": "10.169.127.168", "end": "10.169.127.190"} 10.169.127.160/27 2017-06-05T07:22:51Z
enable_dhcp gateway_ip host_routes id	False 10.169.127.163 a23a740e-3ad0-4fb1-8526-3353dfd0010f
ip_version ipv6_address_mode ipv6_ra_mode	4
name network_id project_id revision_number	LBUCS001-EXTERNAL-MGMT 1c46790f-cab5-4b1d-afc7-a637fe2dbe08 271ab207a197465f9d166c2dc7304b18 2
service_types subnetpool_id tenant_id updated_at	 271ab207a197465f9d166c2dc7304b18 2017-06-05T07:22:51Z

neutron subnet-show <autoit-mgmt-id>

<autoit-mgmt-id> is the ID for the AutoIT management interface as obtained through the **neutron subnet-list** command output.

Example output:

+		
+ 	Field	Value
+	allocation_pools cidr created_at description dns_nameservers	<pre>{"start": "172.16.182.2", "end": "172.16.182.254"} 172.16.182.0/24 2017-06-05T07:41:45Z</pre>
 	enable_dhcp gateway_ip host routes	True
 	id ip_version ipv6_address_mode	c63451f2-7e44-432e-94fc-167f6a31e4aa 4
 	ipv6_ra_mode name network_id	 LBUCS001-AUTOIT-MGMT 1236bd98-5389-42f9-bac8-433997525549
 	project_id revision_number service types	271ab207a197465f9d166c2dc7304b18 2

Checking the DI-Internal and Service Network Configurations

Log on to the server on which OSP-D is running to check the DI-internal and service network configuration by entering the following commands:

neutron net-list

Example command output:

	id subnets	I	name	
	1236bd98-5389-42f9-bac	8-433997525549	LBUCS001-AUTOIT	-MGMT
	c63451f2-7e44-432e-9	4fc-167f6a31e4aa	172.16.182.0/24	I
I	1c46790f-cab5-4b1d-afc	7-a637fe2dbe08	LBUCS001-EXTERN	NAL-MGMT
	a23a740e-3ad0-4fb1-8	526-3353dfd0010f	10.169.127.160/	'27
I	1c70a9ab-212e-4884-b7d	5-4749c44a87b6	LBPGW101-DI-INT	'ERNAL1
	e619b02e-84e0-48d9-909	6-f16adc84f1cc	HA network tenar	nt 271ab207a197465f9d166c2dc7304b18
	cefd5f5f-0c97-4027-b3	85-ca1a57f2cfac :	169.254.192.0/18	}

neutron net-show LBPGW101-DI-INTERNAL1

Example command output:

+	
Field	Value
admin_state_up availability_zone_hints availability zones	True
created_at description	2017-07-28T22:25:53Z
id ipv4_address_scope	1c70a9ab-212e-4884-b7d5-4749c44a87b6
ipv6_address_scope mtu	1500
name port_security_enabled	LBPGW101-DI-INTERNAL1 True
project_id provider:network type	271ab207a197465f9d166c2dc7304b18 flat
provider:physical_network provider:segmentation_id	phys_pcie1_0
qos_policy_id revision number	3
router:external	False
status	ACTIVE
subnets tags	
tenant_id updated_at	271ab207a197465f9d166c2dc7304b18 2017-07-28T22:25:53Z

neutron subnet-list

+	
id name	cidr
allocation pools	
96ae7e6e-f2e9-4fa5-a816-769c5a79f8f4 LBPGW101-DI-INTERNAL1-SUBNET	1
192.168.1.0/24 {"start": "192.168.1.2", "end":	
	I
"192.168.1.254"}	
a23a740e-3ad0-4fb1-8526-3353dfd0010f LBUCS001-EXTERNAL-MGMT	I
10.169.127.160/27 {"start": "10.169.127.168", "end":	
"10.169.127.190"}	
c63451f2-7e44-432e-94fc-167f6a31e4aa LBUCS001-AUTOIT-MGMT	I
172.16.182.0/24 {"start": "172.16.182.2", "end":	
"172.16.182.254"}	
cefd5f5f-0c97-4027-b385-ca1a57f2cfac HA subnet tenant	1
169.254.192.0/18 {"start": "169.254.192.1", "end":	
271ab207a197465f9d166c2dc730-	4b18
"169.254.255.254"}	
<u>h</u>	

Checking the Flavor List

Log on to the server on which OSP-D is running to check the flavor list and to by entering the following command:

nova flavor-list

Example command output:

4										_
1	ID	Name		1	1	' 1emor	y_MB	Disk	Ephemera	.1
-	Swap VCPUs RXTX_Fac	tor Is_Public								
1	eff0335b-3374-46c3-a3de-	9f4b1ccaae04 DN	JUCS002-A	UTOII	-FLAVOR	. 81	92	80	0	-1
	2 1.0	True	I							

Checking Host Aggregate and Availability Zone Configuration

Log on to the server on which OSP-D is running to check the host aggregate and availability zone configurations for the OSD Compute and for the AutoDeploy and AutoIT VMs.

Note

It is assumed that the AutoDeploy and AutoIT VMs reside on the same OSD Compute node.

This is done by executing the following commands:

```
cd /home/stack
source~/<stack_name>rc-core
nova aggregate-list
```

Example command output:

+----+ | Id | Name | Availability Zone | +----+ | 108 | LBUCS001-AUTOIT | mgmt |

150 LBPGW101- 153 LBPGW101-	-SERVICE1 - -CF-MGMT1 -	 	
nova aggregat	e-show LBUCS001-AUT	DIT	
Id Name	Availability Zo:	ne Hosts	Metadata
108 LBUCS001- 'availability_zor	-AUTOIT mgmt ne=mgmt', 'mgmt=true'	'newtonoc-osd-co	ompute-0.localdomain'

Note This information can also be verified through the Horizon GUI. Login to Horizon as the user core and navigate to **Project** > **Compute** > **Instances**. Check each instance to verify that the status is Active and the power state is Running.

Correct any instance that does not meet these criteria before continuing.

Checking Controller Server Health

Note The commands in this section should be executed on any one of the Controller nodes and do not need to be repeated on the other Controller nodes unless an issue is observed.

Checking the Pacemaker Cluster Stack (PCS) Status

| 147 | LBPGW101-EM-MGMT1 | -

Log on to one of the Controller nodes and verify that the group of resources in the PCS cluster are active and in the expected state by executing the following command:

sudo pcs status

```
Cluster name: tripleo cluster
Stack: corosync
Current DC: tb3-ultram-controller-0 (version 1.1.15-11.el7 3.4-e174ec8) - partition with
quorum
Last updated: Wed Jul 12 13:28:56 2017
                                                    Last change: Tue Jul 11 21:45:09 2017 by
root via crm attribute on tb3-ultram-controller-0
3 nodes and 22 resources configured
Online: [ tb3-ultram-controller-0 tb3-ultram-controller-1 tb3-ultram-controller-2 ]
Full list of resources:
 ip-192.200.0.104
                          (ocf::heartbeat:IPaddr2):
                                                             Started tb3-ultram-controller-1
 ip-10.84.123.6 (ocf::heartbeat:IPaddr2): Started tb3-ultram-controller-0
ip-11.119.0.42 (ocf::heartbeat:IPaddr2): Started tb3-ultram-controller-0
 Clone Set: haproxy-clone [haproxy]
     Started: [ tb3-ultram-controller-0 tb3-ultram-controller-1 tb3-ultram-controller-2 ]
 Master/Slave Set: galera-master [galera]
```

```
Masters: [ tb3-ultram-controller-0 tb3-ultram-controller-1 tb3-ultram-controller-2 ]
 ip-11.120.0.47 (ocf::heartbeat:IPaddr2): Started tb3-ultram-controller-1
 ip-11.118.0.49 (ocf::heartbeat:IPaddr2):
                                              Started tb3-ultram-controller-0
 Clone Set: rabbitmq-clone [rabbitmq]
    Started: [ tb3-ultram-controller-0 tb3-ultram-controller-1 tb3-ultram-controller-2 ]
                                               Started tb3-ultram-controller-1
 ip-11.120.0.48 (ocf::heartbeat:IPaddr2):
Master/Slave Set: redis-master [redis]
    Masters: [ tb3-ultram-controller-0 ]
    Slaves: [ tb3-ultram-controller-1 tb3-ultram-controller-2 ]
 openstack-cinder-volume
                              (systemd:openstack-cinder-volume):
                                                                       Started
tb3-ultram-controller-0
my-ipmilan-for-controller-0
                              (stonith:fence ipmilan):
                                                               Started
tb3-ultram-controller-0
my-ipmilan-for-controller-1
                              (stonith:fence ipmilan):
                                                               Started
tb3-ultram-controller-1
mv-ipmilan-for-controller-2
                               (stonith:fence ipmilan):
                                                               Started
tb3-ultram-controller-0
Daemon Status:
  corosync: active/enabled
  pacemaker: active/enabled
  pcsd: active/enabled
```

From the output of this command, ensure that:

- All 3 controllers are listed as Online
- haproxy-clone is started on all 3 controllers
- galera-master lists all 3 controllers as Masters
- rabbitmq-clone is started on all 3 controllers
- redis-master lists one controller as master and the other 2 controllers as slaves
- · openstack-cinder-volume is started on one node
- my-ipmilan/stonith is started on all 3 controllers
- Daemons corosync, pacemaker and pcsd are active and enabled



Note If the output displays any "Failed Actions", execute the **sudo pcs resource cleanup** command and then re-execute the **sudo pcs status** command.

Checking Ceph Storage Status

Log on to the Controller node and verify the health of the Ceph storage from the Controller node by executing the following command:

sudo ceph status

```
cluster eb2bb192-b1c9-11e6-9205-525400330666
health HEALTH_OK
monmap e1: 3 mons at
{tb3-ultram-controller-0=11.118.0.10:6789/0,tb3-ultram-controller-1=11.118.0.11:6789/0,
tb3-ultram-controller-2=11.118.0.12:6789/0}
election epoch 152, quorum 0,1,2
tb3-ultram-controller-0,tb3-ultram-controller-1,tb3-ultram-controller-2
```

L

```
osdmap e158: 12 osds: 12 up, 12 in
flags sortbitwise,require_jewel_osds
pgmap v1417251: 704 pgs, 6 pools, 321 GB data, 110 kobjects
961 GB used, 12431 GB / 13393 GB avail
704 active+clean
client io 53755 B/s wr, 0 op/s rd, 7 op/s wr
```

From the output of this command, ensure that:

- health is listed as HEALTH_OK
- The correct number of monitors are listed in the monmap
- The correct number of OSDs are listed in the osdmap

Checking Controller Node Services

Log on to the Controller node and check the status of all services by executing the following command:

sudo systemctl list-units "openstack*" "neutron*" "openvswitch*"

UNIT	LOAD ACTIVE SUB DESCRIPTION					
neutron-dhcp-agent.service	loaded active running OpenStack Neutron DHCP					
Agent						
<pre>neutron-13-agent.service 3 Agent</pre>	loaded active running OpenStack Neutron Layer					
neutron-metadata-agent.service Agent	loaded active running OpenStack Neutron Metadata					
neutron-openvswitch-agent.service vSwitch Agent	loaded active running OpenStack Neutron Open					
neutron-ovs-cleanup.service	loaded active exited OpenStack Neutron Open					
vSwitch Cleanup Utility						
neutron-server.service	loaded active running OpenStack Neutron Server					
openstack-cinder-api.service Server	loaded active running OpenStack Cinder API					
openstack-cinder-scheduler.service Server	loaded active running OpenStack Cinder Scheduler					
openstack-cinder-volume.service openstack-cinder-volume	loaded active running Cluster Controlled					
openstack-glance-api.service (code-named Glance) API server	loaded active running OpenStack Image Service					
openstack-glance-registry.service (code-named Glance) Registry server	loaded active running OpenStack Image Service					
openstack-heat-api-cfn.service	loaded active running Openstack Heat					
CFN-compatible API Service						
openstack-heat-api-cloudwatch.service API Service	loaded active running OpenStack Heat CloudWatch					
openstack-heat-api.service openstack-heat-engine.service Service	loaded active running OpenStack Heat API Service loaded active running Openstack Heat Engine					
openstack-nova-api.service openstack-nova-conductor.service Server	loaded active running OpenStack Nova API Server loaded active running OpenStack Nova Conductor					
openstack-nova-consoleauth.service auth Server	loaded active running OpenStack Nova VNC console					
openstack-nova-novncproxy.service	loaded active running OpenStack Nova NoVNC					
Proxy Server						
openstack-nova-scheduler.service Server	loaded active running OpenStack Nova Scheduler					
openstack-swift-account-auditor.service (swift) - Account Auditor	loaded active running OpenStack Object Storage					
openstack-swift-account-reaper.service	loaded active running OpenStack Object Storage					

loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
e loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	active	running	OpenStack	Object	Storage		
loaded	l active	exited	Open vSw	ltch			
on was p	roperly	loaded.					
ACTIVE = The high-level unit activation state, i.e. generalization of SUB.							
SUB = The low-level unit activation state, values depend on unit type.							
43 loaded units listed. Passall to see loaded but inactive units, too.							
	loaded loaded loaded loaded loaded loaded loaded loaded loaded loaded con was p te, i.e. e, value	loaded active loaded active loaded active e loaded active loaded active	loaded active running loaded active running loaded active running e loaded active running loaded active nunning loaded active running loaded active running loaded active nunning loaded active running loaded active of the states loaded active running loaded active nunning loaded active of the states loaded active of the state	loaded active running OpenStack loaded active running OpenStack loaded active running OpenStack e loaded active running OpenStack loaded active exited Open vSwi on was properly loaded. te, i.e. generalization of SUB. e, values depend on unit type.	loaded active running OpenStack Object loaded active running OpenStack Object loaded active running OpenStack Object e loaded active running OpenStack Object loaded active open vSwitch on was properly loaded. te, i.e. generalization of SUB. e, values depend on unit type. oaded but inactive units, too.		

To show all installed unit files use 'systemctl list-unit-files'.

Check the RabbitMQ Database Status

From each of the controller nodes, determine if the rabbitmq database is in a good state by executing the following command:

sudo rabbitmqctl eval 'rabbit_diagnostics:maybe_stuck().'

Example command output:

```
2017-07-20 01:58:02 There are 11020 processes.
2017-07-20 01:58:02 Investigated 0 processes this round, 5000ms to go.
2017-07-20 01:58:03 Investigated 0 processes this round, 4500ms to go.
2017-07-20 01:58:03 Investigated 0 processes this round, 4000ms to go.
2017-07-20 01:58:04 Investigated 0 processes this round, 3500ms to go.
2017-07-20 01:58:04 Investigated 0 processes this round, 3000ms to go.
2017-07-20 01:58:05 Investigated 0 processes this round, 2500ms to go.
2017-07-20 01:58:05 Investigated 0 processes this round, 2500ms to go.
2017-07-20 01:58:05 Investigated 0 processes this round, 2000ms to go.
2017-07-20 01:58:06 Investigated 0 processes this round, 1500ms to go.
2017-07-20 01:58:06 Investigated 0 processes this round, 1500ms to go.
2017-07-20 01:58:07 Investigated 0 processes this round, 500ms to go.
2017-07-20 01:58:07 Found 0 suspicious processes.
ok
```

If the database is healthy, the command returns "Found 0 suspicious processes." If the database is not healthy, the command returns 1 or more suspicious processes. Contact your local support representative if suspicious processes are found.

Checking OSD Compute Server Health

Checking Ceph Status

Log on to the OSD Compute and check the Ceph storage status by executing the following command:

sudo ceph status

Example command output:

Checking OSD Compute Node Services

Log on to each OSD Compute node and check the status of all services by executing the following command:

```
sudo systemctl list-units "openstack*" "neutron*" "openvswitch*"
```

Example command output:

UNIT	LOAD	ACTIVE	SUB	DESCRIPTION			
neutron-openvswitch-agent.service	loaded	active	running	OpenStack Neutron Open vSwitch			
Agent							
neutron-ovs-cleanup.service		active	exited	OpenStack Neutron Open vSwitch			
Cleanup Utility							
neutron-sriov-nic-agent.service	loaded	active	running	OpenStack Neutron SR-IOV NIC			
Agent							
openstack-nova-compute.service	loaded	active	running	OpenStack Nova Compute Server			
openvswitch.service	loaded	active	exited	Open vSwitch			
LOAD = Reflects whether the unit definition was properly loaded.							
ACTIVE = The high-level unit activation state, i.e. generalization of SUB.							
SUB = The low-level unit activation state, values depend on unit type.							

```
6 loaded units listed. Pass --all to see loaded but inactive units, too. To show all installed unit files use 'systemctl list-unit-files'.
```

Monitoring AutoDeploy Operations

This section identifies various commands that can be used to determine the status and health of AutoDeploy.

To use them, you must:

- 1. Log on to the AutoDeploy VM as *ubuntu*. Use the password that was created earlier for this user.
- **2.** Become the root user.

sudo -i

Viewing AutoDeploy Logs

AutoDeploy logs are available on the AutoDeploy VM in the following directory:

/var/log/upstart/autodeploy.log

C)

Important To access the command used to view logs, you must be logged in to the Confd CLI as the *admin* user on the AutoDeploy VM:

```
confd cli -u admin -C
```

When prompted, you must enter the admin user password.

AutoDeploy Transaction Logs

Execute the following command to display AutoDeploy transaction logs:

show log \$TX-ID | display xml

Example VIM-ORCH and VIM Activation Log:

```
2018-01-23 22:01:56,266 - Send Deployment notification for: autoit-instance
2018-01-23 22:08:36,876 - Deployment activate-ns-deployment: autoit initiated
2018-01-23 22:08:36,919 - Send Deployment notification for: autoit-instance
2018-01-23 22:08:36,951 - Deployment activate-ns-deployment: autoit initiated
2018-01-23 22:08:37,004 - Send Deployment notification for: autoit-deploy
2018-01-23 22:08:37,029 - Image '/var/cisco/isos/rhel-server-7.3-x86_64-dvd.iso' exists
2018-01-23 22:08:37,134 - Send Deployment notification for: autoit-instance
2018-01-23 22:08:37,165 - Deployment activate-ns-deployment: autoit started
2018-01-23 22:08:37,181 - Adding NSR: autoit-instance
2018-01-23 22:08:37,215 - Start pipeline of 1 tasks
2018-01-23 22:08:37,257 - Scheduling Task: autoit
2018-01-23 22:08:37,269 - Waiting for all workers to finish the transactions
2018-01-23 22:08:37,364 - Send Deployment notification for: autoit-deploy
2018-01-23 22:08:37,387 - Deployment activate-ns-deployment: autoit started
2018-01-23 22:08:37,395 - Skipping VNF pre-deployment , since VNFD is not defined
2018-01-23 22:08:37,424 - Skipping VNF-Package pre-deployment, since is not defined
2018-01-23 22:08:37,440 - Skipping VIM-Artifact pre-deployment, since VIM-Artifact is not
defined
2018-01-23 22:08:37,463 - VIM-Orchestrator deployment pre-check success, entry already
exists. Continuing ...
2018-01-23 22:08:37,470 - VIM deployment pre-check success, entry already exists.
Continuing...
2018-01-23 22:08:37,501 - NS pre-check success
2018-01-23 22:08:37,513 - Copying '/var/cisco/isos/rhel-server-7.3-x86 64-dvd.iso' to
'/var/cisco/isos/underc rhel-server-7.3-x86 64-dvd.iso'
/tmp/ MEIulQrBS/Crypto/Cipher/blockalgo.py:141: FutureWarning: CTR mode needs counter
parameter, not IV
2018-01-23 22:09:00,685 - Connected to AutoIT[172.21.203.121]
2018-01-23 22:09:02,281 - Skipping VNFDs
2018-01-23 22:09:02,298 - Skipping VNF-PACKAGE
2018-01-23 22:09:02,314 - Skipping VIM-Artifact
2018-01-23 22:09:02,332 - XML: [<config>
  <nsd xmlns="http://www.cisco.com/usp/nfv/usp-nsds">
    <nsd-id>autoit</nsd-id>
    <vim-orch>underc</vim-orch>
```

```
<vim>overc</vim>
  </nsd>
  <vim-orchd xmlns="http://www.cisco.com/usp/nfv/usp-vim-orch">
    <vim-orch-id>underc</vim-orch-id>
    <hostname>tb3-undercloud</hostname>
    <domain-name>cisco.com</domain-name>
2018-01-23 22:38:53,531 - VIM-ORCH: in-progress:84/84
2018-01-23 22:38:53,781 - Received vim-orchestrator-deployment-event for
underc:1516745343-313472/1516745343-460684 with status:success
2018-01-23 22:38:53,811 - VIM-ORCH: success:None/None
2018-01-23 22:38:53,983 - Received vim-deployment-event for
overc:1516745343-313472/1516745343-581981 with status:in-progress
2018-01-23 22:38:54,426 - Received vim-deployment-event for
overc:1516745343-313472/1516745343-581981 with status:in-progress
2018-01-23 23:39:15,038 - Received vim-deployment-event for
overc:1516745343-313472/1516745343-581981 with status:success
2018-01-23 23:39:15,113 - Received ns-deployment-event for autoit:1516745343-313472 with
status:success
2018-01-23 23:39:15,167 - RPC NS[autoit:autoit-instance] success
2018-01-23 23:39:15,271 - Deployment activate-ns-deployment: autoit succeeded
2018-01-23 23:39:15,344 - Send Deployment notification for: autoit-deploy
No handlers could be found for logger "AutoVNF-Traces"
2018-01-23 23:39:15,518 - All workers finished the job
2018-01-23 23:39:15,532 - Deployment activate-ns-deployment: autoit succeeded
2018-01-23 23:39:15,571 - Send Deployment notification for: autoit-instance
```

Example Tenant Creation Log:

```
2018-01-23 23:48:54,420 - Deployment activate-ns-deployment: autoit initiated
2018-01-23 23:48:54,449 - Send Deployment notification for: autoit-instance
2018-01-23 23:48:54,465 - Parsing role for tenant 'sjccore'
2018-01-23 23:48:54,473 - Parsing credentials for tenant 'sjccore'
2018-01-23 23:48:54,484 - Parsing attributes for tenant 'sjccore'
2018-01-23 23:48:54,540 - Deployment activate-ns-deployment: autoit initiated
2018-01-23 23:48:54,574 - Send Deployment notification for: autoit-deploy
2018-01-23 23:48:54,599 - Image '/var/cisco/isos/rhel-server-7.3-x86 64-dvd.iso' exists
2018-01-23 23:48:54,666 - Send Deployment notification for: autoit-instance
2018-01-23 23:48:54,689 - Deployment activate-ns-deployment: autoit started
2018-01-23 23:48:54,691 - Adding NSR: autoit-instance
2018-01-23 23:48:54,712 - Start pipeline of 1 tasks
2018-01-23 23:48:54,723 - Scheduling Task: autoit
2018-01-23 23:48:54,749 - Waiting for all workers to finish the transactions
2018-01-23 23:48:54,804 - Send Deployment notification for: autoit-deploy
2018-01-23 23:48:54,806 - Deployment activate-ns-deployment: autoit started
2018-01-23 23:48:54,822 - Skipping VNF pre-deployment , since VNFD is not defined
2018-01-23 23:48:54,829 - Skipping VNF-Package pre-deployment, since is not defined
2018-01-23 23:48:54,862 - VIM-Artifact deployment pre-check success
2018-01-23 23:48:54,866 - VIM-Orchestrator deployment pre-check success, entry already
exists. Continuing ...
2018-01-23 23:48:54,879 - VIM deployment pre-check success, entry already exists.
Continuing...
2018-01-23 23:48:54,885 - NS pre-check success
2018-01-23 23:48:54,895 - Skipping copy, file
'/var/cisco/isos/underc rhel-server-7.3-x86 64-dvd.iso' already exists
/tmp/_MEIulQrBS/Crypto/Cipher/blockalgo.py:141: FutureWarning: CTR mode needs counter
parameter, not IV
2018-01-23 23:48:55,244 - Connected to AutoIT[172.21.203.121]
2018-01-23 23:48:55,259 - Skipping VNFDs
2018-01-23 23:48:55,274 - Skipping VNF-PACKAGE
2018-01-23 23:48:55,279 - XML: [<config>
  <nsd xmlns="http://www.cisco.com/usp/nfv/usp-nsds">
    <nsd-id>autoit</nsd-id>
```

<vim-identity>vim1</vim-identity>

```
2018-01-23 23:48:56,419 - Received vim-orchestrator-deployment-event for
underc:1516751336-209342/1516751336-428695 with status:success
2018-01-23 23:48:56,441 - VIM-ORCH: success:None/None
2018-01-23 23:48:56,540 - Received vim-deployment-event for
overc:1516751336-209342/1516751336-532373 with status:in-progress
2018-01-23 23:48:56,671 - Received vim-deployment-event for
overc:1516751336-209342/1516751336-532373 with status:success
2018-01-23 23:48:56,802 - Received vim-deployment-event for
sjccore:1516751336-209342/1516751336-654858 with status:in-progress
2018-01-23 23:49:13,305 - Received vim-deployment-event for
sjccore:1516751336-209342/1516751336-654858 with status:success
2018-01-23 23:49:13,387 - Received ns-deployment-event for autoit:1516751336-209342 with
status:success
2018-01-23 23:49:13,414 - RPC NS[autoit:autoit-instance] success
2018-01-23 23:49:13,496 - Deployment activate-ns-deployment: autoit succeeded
2018-01-23 23:49:13,540 - Send Deployment notification for: autoit-deploy
No handlers could be found for logger "AutoVNF-Traces"
2018-01-23 23:49:13,670 - All workers finished the job
2018-01-23 23:49:13,689 - Deployment activate-ns-deployment: autoit succeeded
2018-01-23 23:49:13,723 - Send Deployment notification for: autoit-instance
```

Example AutoVNF Creation Log:

```
<config xmlns="http://tail-f.com/ns/config/1.0">
  <log xmlns="http://www.cisco.com/usp/nfv/usp-transaction">
    <tx-id>1516900912-955117</tx-id>
    <log>
2018-01-25 17:21:54,162 - Send Deployment notification for: autoit-instance
2018-01-25 17:21:54,195 - Deployment activate-ns-deployment: autoit started
2018-01-25 17:21:54,225 - Adding NSR: autoit-instance
2018-01-25 17:21:54,288 - Start pipeline of 1 tasks
2018-01-25 17:21:54,312 - Scheduling Task: autoit
2018-01-25 17:21:54,342 - Waiting for all workers to finish the transactions
2018-01-25 17:23:19,325 - All workers finished the job
2018-01-25 17:23:19,365 - Deployment activate-ns-deployment: autoit succeeded
2018-01-25 17:23:19,517 - Send Deployment notification for: autoit-instance
2018-01-25 17:24:28,117 - Deployment activate-ns-deployment: tb3-autovnf vpc initiated
2018-01-25 17:24:28,209 - Send Deployment notification for: tb3-autovnf vpc-instance
2018-01-25 17:21:54,505 - Send Deployment notification for: autoit-deploy
2018-01-25 17:21:54,550 - Deployment activate-vnf-deployment: autoit started
2018-01-25 17:21:54,588 - Adding NSR: autoit-instance, VNFR: autoit-tb3-autovnf1, vlrs:
None
2018-01-25 17:21:54,661 - VNF deployment pre-check success (all-not-present)
2018-01-25 17:21:55,001 - Connected to AutoIT[10.84.123.51]
2018-01-25 17:21:55,039 - XML:[<config>
  <nsd xmlns="http://www.cisco.com/usp/nfv/usp-nsds">
    <nsd-id>autoit&lt;/nsd-id>
    <vim-identity>vim2&lt;/vim-identity>
.
2018-01-25 17:25:04,646 - <?xml version="1.0" encoding="UTF-8"?>
<rpc-reply xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
message-id="urn:uuid:1d0dd00b-a3a9-4e10-9a71-376680d05dca"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><transaction-id
xmlns='http://www.cisco.com/usp/nfv/usp-nsds'>1516901142-922838</transaction-id>
</rpc-reply>
2018-01-25 17:25:04,736 - Waiting for deployment notifications for tx-id '1516901142-922838'
2018-01-25 17:25:04,816 - Received ns-deployment-event for tb3-autovnf vpc:1516901142-922838
```
```
with status:requested
2018-01-25 17:25:04,851 - Received vim-deployment-event for
tb3-vnf1-rack:1516901142-922838/1516901143-301032 with status:requested
2018-01-25 17:25:04,908 - VIM: requested:None/None
2018-01-25 17:25:04,977 - Received vnf-package-deployment-event for
usp 6 0:1516901142-922838/1516901143-337769 with status:requested
2018-01-25 17:25:05,034 - VNF-PKG[usp 6 0]: requested, activate-vnf-package
2018-01-25 17:25:05,118 - Received vnf-deployment-event for
esc:1516901142-922838/1516901143-372586 with status:requested
2018-01-25 17:25:05,166 - Received vnf-deployment-event for
vpc:1516901142-922838/1516901143-418832 with status:requested
2018-01-25 17:25:05,201 - Received ns-deployment-event for tb3-autovnf vpc:1516901142-922838
with status:in-progress
2018-01-25 17:25:05,235 - Received vim-deployment-event for
tb3-vnf1-rack:1516901142-922838/1516901143-301032 with status:in-progress
2018-01-25 17:25:05,269 - VIM: in-progress:None/None
2018-01-25 17:25:15,753 - Received vim-deployment-event for
tb3-vnf1-rack:1516901142-922838/1516901143-301032 with status:success
2018-01-25 17:25:15,786 - VIM: success:None/None
2018-01-25 17:25:15,889 - Received vnf-package-deployment-event for
usp_6_0:1516901142-922838/1516901143-337769 with status:in-progress
2018-01-25 17:25:15,927 - VNF-PKG[usp 6 0]: in-progress, activate-vnf-package
2018-01-25 17:27:44,479 - Received vnf-package-deployment-event for
usp 6 0:1516901142-922838/1516901143-337769 with status:success
2018-01-25 17:27:44,566 - VNF-PKG[usp 6 0]: success, activate-vnf-package
2018-01-25 17:27:44,624 - Received vnf-deployment-event for
esc:1516901142-922838/1516901143-372586 with status:in-progress
2018-01-25 17:31:13,916 - Received vnf-deployment-event for
esc:1516901142-922838/1516901143-372586 with status:success
2018-01-25 17:31:13,972 - Received vnf-deployment-event for
vpc:1516901142-922838/1516901143-418832 with status:in-progress
2018-01-25 17:45:29,291 - Received vnf-deployment-event for
vpc:1516901142-922838/1516901143-418832 with status:success
2018-01-25 17:45:29,318 - Received ns-deployment-event for tb3-autovnf vpc:1516901142-922838
with status:success
2018-01-25 17:45:29,382 - RPC NS[tb3-autovnf vpc:tb3-autovnf vpc-instance] success
2018-01-25 17:45:30,000 - Deployment activate-ns-deployment: tb3-autovnf vpc succeeded
2018-01-25 17:45:30,141 - Send Deployment notification for: tb3-autovnf vpc-deploy</log>
  </log>
</config>
```

Checking AutoDeploy Processes

Check the status of AutoDeploy VM by entering the following commands:

```
service autodeploy status
```

service uas-confd status

Determining the Running AutoDeploy Version

To display the version of the AutoDeploy software role that is currently operational:

show uas

Example output:

```
uas version 6.0.0
uas state active
uas external-connection-point 172.28.185.132
INSTANCE IP STATE ROLE
```

172.28.185.133	aliv	re (CONFD-N	1ASTER	
172.28.185.134	aliv	ve (CONFD-S	SLAVE	
NAME		3 O m	זחת גיחוז		
NAME	1	LAS.I.	HEARTI	SEAT.	
AutoDeploy-MAST	ER 2	2018.	-01-24	21:29:5	4
USPCFMWorker	2	2018.	-01-24	21:29:4	5
USPCHBWorker	2	2018.	-01-24	21:29:4	5
USPCWorker	2	2018.	-01-24	21:29:4	5

Monitoring AutoIT Operations

This section identifies various commands that can be used to determine the status and health of AutoIT.

To use them, you must:

- 1. Log on to the AutoIT VM as *ubuntu*. Use the password that was created earlier for this user.
- 2. Become the *root* user.

sudo -i

Viewing AutoIT Logs

AutoIT maintains logs containing information pertaining to UAS deployment and termination transactions. The *autoit.log* file is located in the following directory on the Ultra M Manager Node:

/var/log/cisco/usp/auto-it/autoit.log

Example Deployment Log:

```
tail -100f /var/log/cisco/usp/auto-it/autoit.log &^C
```

```
2017-05-25 22:04:57,527 - INFO: Received a request to list config folder names.
2017-05-25 22:04:57,527 - INFO: config contents are:
2017-05-25 22:04:57,536 - INFO: Received a request to list config folder names.
2017-05-25 22:04:57,536 - INFO: config contents are:
2017-05-25 22:04:57,545 - INFO: Received a request to create a configuration folder.
2017-05-25 22:04:57,551 - INFO: Received a request to create a configuration folder.
2017-05-25 22:04:57,553 - INFO: Received request to download package: system.cfg from ISO
2017-05-25 22:04:57,563 - INFO: Received request to download package: system.cfg from ISO
2017-05-25 22:04:57,565 - INFO: Received request to download package: system.cfg from ISO
2017-05-25 22:04:57,566 - INFO: Received request to upload config file system.cfg to config
named vnf-pkg1
2017-05-25 22:04:57,567 - INFO: Uploaded file system.cfg to config named vnf-pkg1
2017-05-25 22:05:54,268 - INFO: Received request to upload ISO usp-5 1 0.iso
2017-05-25 22:05:54,268 - INFO: Saving ISO to /tmp/tmpxu7MuO/usp-5 1 0.iso
2017-05-25 22:06:30,678 - INFO: Mounting ISO to /tmp/tmpxu7MuO/iso_mount
2017-05-25 22:06:30,736 - INFO: ISO version already installed, (5.1.0-662)
2017-05-25 22:06:31,355 - INFO: Received a request to list file names in config named
vnf-pkg1.
2017-05-25 22:06:31,355 - INFO: config contents are: system.cfg
2017-05-25 22:06:31,362 - INFO: Received a request to list file names in config named
vnf-pkgl-images.
2017-05-25 22:06:31,362 - INFO: config contents are:
2017-05-25 22:06:31,370 - INFO: Received request to get ISO details 5.1.0-662
2017-05-25 22:06:31,391 - INFO: Received a request to get an Host Aggregate details
2017-05-25 22:06:31,857 - INFO: Getting Host Aggregate failed: Aggregate
'auto-test-sjc-servicel' not found on OpenStack setup
```

2017-05-25 22:06:31,872 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:06:32,415 - INFO: Deploying Host Aggregate 'auto-test-sjc-service1' completed 2017-05-25 22:06:32,427 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:06:32,975 - INFO: Getting Host Aggregate failed: Aggregate 'auto-test-sjc-cf-esc-mgmt1' not found on OpenStack setup 2017-05-25 22:06:32,986 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:06:33,513 - INFO: Deploying Host Aggregate 'auto-test-sjc-cf-esc-mgmt1' completed 2017-05-25 22:06:33,524 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:06:33,881 - INFO: Getting Host Aggregate failed: Aggregate 'auto-test-sjc-em-autovnf-mgmt1' not found on OpenStack setup 2017-05-25 22:06:33,891 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:06:34,535 - INFO: Deploying Host Aggregate 'auto-test-sjc-em-autovnf-mgmt1' completed 2017-05-25 22:06:34,580 - INFO: Received a request to deploy AutoVnf 2017-05-25 22:06:40,340 - INFO: Creating AutoVnf deployment (3 instance(s)) on 'http://172.21.201.217:5000/v2.0' tenant 'core' user 'core', ISO '5.1.0-662' 2017-05-25 22:06:40,340 - INFO: Creating network 'auto-testautovnf1-uas-management' 2017-05-25 22:06:42,241 - INFO: Created network 'auto-testautovnf1-uas-management' 2017-05-25 22:06:42,241 - INFO: Creating network 'auto-testautovnfl-uas-orchestration' 2017-05-25 22:06:42,821 - INFO: Created network 'auto-testautovnf1-uas-orchestration' 2017-05-25 22:06:42,888 - INFO: Created flavor 'auto-testautovnf1-uas' 2017-05-25 22:06:42,888 - INFO: Loading image 'auto-testautovnfl-usp-uas-1.0.0-601.qcow2' from '/opt/cisco/usp/bundles/5.1.0-662/uas-bundle/usp-uas-1.0.0-601.qcow2' 2017-05-25 22:06:53,927 - INFO: Loaded image 'auto-testautovnf1-usp-uas-1.0.0-601.qcow2' 2017-05-25 22:06:53,928 - INFO: Creating volume 'auto-testautovnf1-uas-vol-0' with command [/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit os utils/scripts/autoit volume staging.sh OS USERNAME core OS TENANT NAME core OS PASSWORD **** OS AUTH URL http://172.21.201.217:5000/v2.0 ARG TENANT core ARG DEPLOYMENT test-uas ARG VM NAME auto-testautovnf1-uas-vol-0 ARG VOLUME TYPE LUKS FILE 1 /tmp/tmphsTAj6/encrypted.cfg] 2017-05-25 22:07:06,104 - INFO: Created volume 'auto-testautovnf1-uas-vol-0' 2017-05-25 22:07:06,104 - INFO: Creating volume 'auto-testautovnf1-uas-vol-1' with command [/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit os utils/scripts/autoit volume staging.sh OS USERNAME core OS TENANT NAME core OS PASSWORD **** OS AUTH URL http://172.21.201.217:5000/v2.0 ARG TENANT core ARG DEPLOYMENT test-uas ARG VM NAME auto-testautovnfl-uas-vol-1 ARG_VOLUME_TYPE LUKS FILE_1 /tmp/tmphsTAj6/encrypted.cfg] 2017-05-25 22:07:17,598 - INFO: Created volume 'auto-testautovnf1-uas-vol-1' 2017-05-25 22:07:17,598 - INFO: Creating volume 'auto-testautovnfl-uas-vol-2' with command [/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit os utils/scripts/autoit volume staging.sh OS USERNAME CORE OS TENANT NAME CORE OS PASSWORD **** OS AUTH URL http://172.21.201.217:5000/v2.0 ARG TENANT core ARG DEPLOYMENT test-uas ARG VM NAME auto-testautovnfl-uas-vol-2 ARG VOLUME TYPE LUKS FILE 1 /tmp/tmphsTAj6/encrypted.cfg] 2017-05-25 22:07:29,242 - INFO: Created volume 'auto-testautovnf1-uas-vol-2' 2017-05-25 22:07:30,477 - INFO: Assigned floating IP '172.21.201.59' to IP '172.57.11.101' 2017-05-25 22:07:33,843 - INFO: Creating instance 'auto-testautovnfl-uas-0' and attaching volume 'auto-testautovnfl-uas-vol-0' 2017-05-25 22:08:00,717 - INFO: Created instance 'auto-testautovnf1-uas-0' 2017-05-25 22:08:00,717 - INFO: Creating instance 'auto-testautovnfl-uas-1' and attaching volume 'auto-testautovnfl-uas-vol-1' 2017-05-25 22:08:27,577 - INFO: Created instance 'auto-testautovnf1-uas-1' 2017-05-25 22:08:27,578 - INFO: Creating instance 'auto-testautovnfl-uas-2' and attaching volume 'auto-testautovnf1-uas-vol-2' 2017-05-25 22:08:58,345 - INFO: Created instance 'auto-testautovnf1-uas-2' 2017-05-25 22:08:58,345 - INFO: Deploy request completed 2017-05-25 22:14:07,201 - INFO: Received request to download file system.cfg from config named vnf-pkg1 2017-05-25 22:19:05,050 - INFO: Received a request to list config folder names. 2017-05-25 22:19:05,051 - INFO: config contents are: vnf-pkg1-images,vnf-pkg1 2017-05-25 22:19:05,059 - INFO: Received a request to list config folder names. 2017-05-25 22:19:05,059 - INFO: config contents are: vnf-pkgl-images,vnf-pkgl 2017-05-25 22:19:05,066 - INFO: Received a request to create a configuration folder.

2017-05-25 22:19:05,073 - INFO: Received a request to create a configuration folder. 2017-05-25 22:19:05,076 - INFO: Received request to download package: system.cfg from ISO 2017-05-25 22:19:05,083 - INFO: Received request to download package: system.cfg from ISO 2017-05-25 22:19:05,085 - INFO: Received request to download package: system.cfg from ISO 2017-05-25 22:19:05,086 - INFO: Received request to upload config file system.cfg to config named vnf-pkg2 2017-05-25 22:19:05,087 - INFO: Uploaded file system.cfg to config named vnf-pkg2 2017-05-25 22:19:59,895 - INFO: Received request to upload ISO usp-5 1 0.iso 2017-05-25 22:19:59,895 - INFO: Saving ISO to /tmp/tmpWbdnxm/usp-5 1 0.iso 2017-05-25 22:20:21,395 - INFO: Mounting ISO to /tmp/tmpWbdnxm/iso_mount 2017-05-25 22:20:22,288 - INFO: ISO version already installed, (5.1.0-662) 2017-05-25 22:20:23,203 - INFO: Received a request to list file names in config named vnf-pkg2. 2017-05-25 22:20:23,203 - INFO: config contents are: system.cfg 2017-05-25 22:20:23,211 - INFO: Received a request to list file names in config named vnf-pkg2-images. 2017-05-25 22:20:23,211 - INFO: config contents are: 2017-05-25 22:20:23,220 - INFO: Received request to get ISO details 5.1.0-662 2017-05-25 22:20:23,251 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:20:23,621 - INFO: Getting Host Aggregate failed: Aggregate 'auto-test-sjc-em-autovnf-mgmt2' not found on OpenStack setup 2017-05-25 22:20:23,633 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:20:24,301 - INFO: Deploying Host Aggregate 'auto-test-sjc-em-autovnf-mgmt2' completed 2017-05-25 22:20:24,313 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:20:24,843 - INFO: Getting Host Aggregate failed: Aggregate 'auto-test-sjc-service2' not found on OpenStack setup 2017-05-25 22:20:24,853 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:20:25,524 - INFO: Deploying Host Aggregate 'auto-test-sjc-service2' completed 2017-05-25 22:20:25,537 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:20:25,898 - INFO: Getting Host Aggregate failed: Aggregate 'auto-test-sjc-cf-esc-mgmt2' not found on OpenStack setup 2017-05-25 22:20:25,909 - INFO: Received a request to deploy an Host Aggregate 2017-05-25 22:20:26,540 - INFO: Deploying Host Aggregate 'auto-test-sjc-cf-esc-mgmt2' completed 2017-05-25 22:20:26,584 - INFO: Received a request to deploy AutoVnf 2017-05-25 22:20:31,604 - INFO: Creating AutoVnf deployment (3 instance(s)) on 'http://172.21.201.217:5000/v2.0' tenant 'core' user 'core', ISO '5.1.0-662' 2017-05-25 22:20:31,605 - INFO: Creating network 'auto-testautovnf2-uas-management' 2017-05-25 22:20:33,720 - INFO: Created network 'auto-testautovnf2-uas-management' 2017-05-25 22:20:33,720 - INFO: Creating network 'auto-testautovnf2-uas-orchestration' 2017-05-25 22:20:34,324 - INFO: Created network 'auto-testautovnf2-uas-orchestration' 2017-05-25 22:20:34,402 - INFO: Created flavor 'auto-testautovnf2-uas' 2017-05-25 22:20:34,402 - INFO: Loading image 'auto-testautovnf2-usp-uas-1.0.0-601.qcow2' from '/opt/cisco/usp/bundles/5.1.0-662/uas-bundle/usp-uas-1.0.0-601.qcow2' 2017-05-25 22:20:43,169 - INFO: Loaded image 'auto-testautovnf2-usp-uas-1.0.0-601.qcow2' 2017-05-25 22:20:43,169 - INFO: Creating volume 'auto-testautovnf2-uas-vol-0' with command

[/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit_os_utils/scripts/autoit_volume_staging.sh OS_USERNAME core OS_TENANT_NAME core OS_PASSWORD **** OS_AUTH_URL http://172.21.201.217:5000/v2.0 ARG_TENANT core ARG_DEPLOYMENT test-uas ARG_VM_NAME auto-testautovnf2-uas-vol-0 ARG_VOLUME_TYPE LUKS FILE_1 /tmp/tmpelmMIL/encrypted.cfg] 2017-05-25 22:20:54,713 - INFO: Created volume 'auto-testautovnf2-uas-vol-0' 2017-05-25 22:20:54,714 - INFO: Creating volume 'auto-testautovnf2-uas-vol-1' with command

[/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit_os_utils/scripts/autoit_volume_staging.sh OS_USERNAME core OS_TENANT_NAME core OS_PASSWORD **** OS_AUTH_URL http://172.21.201.217:5000/v2.0 ARG_TENANT core ARG_DEPLOYMENT test-uas ARG_VM_NAME auto-testautovnf2-uas-vol-1 ARG_VOLUME_TYPE LUKS FILE_1 /tmp/tmpe1mMIL/encrypted.cfg] 2017-05-25 22:21:06,203 - INFO: Created volume 'auto-testautovnf2-uas-vol-1' 2017-05-25 22:21:06,204 - INFO: Creating volume 'auto-testautovnf2-uas-vol-2' with command

[/opt/cisco/usp/apps/auto-it/vnf/../common/autoit/../autoit_os_utils/scripts/autoit_volume_staging.sh OS USERNAME core OS TENANT NAME core OS PASSWORD **** OS AUTH URL http://172.21.201.217:5000/v2.0 ARG TENANT core ARG DEPLOYMENT test-uas ARG VM NAME auto-testautovnf2-uas-vol-2 ARG VOLIME TYPE LUKS FILE 1 /tmp/tmpe1mMIL/encrypted.cfg] 2017-05-25 22:21:18,184 - INFO: Created volume 'auto-testautovnf2-uas-vol-2' 2017-05-25 22:21:19,626 - INFO: Assigned floating IP '172.21.201.64' to IP '172.67.11.101' 2017-05-25 22:21:22,762 - INFO: Creating instance 'auto-testautovnf2-uas-0' and attaching volume 'auto-testautovnf2-uas-vol-0' 2017-05-25 22:21:49,741 - INFO: Created instance 'auto-testautovnf2-uas-0' 2017-05-25 22:21:49,742 - INFO: Creating instance 'auto-testautovnf2-uas-1' and attaching volume 'auto-testautovnf2-uas-vol-1' 2017-05-25 22:22:16,881 - INFO: Created instance 'auto-testautovnf2-uas-1' 2017-05-25 22:22:16,881 - INFO: Creating instance 'auto-testautovnf2-uas-2' and attaching volume 'auto-testautovnf2-uas-vol-2' 2017-05-25 22:22:43,304 - INFO: Created instance 'auto-testautovnf2-uas-2' 2017-05-25 22:22:43,304 - INFO: Deploy request completed 2017-05-25 22:28:08,865 - INFO: Received request to download file system.cfg from config named vnf-pkg2 2017-05-25 22:40:03,550 - INFO: Received request to download file system.cfg from config named vnf-pkg1

Example Termination Log:

2017-05-25 22:53:30,970 - INFO: Received a request to destroy AutoVnf 2017-05-25 22:53:31,310 - INFO: Destroying AutoVnf deployment on 'http://172.21.201.217:5000/v2.0' tenant 'core' user 'core', ISO '5.1.0-662' 2017-05-25 22:53:32,698 - INFO: Removed floating IP '172.21.201.64' 2017-05-25 22:53:34,114 - INFO: 3 instance(s) found with name matching 'auto-testautovnf2' 2017-05-25 22:53:34,448 - INFO: Removing volume 'auto-testautovnf2-uas-vol-2' 2017-05-25 22:53:43,481 - INFO: Removed volume 'auto-testautovnf2-uas-vol-2' 2017-05-25 22:53:43,481 - INFO: Removing instance 'auto-testautovnf2-uas-2' 2017-05-25 22:53:47,080 - INFO: Removed instance 'auto-testautovnf2-uas-2' 2017-05-25 22:53:47,283 - INFO: Removing volume 'auto-testautovnf2-uas-vol-1' 2017-05-25 22:53:56,508 - INFO: Removed volume 'auto-testautovnf2-uas-vol-1' 2017-05-25 22:53:56,508 - INFO: Removing instance 'auto-testautovnf2-uas-1' 2017-05-25 22:54:00,290 - INFO: Removed instance 'auto-testautovnf2-uas-1' 2017-05-25 22:54:00,494 - INFO: Removing volume 'auto-testautovnf2-uas-vol-0' 2017-05-25 22:54:04,714 - INFO: Removed volume 'auto-testautovnf2-uas-vol-0' 2017-05-25 22:54:04,714 - INFO: Removing instance 'auto-testautovnf2-uas-0' 2017-05-25 22:54:11,647 - INFO: Removed instance 'auto-testautovnf2-uas-0' 2017-05-25 22:54:15,107 - INFO: 1 image(s) 'auto-testautovnf2-usp-uas-1.0.0-601.gcow2' found, removing 2017-05-25 22:54:19,289 - INFO: Removed network 'auto-testautovnf2-uas-management' 2017-05-25 22:54:20,463 - INFO: Removed network 'auto-testautovnf2-uas-orchestration' 2017-05-25 22:54:20,541 - INFO: Removed flavor 'auto-testautovnf2-uas' 2017-05-25 22:54:20,541 - INFO: Destroy request completed 2017-05-25 22:54:20,562 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:54:20,925 - INFO: Getting Host Aggregate 'auto-test-sjc-em-autovnf-mgmt2' completed 2017-05-25 22:54:20,940 - INFO: Received a request to destroy an Host Aggregate 2017-05-25 22:54:21,564 - INFO: Destroying Host Aggregate 'auto-test-sjc-em-autovnf-mgmt2' completed 2017-05-25 22:54:21,575 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:54:21,930 - INFO: Getting Host Aggregate 'auto-test-sjc-service2' completed 2017-05-25 22:54:21,947 - INFO: Received a request to destroy an Host Aggregate 2017-05-25 22:54:22,456 - INFO: Destroying Host Aggregate 'auto-test-sjc-service2' completed 2017-05-25 22:54:22,468 - INFO: Received a request to get an Host Aggregate details 2017-05-25 22:54:22,826 - INFO: Getting Host Aggregate 'auto-test-sjc-cf-esc-mgmt2' completed 2017-05-25 22:54:22,840 - INFO: Received a request to destroy an Host Aggregate 2017-05-25 22:54:23,394 - INFO: Destroying Host Aggregate 'auto-test-sjc-cf-esc-mgmt2' completed 2017-05-25 22:56:55,925 - INFO: Received a request to destroy AutoVnf 2017-05-25 22:56:56,391 - INFO: Destroying AutoVnf deployment on 'http://172.21.201.217:5000/v2.0' tenant 'core' user 'core', ISO '5.1.0-662' 2017-05-25 22:56:57,507 - INFO: Removed floating IP '172.21.201.59' 2017-05-25 22:56:58,614 - INFO: 3 instance(s) found with name matching 'auto-testautovnf1' 2017-05-25 22:56:58,949 - INFO: Removing volume 'auto-testautovnf1-uas-vol-2'

```
2017-05-25 22:57:08,166 - INFO: Removed volume 'auto-testautovnf1-uas-vol-2'
2017-05-25 22:57:08,166 - INFO: Removing instance 'auto-testautovnf1-uas-2'
2017-05-25 22:57:15,117 - INFO: Removed instance 'auto-testautovnf1-uas-2'
2017-05-25 22:57:15,323 - INFO: Removing volume 'auto-testautovnf1-uas-vol-1'
2017-05-25 22:57:24,501 - INFO: Removed volume 'auto-testautovnfl-uas-vol-1'
2017-05-25 22:57:24,502 - INFO: Removing instance 'auto-testautovnfl-uas-1'
2017-05-25 22:57:28,275 - INFO: Removed instance 'auto-testautovnf1-uas-1'
2017-05-25 22:57:28,722 - INFO: Removing volume 'auto-testautovnf1-uas-vol-0'
2017-05-25 22:57:37,702 - INFO: Removed volume 'auto-testautovnf1-uas-vol-0'
2017-05-25 22:57:37,703 - INFO: Removing instance 'auto-testautovnfl-uas-0'
2017-05-25 22:57:44,622 - INFO: Removed instance 'auto-testautovnf1-uas-0'
2017-05-25 22:57:47,921 - INFO: 1 image(s) 'auto-testautovnf1-usp-uas-1.0.0-601.gcow2'
found, removing
2017-05-25 22:57:52,453 - INFO: Removed network 'auto-testautovnf1-uas-management'
2017-05-25 22:57:53,677 - INFO: Removed network 'auto-testautovnfl-uas-orchestration'
2017-05-25 22:57:53,760 - INFO: Removed flavor 'auto-testautovnfl-uas'
2017-05-25 22:57:53,760 - INFO: Destroy request completed
```

Viewing AutoIT Operational Data

View the AutoIT operational data by executing the following command:

show uas

Example show uas Command Output

```
uas version
                     6.0.0
                     active
uas state
uas external-connection-point 172.28.185.132
INSTANCE IP STATE ROLE
-----
172.28.185.133 alive CONFD-MASTER
172.28.185.134 alive CONFD-SLAVE
NAME
           LAST HEARTBEAT
_____
AutoIT-MASTER 2018-01-24 21:24:30
USPCFMWorker 2018-01-24 21:24:30
USPCHBWorker 2018-01-24 21:24:30
USPCWorker
            2018-01-24 21:24:30
```

```
۴
```

Important

In case of standalone mode (non-HA) deployments, the *uas external-connection-point* information and *Instance IP* table are not applicable and are not displayed.

Checking AutoIT Processes

Verify that key processes are running on the AutoIT VM:

With Ubuntu 14.04:

service autoit status

Example output:

AutoIT is running.

Check ConfD.

service uas-confd status

With Ubuntu 16.04:

```
* autoit.service - Job that runs the autoit daemon
Loaded: loaded (/etc/system/system/autoit.service; static; vendor preset: enabled
Active: active (running) since Fri 2018-09-21 22:11:54 UTC; 1 weeks 0 days ago
Main PID: 1320 (autoit.sh)
CGroup: /system.slice/autoit.service
|-1320 /bin/sh /etc/cisco/autoit.sh start
|-1337 /bin/sh /etc/cisco/autoit.sh start
|-1338 /opt/cisco/usp/uas/autoit/autoit
|-1339 tee -a /var/log/upstart/autoit.log
|-1341 /opt/cisco/usp/uas/autoit/autoit
|-1346 /opt/cisco/usp/uas/autoit/autoit
|-1347 /opt/cisco/usp/uas/autoit/autoit
|-1348 /opt/cisco/usp/uas/autoit/autoit
|-1349 /opt/cisco/usp/uas/autoit/autoit
|-1350 /opt/cisco/usp/uas/autoit/autoit
|-1352 /opt/cisco/usp/uas/autoit/autoit
`-1353 /opt/cisco/usp/uas/autoit/autoit
```

Monitoring AutoVNF Operations

This section identifies various commands that can be used to determine the status and health of AutoVNF.

To use them, you must:

- 1. Log on to the AutoVNF VM as *ubuntu*. Use the password that was created earlier for this user.
- 2. Become the root user.

sudo -i

Viewing AutoVNF Logs

General AutoVNF Logs

AutoVNF logs are available on the AutoVNF VM in the following file:

/var/log/upstart/autovnf.log

To collect AutoVNF logs:

1. Navigate to the *scripts* directory.

cd /opt/cisco/usp/uas/scripts

2. Launch the *collect-uas-logs.sh* script to collect the logs.

sudo ./collect-uas-logs.sh

Example log output:

```
Creating log tarball uas-logs-2017-05-26_00.24.55_UTC.tar.bz2 ...
uas-logs/
uas-logs/autovnf/
uas-logs/autovnf/autovnf_server.log
uas-logs/autovnf/a15bf26c-41a1-11e7-b3ab-fa163eccaffc/
uas-logs/autovnf/a15bf26c-41a1-11e7-b3ab-fa163eccaffc/netconf_traces
uas-logs/autovnf/a15bf26c-41a1-11e7-b3ab-fa163eccaffc/vnfd
```

```
uas-logs/autovnf/audit.log
uas-logs/autovnf/579b4546-41a2-11e7-b3ab-fa163eccaffc/
uas-logs/autovnf/579b4546-41a2-11e7-b3ab-fa163eccaffc/netconf traces
uas-logs/autovnf/579b4546-41a2-11e7-b3ab-fa163eccaffc/vnfd
uas-logs/ha/
uas-logs/ha/info.log
uas-logs/uas manager/
uas-logs/uas manager/info.log
uas-logs/zk/
uas-logs/zk/zookeeper.out
uas-logs/zk/zookeeper.log
uas-logs/upstart/
uas-logs/upstart/uas-confd.log
uas-logs/upstart/zk.log
uas-logs/upstart/autovnf.log
uas-logs/upstart/uws-ae.log
uas-logs/upstart/ensemble.log
====== Tarball available at: /tmp/uas-logs-2017-05-26_00.24.55_UTC.tar.bz2
_____
To extract the tarball, run: "tar jxf /tmp/uas-logs-2017-05-26 00.24.55 UTC.tar.bz2"
```

AutoVNF Transaction Logs

AutoVNF server and transaction logs are available on the Ultra M Manager Node in the following directory on the UAS VM:

/var/log/cisco-uas/autovnf

Inside this directory are transaction sub-directories, VNFD information and NETCONF traces are provided for the given transaction.

Example:

```
total 3568

drwxr-xr-x 4 root root 4096 May 25 23:31 ./

drwxr-xr-x 7 root root 4096 May 25 19:39 ../

drwxr-xr-x 2 root root 4096 May 25 23:31 579b4546-41a2-11e7-b3ab-fa163eccaffc/

drwxr-xr-x 2 root root 4096 May 25 23:29 a15bf26c-41a1-11e7-b3ab-fa163eccaffc/

-rw-r--r-- 1 root root 3632813 May 26 18:33 audit.log

-rw-r--r-- 1 root root 0 May 25 23:26 autovnf_server.log

cd a15bf26c-41a1-11e7-b3ab-fa163eccaffc
```

```
total 2568
```

drwxr-xr-x 2 root root 4096 May 25 23:29 ./ drwxr-xr-x 4 root root 4096 May 25 23:31 ../ -rw-r--r-- 1 root root 2614547 May 25 23:37 netconf_traces -rw-r--r-- 1 root root 0 May 25 23:29 vnfd

AutoVNF Event Logs

Event logs provide useful information on UAS task progress. These logs are located in the *autovnf.log* file within the following directory on the UAS VM:

/var/log/upstart

Event logs are filed by transaction ID. To view transaction IDs:

1. Login to the ConfD CLI as the *admin* user.

```
confd cli -u admin -C
```

TIMESTAMP

- 2. Enter the *admin* user password when prompted.
- **3.** List the transactions.

show transactions

Example output:

TX ID

TX TYPE

DEPLOYMENT ID

To view the logs associated with a specific transaction:

STATUS

show log <transaction id> | display xml

Example log pertaining to VNFM deployment:

```
<config xmlns="http://tail-f.com/ns/config/1.0">
  <logs xmlns="http://www.cisco.com/usp/nfv/usp-autovnf-oper">
    <tx-id>abf51428-4198-11e7-ad05-fa163ec6a7e4</tx-id>
    <log>2017-05-25 22:22:43,402 - VNFM Deployment RPC triggered for deployment:
ab-auto-test-vnfm2, deactivate: 0
2017-05-25 22:22:43,446 - Notify deployment
2017-05-25 22:22:43,472 - VNFM Transaction: abf51428-4198-11e7-ad05-fa163ec6a7e4 for
deployment: ab-auto-test-vnfm2 started
2017-05-25 22:22:43,497 - Downloading Image:
http://172.21.201.63:80/bundles/5.1.0-662/vnfm-bundle/ESC-2 3 2 143.qcow2
2017-05-25 22:22:49,146 - Image: //opt/cisco/vnf-staging/vnfm image downloaded
successfully
2017-05-25 22:22:49,714 - Checking network 'public' existence
2017-05-25 22:22:49,879 - Checking flavor 'ab-auto-test-vnfm2-ESC-flavor' non existence
2017-05-25 22:22:50,124 - Checking image 'ab-auto-test-vnfm2-ESC-image' non existence
2017-05-25 22:22:50,598 - Checking network 'auto-testautovnf2-uas-management' existence
2017-05-25 22:22:50,752 - Checking network 'auto-testautovnf2-uas-orchestration' existence
2017-05-25 22:22:50,916 - Checking instance 'ab-auto-test-vnfm2-ESC-0' non existence
2017-05-25 22:22:51,357 - Checking instance 'ab-auto-test-vnfm2-ESC-1' non existence
2017-05-25 22:22:52,084 - Creating flavor 'ab-auto-test-vnfm2-ESC-flavor'
2017-05-25 22:22:52,184 - Loading image 'ab-auto-test-vnfm2-ESC-image' from
'//opt/cisco/vnf-staging/vnfm image'...
2017-05-25 22:23:06,444 - ESC HA mode is ON
2017-05-25 22:23:07,118 - Allocated these IPs for ESC HA: ['172.67.11.3', '172.67.11.4',
 '172.67.11.5']
2017-05-25 22:23:08,228 - Creating VNFM 'ab-auto-test-vnfm2-ESC-0' with [python
//opt/cisco/vnf-staging/bootvm.py ab-auto-test-vnfm2-ESC-0 --flavor
ab-auto-test-vnfm2-ESC-flavor --image b29e7a72-9ad0-4178-aa35-35df0a2b23b7 --net
auto-testautovnf2-uas-management --gateway ip 172.67.11.1 --net
auto-testautovnf2-uas-orchestration
--os auth url http://172.21.201.217:5000/v2.0 --os tenant name core --os username ******
--os_password ****** --bs_os_auth_url http://172.21.201.217:5000/v2.0 --bs_os_tenant_name
core --bs_os_username ****** --bs_os_password ****** --esc_ui_startup false
 --esc params file /tmp/esc params.cfg --encrypt key ****** --user pass ******
--user_confd_pass ****** --kad_vif eth0 --kad_vip 172.67.11.5 --ipaddr 172.67.11.3 dhcp
 --ha node list 172.67.11.3 172.67.11.4 --file
root:0755:/opt/cisco/esc/esc-scripts/esc volume em staging.sh:
/opt/cisco/usp/uas/autovnf/vnfms/esc-scripts/esc volume em staging.sh
 --file
root:0755:/qpt/cisco/esc/esc-scripts/esc vpc chassis id.py:/qpt/cisco/usp/uas/autownf/wnfins/esc-scripts/esc vpc chassis id.py
 --file
not:0755:/qt/cisco/esc/esc-scripts/esc-yc-di-internal-keys.sh:/qt/cisco/usp/us/autonf/nfms/esc-scripts/esc-yc-di-internal-keys.sh]....
```

2017-05-25 22:24:13,329 - ESC started!

2017-05-25 22:24:13,803 - Creating VNFM 'ab-auto-test-vnfm2-ESC-1' with [python //opt/cisco/vnf-staging/bootvm.py ab-auto-test-vnfm2-ESC-1 --flavor ab-auto-test-vnfm2-ESC-flavor --image b29e7a72-9ad0-4178-aa35-35df0a2b23b7 --net auto-testautovnf2-uas-management --gateway ip 172.67.11.1 --net auto-testautovnf2-uas-orchestration --os auth url http://172.21.201.217:5000/v2.0 --os tenant name core --os username ****** --os password ****** --bs os auth url http://172.21.201.217:5000/v2.0 --bs os tenant name core --bs os username ****** --bs os password ****** --esc ui startup false --esc params file /tmp/esc params.cfg --encrypt key ****** --user pass ****** --user_confd_pass ****** --kad_vif eth0 --kad_vip 172.67.11.5 --ipaddr 172.67.11.4 dhcp --ha node list 172.67.11.3 172.67.11.4 --file root:0755:/opt/cisco/esc/esc-scripts/esc volume em staging.sh: /opt/cisco/usp/uas/autovnf/vnfms/esc-scripts/esc volume em staging.sh --file root:0755:/opt/cisco/esc/esc-scripts/esc vpc chassis id.py:/opt/cisco/usp/uas/autounf/vnfms/esc-scripts/esc vpc chassis id.py --file root:0755:/qat/cisco/esc/esc-scripts/esc-vpc-di-internal-keys.sh:/qat/cisco/usp/uss/autounf/vnfirs/esc-scripts/esc-vpc-di-internal-keys.sh].... 2017-05-25 22:25:12,660 - ESC started! 2017-05-25 22:25:12,677 - Waiting for VIM to declare 2 instance(s) active 2017-05-25 22:25:18,254 - Instance(s) are active 2017-05-25 22:25:18,271 - Waiting for VNFM to be ready... 2017-05-25 22:25:18,292 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:25:21,313 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:25:31,341 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:25:31,362 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:25:41,379 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:25:41,397 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:25:51,424 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:25:51,495 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:01,521 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:01,539 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:11,563 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:11,591 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:21,617 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:21,635 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:31,662 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:31,680 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:41,706 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:41,726 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:26:51,748 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:26:51,765 - Could not estabilish NETCONF session to 172.67.11.5 2017-05-25 22:27:01,791 - Connection to VNFM (esc) at 172.67.11.5 2017-05-25 22:27:02,204 - NETConf Sessions (Transaction/Notifications) estabilished 2017-05-25 22:27:02,507 - Notify VNFM Up 2017-05-25 22:27:02,525 - VNFM Transaction: abf51428-4198-11e7-ad05-fa163ec6a7e4 for deployment: ab-auto-test-vnfm2 completed suc-cessfully. 2017-05-25 22:27:02,545 - Notify deployment</log> </logs> </config>

Example log pertaining to VNF deployment:

http://172.21.201.63:80/bundles/5.1.0-662/em-bundle/em-1 0 0 532.qcow2 2017-05-25 22:27:29,630 disk format: qcow2 2017-05-25 22:27:29,641 container format: bare serial console: True 2017-05-25 22:27:29,655 -2017-05-25 22:27:29,665 disk bus: virtio 2017-05-25 22:27:29,674 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:27:29,901 - NETCONF Transaction success! 2017-05-25 22:27:29,911 - Waiting for VNFM to process CREATE IMAGE transaction 2017-05-25 22:27:46,987 - | CREATE IMAGE | ab-auto-test-vnfm2-element-manager | SUCCESS | (1/1)2017-05-25 22:27:47,004 - NETCONF transaction completed successfully! 2017-05-25 22:27:47,749 - Creating Images 2017-05-25 22:27:47,764 - image: ab-auto-test-vnfm2-control-function 2017-05-25 22:27:47,776 src: http://172.21.201.63:80/bundles/5.1.0-662/ugp-bundle/qvpc-di-cf.qcow2 2017-05-25 22:27:47,793 - disk_format: qcow2 2017-05-25 22:27:47,805 container format: bare 2017-05-25 22:27:47,819 serial console: True 2017-05-25 22:27:47,831 disk bus: virtio 2017-05-25 22:27:47,841 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:27:48,317 - NETCONF Transaction success! 2017-05-25 22:27:48,331 - Waiting for VNFM to process CREATE IMAGE transaction 2017-05-25 22:27:56,403 - | CREATE IMAGE | ab-auto-test-vnfm2-control-function | SUCCESS |(1/1)|2017-05-25 22:27:56,434 - NETCONF transaction completed successfully! 2017-05-25 22:27:56,822 - Creating Images 2017-05-25 22:27:56,838 - image: ab-auto-test-vnfm2-session-function 2017-05-25 22:27:57,267 src: http://172.21.201.63:80/bundles/5.1.0-662/ugp-bundle/qvpc-di-sf.qcow2 2017-05-25 22:27:57,412 - disk format: gcow2 2017-05-25 22:27:57,423 container format: bare serial_console: True 2017-05-25 22:27:57,523 -2017-05-25 22:27:57,535 disk bus: virtio 2017-05-25 22:27:57,550 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:27:58,378 - NETCONF Transaction success! 2017-05-25 22:27:58,391 - Waiting for VNFM to process CREATE IMAGE transaction 2017-05-25 22:28:06,339 - | CREATE IMAGE | ab-auto-test-vnfm2-session-function | SUCCESS (1/1)2017-05-25 22:28:06,355 - NETCONF transaction completed successfully! 2017-05-25 22:28:06,367 - Images added successfully 2017-05-25 22:28:06,378 - Creating flavors ... 2017-05-25 22:28:06,388 - Creating flavors 2017-05-25 22:28:06,432 - flavor: ab-auto-test-vnfm2-element-manager 2017-05-25 22:28:06,444 vcpus: 2 2017-05-25 22:28:06,457 memory mb: 4096 2017-05-25 22:28:06,469 root_disk_mb: 40960 2017-05-25 22:28:06,481 ephemeral disk mb: 0 2017-05-25 22:28:06,491 swap disk mb: 0 2017-05-25 22:28:06,505 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:28:06,781 - NETCONF Transaction success! 2017-05-25 22:28:06,793 - Waiting for VNFM to process CREATE FLAVOR transaction 2017-05-25 22:28:07,286 - | CREATE FLAVOR | ab-auto-test-vnfm2-element-manager | SUCCESS |(1/1)|2017-05-25 22:28:07,298 - NETCONF transaction completed successfully! 2017-05-25 22:28:07,310 - Creating flavors 2017-05-25 22:28:07,328 - flavor: ab-auto-test-vnfm2-control-function 2017-05-25 22:28:07,341 vcpus: 8 2017-05-25 22:28:07,358 memory mb: 16384 root disk mb: 6144 2017-05-25 22:28:07,374 ephemeral_disk_mb: 0 2017-05-25 22:28:07,386 -2017-05-25 22:28:07,398 swap disk mb: 0 2017-05-25 22:28:07,410 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:28:07,586 - NETCONF Transaction success! 2017-05-25 22:28:07,603 - Waiting for VNFM to process CREATE FLAVOR transaction

2017-05-25 22:28:07,818 - | CREATE FLAVOR | ab-auto-test-vnfm2-control-function | SUCCESS (1/1)2017-05-25 22:28:07,830 - NETCONF transaction completed successfully! 2017-05-25 22:28:07,842 - Creating flavors 2017-05-25 22:28:07,853 - flavor: ab-auto-test-vnfm2-session-function 2017-05-25 22:28:07,865 vcpus: 8 2017-05-25 22:28:07,877 memory mb: 16384 2017-05-25 22:28:07,889 root disk mb: 6144 2017-05-25 22:28:07,901 ephemeral disk mb: 0 2017-05-25 22:28:07,917 swap_disk_mb: 0 2017-05-25 22:28:07,928 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:28:08,204 - NETCONF Transaction success! 2017-05-25 22:28:08,216 - Waiting for VNFM to process CREATE FLAVOR transaction 2017-05-25 22:28:08,455 - | CREATE FLAVOR | ab-auto-test-vnfm2-session-function | SUCCESS | (1/1) 2017-05-25 22:28:08,473 - NETCONF transaction completed successfully! 2017-05-25 22:28:08,489 - Flavors created successfully 2017-05-25 22:28:08,501 - Onboarding configuration file: ('control-function', 'staros config.txt', 'http://172.21.201.63:5001/configs/vnf-pkg2/files/system.cfg') 2017-05-25 22:28:08,547 - NETCONF get-operational Request sent, waiting for reply 2017-05-25 22:28:08,724 - NETCONF Transaction success! 2017-05-25 22:28:08,855 - Notify VDU Create Catalog for : element-manager, status: SUCCESS, txid: 562c18b0-4199-11e7-ad05-fa163ec6a7e4 2017-05-25 22:28:08,892 - Notify VDU Create Catalog for : control-function, status: SUCCESS, txid: 562c18b0-4199-11e7-ad05-fa163ec6a7e4 2017-05-25 22:28:09,008 - Notify VDU Create Catalog for : session-function, status: SUCCESS, txid: 562c18b0-4199-11e7-ad05-fa163ec6a7e4 2017-05-25 22:28:09,024 - NETCONF get-config Request sent, waiting for reply 2017-05-25 22:28:09,151 - NETCONF Transaction success! 2017-05-25 22:28:14,837 - Deployment: vnfd2-deployment started ... 2017-05-25 22:28:14,858 - Generating VNFD 2017-05-25 22:28:14,930 - VNFD generated successfully. 2017-05-25 22:28:14,966 - Generating configuration files for EM 2017-05-25 22:28:14,979 - Creating VIP Ports 2017-05-25 22:28:16,970 - VIP ports created successfully 2017-05-25 22:28:16,987 - Deploging EM 2017-05-25 22:28:17,000 - Added anti-affinity placement policy for ab-auto-test-vnfm2-em-1 2017-05-25 22:28:17,012 - Added anti-affinity placement policy for ab-auto-test-vnfm2-em-2 2017-05-25 22:28:17,025 - Added anti-affinity placement policy for ab-auto-test-vnfm2-em-3 2017-05-25 22:28:17,041 - Starting Service Deployment: ab-auto-test-vnfm2-em 2017-05-25 22:28:17,054 - Start VM: ab-auto-test-vnfm2-em-1 2017-05-25 22:28:17,066 - Start VM: ab-auto-test-vnfm2-em-2 2017-05-25 22:28:17,077 - Start VM: ab-auto-test-vnfm2-em-3 2017-05-25 22:28:17,089 - NETCONF edit-config Request sent, waiting for reply 2017-05-25 22:28:17,721 - NETCONF Transaction success! 2017-05-25 22:28:17,733 - Waiting for VNFM to process SERVICE_ALIVE transaction 2017-05-25 22:29:37,185 - | VM DEPLOYED | ab-auto-test-vnfm2-em-1 | SUCCESS | Waiting for: SERVICE ALIVE | 2017-05-25 22:29:59,679 - | VM ALIVE | ab-auto-test-vnfm2-em-1 | SUCCESS | Waiting for: SERVICE ALIVE 2017-05-25 22:30:42,170 - | VM DEPLOYED | ab-auto-test-vnfm2-em-2 | SUCCESS | Waiting for: SERVICE ALIVE| 2017-05-25 22:30:59,620 - | VM ALIVE | ab-auto-test-vnfm2-em-2 | SUCCESS | Waiting for: SERVICE ALIVE | 2017-05-25 22:31:51,510 - | VM DEPLOYED | ab-auto-test-vnfm2-em-3 | SUCCESS | Waiting for: SERVICE ALIVE | 2017-05-25 22:32:13,584 - | VM DEPLOYED | c2 | SUCCESS | Waiting for: SERVICE ALIVE| 2017-05-25 22:32:29,639 - | VM ALIVE | ab-auto-test-vnfm2-em-3 | SUCCESS | Waiting for: SERVICE ALIVE 2017-05-25 22:32:29,661 - | SERVICE ALIVE | ab-auto-test-vnfm2-em | SUCCESS | (1/1) 2017-05-25 22:32:29,674 - NETCONF transaction completed successfully! 2017-05-25 22:32:29,687 - EM Online ! 2017-05-25 22:32:29,699 - HA-VIP[element-manager] : 172.67.11.12 2017-05-25 22:32:29,716 - HA-VIP[control-function] : 172.67.11.13

L

```
2017-05-25 22:32:29,729 - Deployment: vnfd2-deployment completed successfully.
2017-05-25 22:32:29,742 - NETCONF get-operational Request sent, waiting for reply
2017-05-25 22:32:30,221 - NETCONF Transaction success!
2017-05-25 22:32:30,261 - Notify EM Up
2017-05-25 22:32:30,274 - VNF Transaction completed successfully!
2017-05-25 22:32:30,292 - Notify deployment</log>
</logs>
</config>
```

Viewing AutoVNF Operational Data

AutoVNF maintains history information for all transactions, associated events, and related error/information logs in persistent storage. These logs are useful for monitoring deployment progress and for troubleshooting issues.

These logs can be retrieved at time using the "task-id" returned as well as by running ConfD "show" commands.

To access these commands, you must be logged in to the Confd CLI as the *admin* user on the AutoVNF VM:

confd cli -u admin -C

When prompted, enter the admin user password.

Table 2: ConfD Log Descriptions, on page 49 provides a list of the available commands and describes the information in the output.

Table 2: ConfD Log Descriptions

ConfD Command	Purpose	
In releases prior to 6.0:	Displays a list of any deployment errors that may have	
show autovnf-oper:errors	occurred.	
In 6.0 and later releases:		
show uas		
In releases prior to 6.0:	Displays log messages for AutoVNF transactions.	
show autovnf-oper:logs display xml		
In 6.0 and later releases:		
show log display xml		
In releases prior to 6.0:	Displays information for the networks deployed with USP.	
show autovnf-oper:network-catalog		
In 6.0 and later releases:		
show vnf-packager		
In releases prior to 6.0:	Displays a list of transaction IDs that correspond to the USP	
show autovnf-oper:transactions	deployment along with their execution date, time, and sta	
In 6.0 and later releases:		
show transaction		

ConfD Command	Purpose	
In releases prior to 6.0:	Displays information pertaining to the virtual descriptor	
show autovnf-oper:vdu-catalog	units (VDUs) used to deploy USP.	
In 6.0 and later releases:		
show vnfr		
In releases prior to 6.0:	Displays information port, network, and virtual IP addre	
show autovnf-oper:vip-port	information.	
In 6.0 and later releases:		
show vnfr		
In releases prior to 6.0:	Displays information pertaining to the VNFM deploym	
show autovnf-oper:vnfm	and UEM VM deployment.	
In 6.0 and later releases:		
show vnfr		
show confd-state	Displays information pertaining to confd-state on AutoVNF.	
show confd-state ha	Displays information pertaining to HA specific confd-state on AutoVNF.	
<pre>show log <transaction_id></transaction_id></pre>	Displays detailed log information for a specific transaction ID.	
show running-config	Displays the configuration running on the AutoVNF.	
show uas	Displays information pertaining to the AutoVNF VM deployment.	
In releases prior to 6.0:	Displays information pertaining to the overall USP VM deployment.	
show usp		
In 6.0 and later releases:		
show vnfr		

NOTES:

• Log information can be saved out of ConfD to a file for later retrieval using one of the following commands:

```
show log transaction_id | save url
OR
show autovnf-oper: command | save url
```

Where *transaction_id* is a specific ID, *url* is a valid directory path, and *command* is one of the command operators identified in Table 2: ConfD Log Descriptions, on page 49.

Example show confd-state Command Output

show confd-state

```
confd-state version 6.3.1
confd-state epoll false
confd-state daemon-status started
confd-state ha mode master
confd-state ha node-id confd-master
confd-state ha connected-slave [ a2dd5178-afae-4b3a-8b2b-910216583501 ]
```

EXI	PORTI	ED	
		REVISION	NAMESPACE
TO	ALL	EXPORTED	ТО
		2014-08-06	urn:ietf:params:xml:ns:yang:iana-crypt-hash
Х		-	
		2013-07-15	urn:ietf:params:xml:ns:yang:ietf-inet-types
Х		-	
		2012-02-22	urn:ietf:params:xml:ns:yang:ietf-netconf-acm
Х		-	
oring		2010-10-04	<pre>urn:ietf:params:xml:ns:yang:ietf-netconf-monitoring</pre>
Х		-	
	TO X X X oring X	EXPORT TO ALL X X X oring X	EXPORTED REVISION TO ALL EXPORTED 2014-08-06 X - 2013-07-15 X - 2012-02-22 X - oring 2010-10-04 X -

Example show confd-state ha Command Output

show confd-state ha

```
confd-state ha mode master
confd-state ha node-id confd-master
confd-state ha connected-slave [ a2dd5178-afae-4b3a-8b2b-910216583501 ]
```

Example show log Command Output

```
show log <transaction id> | display xml
```

Example show running-config Command Output

show running-config

```
<-- SNIP -->
autovnf:secure-token autovnf-admin
user $8$YQiswhu0QLpA4N2kBo7t5eZN2uUW0L19m8WaaBzkVoc=
password $8$mSaszfxjZ8My8Y/FqLL3Sasn1b/DmRh3pdblatq49cM=
1
autovnf:secure-token autovnf-oper
user $8$kTEQZ4YNdV6BcnH3ggRHJPmhk6lsh5KQFqhsQnh/KV8=
password $8$KdTBd7ZeYuHrpdkLk5m888ckE3ZGIM7RbEMJwMwCjfo=
!
autovnf:secure-token em-login
user $8$jVDkSMi/W1XzkZj/qx07kEfHB9PlpPlnzCKUSjWiPXA=
password $8$52ELrKMilGT/nad5WcPgUh7cijHiizAt8A8Tly79Q/I=
1
autovnf:secure-token confd-auth
user $8$bHYvP179/hlGWO8qoTnJFmm8A1HqqlREsasX+GlSAPw=
password $8$S52APq1vb9WhLjbSPNSWiBmAmaG1tzTTmSkktKs8reo=
volume-catalog em-volume
volume type LUKS
volume size 1024
volume bus ide
```

volume bootable false

```
1
volume-catalog cf-boot
volume type LUKS
volume size 16
volume bus ide
volume bootable true
!
volume-catalog cf-cdr
volume type LUKS
volume size 200
volume bus ide
volume bootable false
!
autovnf:network-catalog di-internal1
pre-created di-internal1
         sriov-flat
type
            phys_pcie1_0
physnet
ip-prefix 192.168.1.0/24
dhcp
           true
vlan-tag true
vlan
           2110
<-- SNIP -->
<-- SNIP -->
autovnf:vdu-catalog control-function
ha-tvpe
                     one-to-one
health-check-frequency 10
health-probe-max-miss 6
                      recovery-restart
recovery-type
image location http://172.21.201.63:80/bundles/5.1.0-662/ugp-bundle/qvpc-di-cf.qcow2
neds netconf
 ned-id
                cisco-staros-nc
 port-number 830
 authentication confd-auth
 !
volumes cf-cdr
 1
volumes cf-boot
flavor host-aggregate auto-test-sjc-cf-esc-mgmt1
flavor vcpus
                      8
                      16384
flavor ram
flavor root-disk
                       6
                      0
flavor ephemeral-disk
flavor swap-disk
                       0
flavor anti-affinity-placement true
configuration staros config.txt
 apply-at day-zero
 source-url http://172.21.201.63:5001/configs/vnf-pkg1/files/system.cfg
<-- SNIP -->
```

Example show uas Command Output

show uas

NAME	LAST HEARTBEAT
AutoVNF-MASTER	2018-01-20 02:35:03
ESCHeartBeatMonitor-fremont-autovnf-vpc	2018-01-20 02:35:00
USPCFMWorker	2018-01-20 02:34:51
USPCHBWorker	2018-01-20 02:35:00
USPCWorker	2018-01-20 02:35:00

Important

In this example, 10.2.3.6 is the confd-master and the active UAS VM.

```
C)
```

Important

In case of standalone mode (non-HA) deployments, the *uas external-connection-point* information and *Instance IP* table are not applicable and are not displayed.

Example output that shows the floating IP for AutoVNF:

```
-SNIP-
nsd autoit
vim-identity vim1
vim-artifact vim artifact one
vnf-package [usp 5 7 ]
vld mgmt
 vl-type
                   management
 network-instance bmarconi-management
 1
 vld orch
 vl-type orchestration
 network sjc-orch
 !
 vnfd f-autovnf
 vnf-type
                   usp-uas
  version
                   6.0
 high-availability true
 nsd
                   fremont-autovnf
  configuration boot-time 1800
  configuration set-vim-instance-name true
  external-connection-point avf
   connection-point eth0
   floating-ip enabled
   floating-ip external-network public
  1
  vnfc avf
   health-check disabled
   health-check boot-time 300
   vdu vdu-id autovnf
   connection-point eth0
   virtual-link service-vl mgmt
   !
   connection-point eth1
   virtual-link service-vl orch
   Т
  1
 !
!
-SNTP-
```

The current version of AutoVNF software can also be seen through the USP UWS – AutoVNF User Interface under –

- the Site Overview screen (Service Deployment > Site) only if the AutoVNF configuration type is a record.
- the Auto-Vnf Configuration Overview screen only if the AutoVNF configuration type is a record.
- the UWS AutoVNF dashboard.

Example show vnfr Command Output

show vnfr

```
vnfr sj-autovnf-esc
vnfd
        esc
vnf-type esc
state
       deployed
 external-connection-point esc
 connection-point-instance-id sj-autovnf-esc-ha-vip
 virtual-link-ref
                           uas-management
 ip-address
                             12.12.12.40
 mac-address
                             fa:16:3e:6a:db:9b
 connection-point-type
                              virtual-port
 port-id
                             37a14e07-52f7-48c0-9dbb-471146a709a5
 vdu esc
 vnfc-instance sj-autovnf-esc-esc-1
  state deployed
  vnfc
            esc
  flavor-key sj-autovnf-esc
  uuid 83f44e0f-380e-4320-a35a-34de82cf84dd
  image name /vnfm-bundle/ESC-4 2 0 74.qcow2
  image version "Version: 4.2.0.74, SHA1: de45b53, Date: Sat Sep 01 08:51:12 EDT 2018"
  image package usp 6 0
   image uuid c35c2a86-6d60-4259-85cc-d023803c7245
  host
            tb2-compute-15.localdomain
  vdu-type cisco-esc
  connection-point-instance eth0
   virtual-link-ref uas-management
   ip-address
                12.12.12.22
fa:16:3e:e8:d6:b1
   mac-address
   connection-point-type virtual-port
                        f0f6b82f-336f-4f9f-aae5-d581be8cfa63
   port-id
  connection-point-instance eth1
   virtual-link-ref uas-orchestration
   ip-address
                        22.22.22.27
                 fa:16:3e:16:32:4c
   mac-address
   connection-point-type virtual-port
                        f2b7aeae-83f1-4f83-b45e-f92b3a1f6600
   port-id
 vnfc-instance sj-autovnf-esc-esc-2
  state deployed
  vnfc
            esc
  flavor-key sj-autovnf-esc-esc
  uuid 087a5b48-db45-4002-a157-51fa37236545
  image name /vnfm-bundle/ESC-4_2_0_74.qcow2
  image version "Version: 4.2.0.74, SHA1: de45b53, Date: Sat Sep 01 08:51:12 EDT 2018"
   image package usp 6 0
  image uuid c35c2a86-6d60-4259-85cc-d023803c7245
           tb2-compute-12.localdomain
  host
  vdu-type cisco-esc
  connection-point-instance eth0
   virtual-link-ref uas-management
ip-address 12.12.12.37
   ip-address
   mac-address fa:16:3e:48:c4:6c
   connection-point-type virtual-port
   port-id
                        8cb138ab-c575-4eb2-a622-d2648042f48f
  connection-point-instance eth1
```

```
virtual-link-ref
                       uas-orchestration
                        22.22.22.28
   ip-address
   mac-address
                       fa:16:3e:98:78:07
   connection-point-type virtual-port
                        7d73aeae-81e1-410b-ac3a-e34c1bd23c16
   port-id
vnfr sj-autovnf-vpc
vnfd
        vpc
vnf-type ugp
 state ha-error
 external-connection-point cf
 connection-point-instance-id CF-sj-autovnf-vpc-vip
 virtual-link-ref
                             uas-management
                            12.12.12.43
 ip-address
 mac-address
                             fa:16:3e:04:80:b7
 connection-point-type
                             virtual-port
                             984a6e8b-107a-48f7-b0b4-398a308aff9a
 port-id
 external-connection-point em
 connection-point-instance-id em-sj-autovnf-vpc-vip
 virtual-link-ref
                            uas-management
 ip-address
                             12.12.12.35
 mac-address
                             fa:16:3e:b4:7e:b8
 connection-point-type
                             virtual-port
 port-id
                             f47c2150-932c-455f-99c1-7b77fe47a9d7
 vdu cf
 vnfc-instance sj-autovnf-vpc-cf-0
  state alive
  vnfc
            сf
  flavor-key sj-autovnf-vpc-cf
            a46de643-b76d-4307-91e8-996b79da4c1e
  uuid
  image name /uqp-bundle/qvpc-di-cf.qcow2
  image version "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
  image package usp 6 0
  image uuid 6d63f613-9b46-4bd9-853d-024dcf27f1a7
  host
             tb2-compute-9.localdomain
  vdu-type control-function
  connection-point-instance eth0
   virtual-link-ref
                       di-internal1
                        192.168.10.105
   ip-address
                        fa:16:3e:46:f8:79
   mac-address
   connection-point-type pnic-sriov
                        b408eedd-8650-44e2-930c-95ee2c9ae380
   port-id
   connection-point-instance eth1
   virtual-link-ref uas-management
                  12.12.12.44
fa:16:3e:5e:e0:bc
   ip-address
   mac-address
   connection-point-type virtual-port
   port-id
                        3e94bcdb-0e58-44e1-99a5-366f7453df02
   connection-point-instance eth2
   virtual-link-ref uas-orchestration
   ip-address
                         22.22.22.33
                        fa:16:3e:c5:58:c6
   mac-address
   connection-point-type virtual-port
                        e0a51253-5740-4e34-b4a2-ba6cdaa504cf
   port-id
 vnfc-instance sj-autovnf-vpc-cf-1
  state alive
  vnfc
             cf
  flavor-key sj-autovnf-vpc-cf
  uuid
          10b1e4c2-d3e5-494c-bec9-26bd38e4c705
  image name /ugp-bundle/qvpc-di-cf.qcow2
  image version "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
   image package usp 6 0
  image uuid 6d63f613-9b46-4bd9-853d-024dcf27f1a7
         tb2-compute-12.localdomain
  host
  vdu-type control-function
```

```
connection-point-instance eth0
  virtual-link-ref di-internal1
  ip-address
                       192.168.10.99
  mac-address
                      fa:16:3e:94:3d:38
  connection-point-type pnic-sriov
                       cldf9769-fcdc-4cbl-b7ea-f791ef80ff65
  port-id
 connection-point-instance eth1
  virtual-link-ref uas-management
                12.12.12.47
fa:16:3e:66:27:71
  ip-address
  mac-address
  connection-point-type virtual-port
                       7d77aac2-6409-499a-a4b0-afc4c70e6904
  port-id
 connection-point-instance eth2
  virtual-link-ref uas-orchestration
  ip-address
                       22.22.22.45
  mac-address
                       fa:16:3e:c3:c1:a4
  connection-point-type virtual-port
                       75d7b8c7-1801-4cce-b665-64a060414abd
  port-id
vdu em
vnfc-instance sj-autovnf-vpc-em-1
 state ha-error
 vnfc
           em
 flavor-key sj-autovnf-vpc-em
 uuid 119edc4c-9ba0-48f8-a928-63e0c3c88f22
 image name /em-bundle/em-6 3 0 4148.qcow2
 image version "Version: 6.3.0, SHA1: 40d8f29, Date: Thu Aug 30 22:15:22 EDT 2018"
 image package usp 6 0
 image uuid d21b6d92-9964-4db8-8376-4a645fecfbf2
 host
           tb2-compute-14.localdomain
 vdu-type element-manager
 connection-point-instance eth0
  virtual-link-ref uas-orchestration
                22.22.22.40
fa:16:3e:33:57:a6
  ip-address
  mac-address
  connection-point-type virtual-port
                       050d8843-f309-45b3-889a-a1516a338c9f
  port-id
 connection-point-instance eth1
  virtual-link-ref uas-management
  ip-address
                       12.12.12.26
                      fa:16:3e:02:b8:4a
  mac-address
  connection-point-type virtual-port
  port-id
                       ae8036c5-1a91-488d-98f2-65a8fe57a033
vnfc-instance sj-autovnf-vpc-em-2
        ha-error
 state
 vnfc
           em
 flavor-key sj-autovnf-vpc-em
 uuid dd2c9327-c954-49bf-803c-ca38d718da2c
 image name /em-bundle/em-6 3 0 4148.qcow2
 image version "Version: 6.3.0, SHA1: 40d8f29, Date: Thu Aug 30 22:15:22 EDT 2018"
 image package usp 6 0
 image uuid d21b6d92-9964-4db8-8376-4a645fecfbf2
           tb2-compute-15.localdomain
 host
 vdu-type element-manager
 connection-point-instance eth0
  virtual-link-ref uas-orchestration
  ip-address
                       22.22.22.46
                      fa:16:3e:e5:f7:18
  mac-address
  connection-point-type virtual-port
  port-id
                       30816589-9a12-4c1d-840c-c84100f714f4
 connection-point-instance eth1
  virtual-link-ref uas-management
  ip-address
                       12.12.12.45
                       fa:16:3e:f3:ff:4e
  mac-address
  connection-point-type virtual-port
```

port-id cf9d991f-e45b-41ed-9ac1-7e6f0bee620b vdu sf vnfc-instance sj-autovnf-vpc-sf-0 state alive sf vnfc flavor-key sj-autovnf-vpc-sf uuid d9b13253-a67e-4078-a75c-04d834577cc2 image name /ugp-bundle/qvpc-di-xf.qcow2 image version "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018" image package usp_6_0 image uuid c65df544-0230-4e86-88bf-4aa93e0e268d host tb2-compute-14.localdomain vdu-type session-function connection-point-instance eth0 virtual-link-ref di-internal1 192.168.10.95 ip-address mac-address fa:16:3e:87:49:22 connection-point-type pnic-sriov 5d9a9a89-5857-48cb-8081-7273c4b9354c port-id connection-point-instance eth1 virtual-link-ref uas-orchestration ip-address 22.22.22.18 fa:16:3e:8f:47:ce mac-address connection-point-type virtual-port d7dd7006-0134-4767-af02-1922d351d1d5 port-id connection-point-instance eth2 virtual-link-ref vpc-svc ip-address 22.11.11.8 mac-address fa:16:3e:a6:fa:9e connection-point-type virtual-port port-id 1c5dda23-65f0-4541-ace5-0d6e5e1564ea vnfc-instance sj-autovnf-vpc-sf-1 alive state vnfc sf flavor-key sj-autovnf-vpc-sf 868158de-e202-4af4-9f3e-c5c7722c5a7f uuid image name /ugp-bundle/qvpc-di-xf.qcow2 image version "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018" image package usp 6 0 image uuid c65df544-0230-4e86-88bf-4aa93e0e268d tb2-compute-15.localdomain host vdu-type session-function connection-point-instance eth0 virtual-link-ref di-internal1 ip-address 192.168.10.97 fa:16:3e:bb:ee:38 mac-address connection-point-type pnic-sriov port-id c166c76d-3ef9-4f52-a243-25b49ae0886f connection-point-instance eth1 virtual-link-ref uas-orchestration 22.22.22.47 ip-address fa:16:3e:b0:8e:75 mac-address connection-point-type virtual-port 9dd61ba8-9455-4f0a-a6ce-13ef28ce6c39 port-id connection-point-instance eth2 virtual-link-ref vpc-svc 22.11.11.13 ip-address mac-address fa:16:3e:25:5a:56 connection-point-type virtual-port port-id 3f8b60aa-4155-4192-b537-afb812d784da

Example show vnf-packager Command Output

show vnf-packager

```
"Version: 6.4.M0, SHA1: cdd46bcm, Build-Number: 0"
 version
 image application-function
 image-uri /ugp-bundle/qvpc-di-xf.qcow2
 vim-id
             c65df544-0230-4e86-88bf-4aa93e0e268d
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 version
 disk-format qcow2
 image automation-service
 image-uri /uas-bundle/usp-uas-6.3.0-0.gcow2
 vim-id
             b32d2aeb-9dbe-42f0-99bf-982db8ae7ae8
           "Version: 6.3.0, SHA1: 175ea8em, Date: Thu Sep 06 16:17:26 PDT 2018"
 version
 disk-format qcow2
 image cisco-esc
 image-uri /vnfm-bundle/ESC-4_2_0_74.qcow2
          c35c2a86-6d60-4259-85cc-d023803c7245
"Version: 4.2.0.74, SHA1: de45b53, Date: Sat Sep 01 08:51:12 EDT 2018"
 vim-id
 version
 disk-format gcow2
 image control-function
 image-uri /ugp-bundle/qvpc-di-cf.qcow2
          6d63f613-9b46-4bd9-853d-024dcf27f1a7
"Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 vim-id
 version
 disk-format gcow2
 image element-manager
 image-uri /em-bundle/em-6_3_0_4148.qcow2
 vim-id d21b6d92-9964-4db8-8376-4a645fecfbf2
             "Version: 6.3.0, SHA1: 40d8f29, Date: Thu Aug 30 22:15:22 EDT 2018"
 version
 disk-format qcow2
 image network-function
 image-uri /ugp-bundle/qvpc-di-xf.qcow2
           c65df544-0230-4e86-88bf-4aa93e0e268d
 vim-id
 version
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 disk-format qcow2
 image session-function
 image-uri /ugp-bundle/qvpc-di-xf.qcow2
           c65df544-0230-4e86-88bf-4aa93e0e268d
 vim-id
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 version
  disk-format qcow2
 image user-plane-function
 image-uri /ugp-bundle/qvpc-si-21.10.M0.70226.qcow2
           078bc882-d29c-4974-a21d-dbf2bc59149b
 vim-id
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 version
 disk-format qcow2
 configuration bootvm
 data-id 1538437650-071830
configuration staros
 data-id 1538437650-060109
vnf-packager 6.4.M0-6133
vnf-package usp 6 t
           "Version: 6.4.M0, SHA1: cdd46bcm, Build-Number: 6133"
version
image application-function
 image-uri /ugp-bundle/qvpc-di-xf.qcow2
           d3b3dd85-464d-4b49-90f1-5dc59c9a111b
 vim-id
 version
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
 disk-format qcow2
 image automation-service
 image-uri /uas-bundle/usp-uas-6.3.0-4206.qcow2
            294e5f52-453a-4bd8-8192-b8144607759f
 vim-id
             "Version: 6.3.0, SHA1: 175ea8e, Date: Wed Sep 05 06:15:40 EDT 2018"
 version
 disk-format gcow2
 image cisco-esc
```

```
image-uri /vnfm-bundle/ESC-4 2 0 74.qcow2
             87a322cc-3736-407d-855f-f2a566fadd22
vim-id
version "Version: 4.2.0.74, SHA1: de45b53, Date: Sat Sep 01 08:51:12 EDT 2018"
disk-format qcow2
image control-function
 image-uri /ugp-bundle/qvpc-di-cf.qcow2
vim-id
             22b34ebf-060c-4e99-8083-e702cef96aca
vim-id 22b34ebf-060c-4e99-8083-e702cef96aca
version "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
disk-format qcow2
image element-manager
image-uri /em-bundle/em-6 3 0 4148.qcow2
vim-id
             c4424476-a9b6-4308-98b3-4aa0f441d5c1
vim-1d C44244/b-a9pb-4300-90D5-4aav14413551
version "Version: 6.3.0, SHA1: 40d8f29, Date: Thu Aug 30 22:15:22 EDT 2018"
disk-format qcow2
image network-function
image-uri /ugp-bundle/qvpc-di-xf.qcow2
          d3b3dd85-464d-4b49-90f1-5dc59c9a111b
"Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
vim-id
version
disk-format gcow2
image session-function
image-uri /ugp-bundle/qvpc-di-xf.qcow2
vim-id
             d3b3dd85-464d-4b49-90f1-5dc59c9a111b
          d3b3dd85-464d-4649-9011-3d03903a1116
"Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
version
disk-format gcow2
image user-plane-function
image-uri /ugp-bundle/qvpc-si-21.10.M0.70226.qcow2
vim-id 8c78ef58-4556-4e8c-bef6-8f98a33bf6c1
             "Version: 21.10.M0.70226, SHA1: NA, Date: Thu Sep 06 10:07:27 EDT 2018"
version
disk-format qcow2
configuration bootvm
data-id 1538437651-235460
configuration staros
data-id 1538437651-221341
```

UAS Log Collection

The UAS generates and consolidates a comprehensive set of UAS logs and VNF diagnostic information from StarOS device for troubleshooting purposes. The log collection includes logs from all components in a deployed UAS cluster, i.e. from AutoIT, AutoDeploy, AutoVNF, UEM, ESC and StarOS.

This section describes the following topics:

- Feature Description, on page 60
- Limitations, on page 60
- Collecting the UAS Logs, on page 60
 - Via the ConfD CLI Command, on page 60
 - Via the Standalone Script, on page 61
- Collecting VNF Diagnostic Information, on page 64
- Sample Logs, on page 64

Feature Description

Automation of UAS log collection is facilitated through the use of ConfD CLI command **collect-logs**. When this command is executed, the logs from all or required components can be collected and copied to a common location.

Limitations

The following limitations exist with the UAS log collection feature.

- With the use of ConfD CLI approach, it is not possible to collect logs for AutoDeploy and AutoIT. To aggregate logs for these two components, use the standalone script.
- Direct collection of logs from CF, SF, UP instances is not supported. If VNFDs corresponding to these instances are invoked directly, appropriate error message will be recorded in the log file of AutoDeploy and AutoVNF.

Collecting the UAS Logs

The UAS logs can be collected using one of the following approaches:

- Via the ConfD CLI Command, on page 60
- Via the Standalone Script, on page 61

Via the ConfD CLI Command

UAS logs collection is automated through a remote procedure call (RPC) executed from the ConfD command line interface (CLI). The RPC "collect-logs" has been introduced to collect logs from the AutoVNF, ESC and UEM.

This command, on execution, fetches the logs from components under given NSD and VNFD levels in a deployed setup and creates a final consolidated tar ball comprising all logs.

(
Important	When the ConfD CLI command is used, the log collection for AutoDeploy and AutoIT components is not supported.
	This command can be invoked from ConfD CLI of AutoDeploy and AutoVNF.
(
Important	The IP and credentials of instances are fetched from oper data of AutoDeploy/AutoVNF. So, the logs can be collected for instances whose VNFR is present in oper db.
	To collect the UAS logs via ConfD CLI:
	1. Login to the ConfD CLI as the <i>admin</i> user on the AutoDeploy VM or AutoVNF VM.
	confd_cli -u admin -C
	2. Enter the <i>admin</i> user password when prompted.

3. Execute the following command:

```
collect-logs nsd-id <nsd id>
```

This command collects logs from all components present under given NSD and also from deploy-nsd if present.

To collect logs by VNFD ID, use the following command:

```
collect-logs nsd-id <nsd id> vnfd vnfd id
```

This command collects logs from components specific to the given VNFD. Additionally, under given vnfd, corresponding AutoVNF logs of the given NSD will also be collected in case of RPC invoked from AutoDeploy (outside AutoVNF).

For example, if VNFD of ESC, or UEM is invoked from AutoDeploy, the corresponding AutoVNF logs of given VNFD will also be collected, since log collection happens through respective AutoVNF in case of multiple AutoVNFs deployed through a single AutoDeploy.

The vnf-diags from StarOS instances will be collected along with the UEM logs.

4. View the status of log collection using the AutoDeploy or AutoVNF logs under /var/log/upstart/ based on where it is invoked.

If invoked from AutoDeploy, the RPC internally connects with AutoVNF and collects logs from UAS instances. The respective progress can be viewed from AutoVNF log.

5. Untar the *autocollect_logs.tgz* file to extract the collected logs.

```
tar -zxvf autocollect_logs.tgz
```

Note that the output consolidated tar ball *autocollect_logs.tgz* is created under /var/log/autocollect/ directory of the instance (AutoDeploy/AutoVNF) from where the log collection RPC was invoked.



Important Every time the log collection is triggered, the /var/log/autocollect directory will be automatically cleaned and then new logs will be copied.

Example output:

```
vnf-logs/
vnf-logs/em/
vnf-logs/em/abc-vnf-vnf1-em-rmuruga-em1-1-em-logs-2018-08-09_06.41.25_UTC.tar.bz2
vnf-logs/em/abc-vnf-vnf1-em-rmuruga-em1-2-em-logs-2018-08-09_06.40.35_UTC.tar.bz2
vnf-logs/autovnf/
vnf-logs/autovnf/autoit-f-autovnf1-rmuruga-avf-2-uas-logs-2018-08-09_06.40.06_UTC.tar.bz2
vnf-logs/autovnf/autoit-f-autovnf1-rmuruga-avf-1-uas-logs-2018-08-09_06.40.49_UTC.tar.bz2
vnf-logs/esc/
vnf-logs/esc/
vnf-logs/esc/esc_log_abc-vnf-vnf1-esc-rmuruga-esc-2_2018-08-09_06.40.15_UTC.tar.bz2
vnf-logs/esc/esc_log_abc-vnf-vnf1-esc-rmuruga-esc-1_2018-08-09_06.39.42_UTC.tar.bz2
```

Via the Standalone Script

The UAS uses a standalone script "*collect_all_uas_logs.py*" to generate and consolidate a comprehensive set of UAS logs and VNF diagnostic information from StarOS device for troubleshooting purposes.

Before using this script, you should be aware of the following:

AutoVNF IP and SSH credentials (username and password)

- AutoVNF NETCONF login credentials
- Login credentials for UEM and ESC
- Login credentials for AutoIT and AutoDeploy

This script is available in the AutoIT, AutoDeploy and AutoVNF VMs in the */opt/cisco/usp/uas/scripts/* directory.

A sample yaml file (*sample_config.yaml*) is present in the same directory along with the script. The yaml file should be updated with proper IP and credential details.

Example configuration of *sample_config.yaml* file:

```
uas-cluster:
   autovnf:
   172.21.201.237:
   autovnf:
    login:
      user: ubuntu
      password: Cisco@123
      netconf:
      user: admin
      password: Cisco@123
.
.
```

C-

Important You can exclude AutoDeploy or AutoIT for log collection by commenting out the phrase 'autodeploy' or 'autoit' using '#' in the yaml file.

For example:

#autodeploy:

To collect the UAS logs via the standalone script:

- 1. Log on to the AutoDeploy, AutoIT or AutoVNF VM using the user credentials specified during deployment.
- 2. Navigate to the *scripts* directory.

cd /opt/cisco/usp/uas/scripts

- 3. Edit the *sample_config.yaml* file using a standard text editor to update the appropriate credential details and save it.
- **4.** Launch the *collect_all_uas_logs.py* script to collect the logs.

```
sudo ./collect_all_uas_logs.py - -cfgfile sample_config.yaml
```

The script starts collecting the logs and the progress is displayed on the console. Upon completion, a final tar file *autocollect_logs.tgz* will be copied to */var/log/autocollect/* directory.

Detailed logs are stored in a log file named autocollect.log under the /var/log/autocollect/ directory.



Note The logs directory will be cleared and re-created for every execution of the script.

Example output:

<pre>sudo ./collect_all_uas_logs.pycfgfile sample_config.yaml</pre>
2018-07-26 08:52:57,273 - Uas-cluster present in config
2018-07-26 08:52:57,273Executing step 1 of 4
2018-07-26 08:52:57,273 - Collecting logs from uas instances
2018-07-26 08:53:06,530 - Logs collected successfully from esc 48.48.48.24
2018-07-26 08:53:09,677 - Logs collected successfully from autovnf 38.38.38.23
2018-07-26 08:53:09,784 - Logs collected successfully from esc 48.48.48.16
2018-07-26 08:53:15,404 - Logs collected successfully from autovnf 38.38.38.26
2018-07-26 08:54:21,160 - Logs collected successfully from vnf-em 38.38.38.11
2018-07-26 08:54:24,829 - Logs collected successfully from vnf-em 38.38.38.27
2018-07-26 08:54:24,831 - Generating tar file for uas instance 10.225.202.93
2018-07-26 08:54:25,260 - Log collection completed for uas instance 10.225.202.93.
2018-07-26 08:54:25,261 - Auto-it present in config
2018-07-26 08:54:25,261Executing step 2 of 4
2018-07-26 08:54:25,261 - Collecting logs from Autoit 10.225.202.77
2018-07-26 08:54:25,847 - Logs collected successfully for instance 10.225.202.77
2018-07-26 08:54:25,847 - Auto-deploy present in config
2018-07-26 08:54:25,848Executing step 3 of 4
2018-07-26 08:54:25,848 - Collecting logs from Autodeploy 10.225.202.64
2018-07-26 08:54:26,454 - Logs collected successfully for instance 10.225.202.64
2018-07-26 08:54:26,454Executing step 4 of 4
2018-07-26 08:54:26,454 - Generating consolidated final tar file
2018-07-26 08:54:26,499 - Log collection script completed. Please collect the tar fi
'autocollect logs.tgz' under /var/log/autocollect/

5. Extract the contents of *autocollect_logs.tgz* file using the following command:

tar -zxvf autocollect_logs.tgz

The following are the contents of the *autocollect_logs.tgz* tar file:

- .bz2 files for each AutoDeploy and AutoIT logs
- Two log files *autocollect.log* for AutoDeploy logs and *autocollect-vnf_<autovnf ip>.log* for logs collected from AutoVNF and its instances.



Important In case of failures of any UAS cluster nodes, check the *autocollect-vnf_<autovnf ip>.log* for the detailed error message.

• *uas_logs_<autovnf ip>.tgz* — This file comprises tar bundles for the UAS cluster.

When the *uas_logs_<autovnf ip>.tgz* tar file is extracted, a *vnf-logs* directory is created with individual sub-directories for *em*, *esc*, and *autovnf* for storing the corresponding collected tar file contents.

If the VNF diagnostic log files are unavailable in the *diags* directory under *em*, you can use **vnf-collect-diags** RPC command from UEM VM to collect the logs. For information on collecting logs through the RPC, see the Collecting VNF Diagnostic Information, on page 64 section.

The logs collected through the RPC are also stored in the *diags* directory under *em* directory.

6. Verify that files have been extracted.

ls -lt

Example output:

total 2488

```
-rw-r--r-- 1 root root 1174824 Jul 26 08:54 uas_logs_10.225.202.93.tgz
-rw-r--r-- 1 root root 43113 Jul 26 08:54
auto-it-5571-cups-1-uas-logs-2018-07-26_08.54.25_UTC.tar.bz2
-rw-r--r-- 1 root root 3197 Jul 26 08:54 autocollect-vnf_10.225.202.93.log
-rw-r--r-- 1 root root 47104 Jul 26 08:54
auto-deploy-5571-cups-1-uas-logs-2018-07-26_08.54.26_UTC.tar.bz2
-rw-r--r-- 1 root root 3488 Jul 26 08:54 autocollect.log
-rw-r--r-- 1 root root 1266857 Jul 26 08:54 autocollect_logs.tgz
```

Collecting VNF Diagnostic Information

The VNF diagnostic information can also be collected through the use of **vnf-collect-diags** RPC command in UEM VM.

To collect the diagnostic information from StarOS device:

- 1. Log on to the master UEM VM.
- 2. Access the NCS CLI.

sudo -i

ncs cli -u admin -C

3. Execute the following command to collect VNF diagnostic logs from StarOS device.

```
vnf-collect-diags [ correlator <correlator id> vnfd <vnfd-id> ]
```

This command collects the VNF diagnostic log files and makes it available in the /var/log/em/diags-<correlator id> directory.

4. Check the per-VNF diagnostic collection status using the following command:

show vnf-collect-diags-status

Example output:

Sample Logs

This section provides a few sample log files.

AutoDeploy Log:

```
2018-08-09 06:40:10,385 - Deployment uas-log-collection: autoit initiated
2018-08-09 06:40:10,385 - Send Deployment notification for: autoit-instance
2018-08-09 06:40:10,385 - Deploy nsd present under given nsd: abc-vnf
2018-08-09 06:40:10,415 - avf nsd, vnfd is autoit, f-autovnf1
2018-08-09 06:40:10,430 - Direct log collection not supported for vdu-type: control-function
2018-08-09 06:40:10,442 - Uas-cluster present in config
2018-08-09 06:40:10,448 - Collecting logs from uas instances
2018-08-09 06:40:10,453 - Fetching Autovnf, Esc and EM details for 10.225.202.64
2018-08-09 06:40:10,459 - Initiating nc session to 10.225.202.64
/usr/lib/python2.7/dist-packages/Crypto/Cipher/blockalgo.py:141: FutureWarning: CTR mode
needs counter parameter, not IV
self_cipher = factory.new(key, *args, **kwargs)
2018-08-09 06:40:11,091 - VNFR list fetched successfully
```

```
2018-08-09 06:40:11,097 - Instances details retrieved from Autovnf
2018-08-09 06:40:11,333 - Uas ip details retrieved for 10.225.202.64 : {None: ['45.45.45.53',
 '45.45.45.30'], 'esc': ['44.44.44.14', '44.44.44.23'], 'autovnf': ['45.45.45.6',
'45.45.45.28'], 'vnf-em': ['45.45.45.11', '45.45.45.13']}
2018-08-09 06:40:11,509 - Removing staged files from Autovnf
2018-08-09 06:40:11,586 - Files removed successfully
2018-08-09 06:40:11,870 - Connected to Autovnf[10.225.202.64]
2018-08-09 06:40:12,117 - Collecting logs from esc 44.44.44.14
2018-08-09 06:40:17,122 - Collecting logs from esc 44.44.44.23
2018-08-09 06:40:22,125 - Collecting logs from autovnf 45.45.45.6
2018-08-09 06:40:23,364 - Logs collected successfully from autovnf 45.45.45.6
2018-08-09 06:40:23,625 - Logs collected successfully from esc 44.44.44.23
2018-08-09 06:40:27,131 - Collecting logs from autovnf 45.45.45.28
2018-08-09 06:40:32,139 - Collecting logs from vnf-em 45.45.45.11
2018-08-09 06:40:32,230 - Logs collected successfully from autovnf 45.45.45.28
2018-08-09 06:40:32,248 - Logs collected successfully from esc 44.44.44.14
2018-08-09 06:40:37,144 - Collecting logs from vnf-em 45.45.45.13
2018-08-09 06:40:38,332 - Logs collected successfully from vnf-em 45.45.45.13
2018-08-09 06:41:10,963 - Logs collected successfully from vnf-em 45.45.45.11
2018-08-09 06:41:11,084 - All threads finished working for uas instance 10.225.202.64
2018-08-09 06:41:11,091 - Generating tar file for uas instance 10.225.202.64
2018-08-09 06:41:11,315 - Copying the tar file to Autodeploy...
2018-08-09 06:41:11,469 - Tar file successfully copied to Autodeploy under
/var/log/autocollect/ directory
2018-08-09 06:41:11,477 - Log collection completed for uas instance 10.225.202.64.
2018-08-09 06:41:11,491 - Log collection script completed. Please collect the tar file
'autocollect logs.tgz' under /var/log/autocollect/
2018-08-09 06:41:11,498 - Deployment uas-log-collection: autoit succeeded
2018-08-09 06:41:11,521 - Send Deployment notification for: autoit-instance
```

AutoVNF Log:

```
2018-08-09 06:40:34,474 - Directory /var/log/autocollect/vnf-logs/esc created successfully
 to stage files
2018-08-09 06:40:34,474 - Attempting ssh to 44.44.44.14
2018-08-09 06:40:34,641 - Executing script collect esc log.sh in 44.44.44.14
2018-08-09 06:40:39,475 - Attempting ssh to 44.44.44.23
2018-08-09 06:40:39,641 - Executing script collect esc log.sh in 44.44.44.23
2018-08-09 06:40:44,477 - Directory /var/log/autocollect/vnf-logs/autovnf created successfully
 to stage files
2018-08-09 06:40:44,477 - Attempting ssh to 45.45.45.6
2018-08-09 06:40:44,642 - Executing script collect-uas-logs.sh in 45.45.45.6
2018-08-09 06:40:45,199 - Output file to collect in 45.45.45.6 is
autoit-f-autovnf1-rmuruga2-avf-2-uas-logs-2018-08-09 06.40.06 UTC.tar.bz2
2018-08-09 06:40:45,340 - Collecting bz2 file from instance 45.45.45.6
2018-08-09 06:40:45,346 - Logs collected successfully for instance 45.45.45.6
2018-08-09 06:40:45,415 - Output file to collect in 44.44.44.23 is
esc log abc-vnf-vnf1-esc-rmuruga2-esc-2 2018-08-09 06.40.15 UTC.tar.bz2
2018-08-09 06:40:45,623 - Collecting bz2 file from instance 44.44.44.23
2018-08-09 06:40:45,629 - Logs collected successfully for instance 44.44.44.23
2018-08-09 06:40:49,483 - Attempting ssh to 45.45.45.28
2018-08-09 06:40:49,652 - Executing script collect-uas-logs.sh in 45.45.45.28
2018-08-09 06:40:53,979 - Output file to collect in 45.45.45.28 is
autoit-f-autovnf1-rmuruga2-avf-1-uas-logs-2018-08-09 06.40.49 UTC.tar.bz2
2018-08-09 06:40:54,090 - Output file to collect in 44.44.44.14 is
esc log abc-vnf-vnfl-esc-rmuruga2-esc-1 2018-08-09 06.39.42 UTC.tar.bz2
2018-08-09 06:40:54,118 - Collecting bz2 file from instance 45.45.45.28
2018-08-09 06:40:54,216 - Logs collected successfully for instance 45.45.45.28
2018-08-09 06:40:54,296 - Collecting bz2 file from instance 44.44.44.14
2018-08-09 06:40:54,357 - Logs collected successfully for instance 44.44.44.14
2018-08-09 06:40:54,491 - Attempting to collect vnf diags through Em 45.45.45.11
2018-08-09 06:40:59,490 - Attempting to collect vnf diags through Em 45.45.45.13
2018-08-09 06:40:59,741 - Vnf diags not collected through 45.45.45.13 as it can be collected
only from Master Em instance
2018-08-09 06:40:59,741 - Directory /var/log/autocollect/vnf-logs/em created successfully
```

```
to stage files
2018-08-09 06:40:59,741 - Attempting ssh to 45.45.45.13
2018-08-09 06:40:59,913 - Executing script collect-em-logs.sh in 45.45.45.13
2018-08-09 06:41:00,178 - Output file to collect in 45.45.45.13 is
abc-vnf-vnf1-em-rmuruga2-em1-2-em-logs-2018-08-09_06.40.35_UTC.tar.bz2
2018-08-09 06:41:00,317 - Collecting bz2 file from instance 45.45.45.13
2018-08-09 06:41:00,322 - Logs collected successfully for instance 45.45.13
2018-08-09 06:41:25,592 - Vnf-diags logs collected through EM: 45.45.45.11
2018-08-09 06:41:25,592 - Attempting ssh to 45.45.45.11
2018-08-09 06:41:25,724 - Executing script collect-em-logs.sh in 45.45.45.11
2018-08-09 06:41:32,846 - Output file to collect in 45.45.45.11 is
abc-vnf-vnf1-em-rmuruga2-em1-1-em-logs-2018-08-09 06.41.25 UTC.tar.bz2
2018-08-09 06:41:32,993 - Collecting bz2 file from instance 45.45.45.11
2018-08-09 06:41:33,044 - Logs collected successfully for instance 45.45.45.11
Logs for unsupported vnfd
2018-08-09 07:00:11,466 - Deployment uas-log-collection: abc-vnf initiated
2018-08-09 07:00:11,481 - Send Deployment notification for: abc-vnf-instance
2018-08-09 07:00:11,496 - Unsupported Log collection. No oper data retrieved for given vnfd:
vpc-up
2018-08-09 07:00:11,502 - Deployment uas-log-collection: abc-vnf failed
2018-08-09 07:00:11,520 - Send Deployment notification for: abc-vnf-instance
```

Secure File Transfer

Feature Description

UAS provides **upload-file** RPC in ConfD to transfer a file or an image to the VNFC components under given NSD and VNFD levels in a deployed setup.

This command can be invoked from ConfD CLI of AutoDeploy and AutoVNF.

```
C)
```

Important Though the **upload-file** command can be invoked from AutoDeploy and AutoVNF, it is highly important that the **nsd-id** must be specified as AutoVNF name only.

Limitations

The file transfer cannot be initiated to the components with following vnf-types — UEM, USP-UAS, ESC. That is, if **esc** is specified as **vnfd** in the **upload-file** command, then the file cannot be transferred to ESC.

How it Works

Perform the following procedure to transfer a file or an image to the VNFs.

- 1. Log on to AutoDeploy VM or AutoVNF VM as the default user, *ubuntu*.
- 2. Switch to the *root* user.

sudo su

3. Enter the ConfD CLI.

confd_cli -C -u admin

- 4. Enter the *admin* user password when prompted.
- 5. Initiate the file transfer to the VNFs using the following command:

For AutoDeploy:

```
nsd:upload-file nsd-id <nsd id> vnfd <vnfd name> source <path of the file>
destination < path >
```

For AutoVNF:

```
upload-file nsd-id <nsd id> vnfd <vnfd name> source <path of the file>
destination < path >
```

Notes:

- The **nsd-id** must always be specified as AutoVNF name.
- vnfd is an optional parameter in this configuration. This parameter must be alpha and/or numeric characters, and it accepts more than one value as an input. For example: [vpc1], [vpc1 vpc2 vpc3].
- If vnfd is specified in the upload-file command and it is a valid VNFD, the file or image is transferred successfully. For the list of invalid or unsupportedVNFDs, see the Limitations, on page 66.
- If **vnfd** is not specified in the **upload-file** command, then the file or image is transferred only to the valid VNFDs in the given NSD deployment.
- If the command includes a single invalid VNFD, the file transfer will not be executed and an error indicating invalid argument in AutoDeploy is displayed. For the list of invalid or unsupportedVNFDs, see the Limitations, on page 66.

Command example:

```
nsd:upload-file nsd-id abc-autovnf vnfd [ vpc ] source
/home/ubuntu/x.cfg destination /sftp
```

6. Monitor the progress of the file transfer operation.

show transaction <transaction-id>

transaction_id is the ID displayed as a result of the **upload-file** command executed in the previous step.

Example command output:

show transaction 15407
TX ID TX TYPE DEPLOYMENT ID TIMESTAMP STATUS STATUS DETAIL
15407 upload-file vnf-autovnf 2018-10-29T05:43:47.666386-00:00 error -

Also, view the logs associated with a specific transaction.

show log <transaction-id>

Monitoring File Transfer Operations

AutoDeploy and AutoVNF maintain logs for all transactions in persistent storage. The status/progress of file transfer can be viewed in AutoDeploy/AutoVNF logs archived under /var/log/upstart/ based on where it is invoked.

If invoked from AutoDeploy, then RPC internally connects with AutoVNF and performs the file transfer. The respective progress can be viewed through the AutoVNF logs.

To view the logs associated with a specific transaction:

show log <transaction-id>

Sample AutoDeploy Logs:

```
2018-10-26 16:12:30,156 - allowed-address-pair: 90.90.90.0/24 on eth0
2018-10-26 16:12:30,163 - Adding pre-created network: suneduvv-orch into catalog
2018-10-26 16:12:30,169 - Adding uplink action check-liveness-using-ping to eth1
2018-10-26 16:12:30,178 - Found VNFD 'suneduvv-autovnf' of type UAS
/usr/lib/python2.7/dist-packages/Crypto/Cipher/blockalgo.py:141: FutureWarning: CTR mode
needs counter parameter, not IV
  self._cipher = factory.new(key, *args, **kwargs)
2018-10-26 16:12:30,634 - Connected to AutoVNF[10.225.202.246]
2018-10-26 16:12:30,641 - dst file name x.cfg
2018-10-26 16:12:30,645 - abs_dest_file /var/cisco/isos/x.cfg
2018-10-26 16:12:30,650 - Skipping copy, file '/var/cisco/isos/x.cfg' already exists
2018-10-26 16:12:30,676 - Updated path to URL in handle file transfer
'http://90.90.90.23:5000/isos/x.cfg'
2018-10-26 16:12:31,145 - <?xml version="1.0" encoding="UTF-8"?>
<rpc-reply xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"</pre>
message-id="urn:uuid:d9ad94ed-8c42-4059-829c-96182b384b27"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><transaction-id</pre>
xmlns='http://www.cisco.com/usp/nfv/usp-nsds'>1540570351-451419</transaction-id>
</rpc-reply>
2018-10-26 16:12:31,150 - Waiting for deployment notifications for tx-id '1540570351-451419'
2018-10-26 16:12:31,155 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification',
None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime',
'2018-10-26T16:12:31.472658+00:00'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id',
'suneduvv-autovnf-instance'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'),
 ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'requested')]
2018-10-26 16:12:31,160 - Received upload-file-event for suneduvv-autovnf:1540570351-451419
with status:requested
2018-10-26 16:12:31,164 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification',
None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime',
'2018-10-26T16:12:31.764652+00:00'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id',
'suneduvv-autovnf-instance'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'),
 ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'instantiated')]
2018-10-26 16:12:31,169 - Received upload-file-event for suneduvv-autovnf:1540570351-451419
 with status:instantiated
2018-10-26 16:12:31,173 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification',
None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime',
'2018-10-26T16:12:31.790449+00:00'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id',
'suneduvv-autovnf-instance'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'),
 ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'),
('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'in-progress')]
```

2018-10-26 16:12:31,178 - Received upload-file-event for suneduvv-autovnf:1540570351-451419 with status:in-progress

2018-10-26 16:12:31,183 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification', None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime', '2018-10-26T16:12:31.842616+00:00'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id', 'suneduvv-autovnf-instance'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'in-progress')] 2018-10-26 16:12:31,188 - Received upload-file-event for suneduvv-autovnf:1540570351-451419 with status:in-progress 2018-10-26 16:12:31,257 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification', None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime', '2018-10-26T16:12:31.925373+00:00'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id', 'suneduvv-autovnf-instance'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'in-progress')] 90.90.25 - - [26/Oct/2018 16:12:31] "GET /isos/x.cfg HTTP/1.0" 200 -2018-10-26 16:12:31,262 - Received upload-file-event for suneduvv-autovnf:1540570351-451419 with status:in-progress 2018-10-26 16:12:32,833 - [('{urn:ietf:params:xml:ns:netconf:notification:1.0}notification', None), ('{urn:ietf:params:xml:ns:netconf:notification:1.0}eventTime', '2018-10-26T16:12:33.493671+00:00'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}upload-file-event', '\n '), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}instance-id', 'suneduvv-autovnf-instance'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}descriptor-id', 'suneduvv-autovnf'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}transaction-id', '1540570351-451419'), '{http://www.cisco.com/usp/nfv/usp-uas-common-oper}operation-type', 'upload-file'), ('{http://www.cisco.com/usp/nfv/usp-uas-common-oper}status', 'error')] 2018-10-26 16:12:32,838 - Received upload-file-event for suneduvv-autovnf:1540570351-451419 with status:error 2018-10-26 16:12:32,843 - RPC NS[suneduvv-autovnf:suneduvv-autovnf-instance] failed 2018-10-26 16:12:32,849 - Failed to transfer a file 2018-10-26 16:12:32,854 - Deployment upload-file: suneduvv-autovnf failed 2018-10-26 16:12:32,871 - Send Deployment notification for: suneduvv-autovnf-instance No handlers could be found for logger "AutoVNF-Traces" 2018-10-26 16:12:32,954 - One or more tasks failed, break the pipeline 2018-10-26 16:12:32,961 - Deployment upload-file: suneduvv-autovnf failed 2018-10-26 16:12:32,982 - Send Deployment notification for: suneduvv-autovnf-instance Sample AutoVNF Logs:

```
2018-10-26 16:14:10,009 - Waiting for all workers to finish the transactions
2018-10-26 16:14:10,037 - Send Deployment notification for: suneduvv-autovnf-instance
2018-10-26 16:14:10,044 - Deployment upload-file: suneduvv-autovnf started
2018-10-26 16:14:10,050 - DOWNLOADING FILE TO STAGING FOLDER FROM
/home/ubuntu/em-6 3 0 4765.qcow2 ======= /var/cisco/isos/em-6 3 0 4765.qcow2
2018-10-26 16:14:10,057 - URL IS NONE []
2018-10-26 16:14:10,063 - Skipping copy, file '/var/cisco/isos/em-6 3 0 4765.qcow2' already
 exists
2018-10-26 16:14:10,070 - I AM HERE56565656
                                             ['vpc']
2018-10-26 16:14:10,087 - vnfrs for the given nsd is suneduvv-autovnf-esc suneduvv-autovnf-vpc
2018-10-26 16:14:10,100 - vnfr vnfc is [{'vnfr': 'suneduvv-autovnf-esc', 'vnfc': 'esc',
'ip-addr': '90.90.90.32', 'floating-ip': None}, {'vnfr': 'suneduvv-autovnf-vpc', 'vnfc':
'cf', 'ip-addr': '90.90.90.47', 'floating-ip': None}, {'vnfr': 'suneduvv-autovnf-vpc',
'vnfc': 'em', 'ip-addr': '90.90.90.38', 'floating-ip': None}]
2018-10-26 16:14:10,106 - vnfr_vnfd is [{'vnfr': 'suneduvv-autovnf-esc', 'vnfd': 'esc'},
{'vnfr': 'suneduvv-autovnf-vpc', 'vnfd': 'vpc'}]
2018-10-26 16:14:10,112 - vnfdid list is [{'vnfcid': 'cf', 'fl-ip': None, 'vnfdid': 'vpc',
```

```
'vnfr': 'suneduvv-autovnf-vpc', 'ips': [], 'ha-vip': '90.90.90.47'}, {'vnfcid': 'em',
'fl-ip': None, 'vnfdid': 'vpc', 'vnfr': 'suneduvv-autovnf-vpc', 'ips': [], 'ha-vip':
'90.90.90.38'}]
/usr/lib/python2.7/dist-packages/Crypto/Cipher/blockalgo.py:141: FutureWarning: CTR mode
needs counter parameter, not IV
   self. cipher = factory.new(key, *args, **kwargs)
2018-10-26 16:14:10,429 - Removing staged files from Autovnf
2018-10-26 16:14:10,508 - Files removed successfully
2018-10-26 16:14:10,967 - Copying the file to EM staging...
2018-10-26 16:14:47,430 - XML REQUEST COMMAND <ns0:vnf-put-file
xmlns:ns0="http://www.cisco.com/usp/scm/vnf-utils">
   <file xmlns="http://www.cisco.com/usp/scm/vnf-utils">/tmp/staging/em-6 3 0 4765.qcow2</file>
   <vnfs xmlns="http://www.cisco.com/usp/scm/vnf-utils">
      <vnfd xmlns="http://www.cisco.com/usp/scm/vnf-utils">suneduvv-autovnf-vpc-suneduvv</vnfd>
   </vnfs>
   <destination-path xmlns="http://www.cisco.com/usp/scm/vnf-utils">/fash</destination-path>
</ns0:vnf-put-file>
2018-10-26 16:14:47,602 - rpc executed <?xml version="1.0" encoding="UTF-8"?>
<rpc-reply xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"</pre>
message-id="urn:uuid:95ebbb6d-aa16-48ba-855b-b73cf14ac5a2"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><status</pre>
xmlns='http://www.cisco.com/usp/scm/vnf-utils'>Success</status>
</rpc-reply>
2018-10-26 16:14:47,607 - XML REQUEST FOR STATUS COMMAND <show>
   <vnf-put-files-status xmlns="http://www.cisco.com/usp/scm/vnf-utils"/>
</show>
2018-10-26 16:14:47,676 - res is <?xml version="1.0" encoding="UTF-8"?><data
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><vnf-put-files-status</pre>
xitsHttp://wwiscum/kp/su/fetilSydtStatesuelwatorFycesuelw/atxfils/dp/sajofn630455qp2/fils/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationalD/Bir/detiationa
 progress</status></puts></vnf-put-files-status></data>
2018-10-26 16:14:47,681 - status is In progress
2018-10-26 16:14:47,799 - res is <?xml version="1.0" encoding="UTF-8"?><data
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><vnf-put-files-status
x1x7111///wiscon/s/kn/fti3/qt3tabaelwatorfycsuelw/aeAi3/q54ajqfn63045qp2/fi3Adstiatoyat/fsh/dstatiop2/fi3Adstia
 progress</status></puts></vnf-put-files-status></data>
2018-10-26 16:14:47,805 - status is In progress
2018-10-26 16:14:47,874 - res is <?xml version="1.0" encoding="UTF-8"?><data
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><vnf-put-files-status
x15f1tp//wciscondp/sh/fetils/pus/aeeeeewalae/fetils/aeeeewalae/fib/up/sajoger630455qp2/file/stiatiogat/fatils/aetile/2002/file/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stational/stati
 progress</status></puts></vnf-put-files-status></data>
2018-10-26 16:14:47,879 - status is In progress
2018-10-26 16:14:47,997 - res is <?xml version="1.0" encoding="UTF-8"?><data
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0"
xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0"><vnf-put-files-status</pre>
x1xftp//wciscm/s/s/x/ftilSypXaaaniwuvfycsabi/ad-012/gdajga63045cp2f12dsidiga2/as/dsidiga2/as/dsidiga20527614638/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid2512924538/as-tid25129
2018-10-26 16:14:48,009 - Deployment upload-file: suneduvv-autovnf failed
2018-10-26 16:14:48,027 - Send Deployment notification for: suneduvv-autovnf-instance
2018-10-26 16:14:48,040 - One or more tasks failed, break the pipeline
2018-10-26 16:14:48,046 - Deployment upload-file: suneduvv-autovnf failed
2018-10-26 16:14:48,103 - Send Deployment notification for: suneduvv-autovnf-instance
```

Monitoring VNFM Operations

Note

The Cisco Elastic Services Controller (ESC) is the only VNFM supported in this release.

Viewing ESC Status

ESC status can be viewed from the ESC command line or by executing a REST API from AutoVNF.

Monitoring StatusThrough the ESC Command Line

Log on to the primary ESC VM and execute the following command from the command line:

escadm status

Example command output:

0 ESC status=0 ESC Master Healthy

Monitoring Status Through an AutoVNF API

Log on to the master AutoVNF VM and execute the following command:

curl -u admin:<password> -k https://<master_vnfm_address>:60000/esc/health

Example command output:

{"message": "ESC services are running.", "status code": "2000"}

Status code and message display information about ESC health conditions as identified in Table 3: ESC Status Code Messages, on page 71. Status codes in the 2000s imply ESC is operational, 5000 status codes imply at least one of the ESC components is not in service.

Table 3:	ESC S	Status	Code	Messages
----------	-------	--------	------	----------

Code	Message
2000	ESC services are running
2010	ESC services are running. ESC High-Availability node not reachable.
2020	ESC services are running. One or more VIM services (keystone, nova) not reachable.*
2030	ESC services are running. VIM credentials not provided.
2040	ESC services running. VIM is configured, ESC initializing connection to VIM.
2100	ESC services are running. ESC High-Availability node not reachable. One or more VIM services (nova) not reachable
5010	ESC service ESC_MANAGER not running.

Code	Message
5020	ESC service CONFD not running.
5030	ESC service MONA not running.
5040	ESC service VIM_MANAGER not running.
5090	More than one ESC service (confd, mona) not running.**

Viewing ESC Health

ESC health can be viewed by logging on to the primary ESC VM and executing the following command from the command line:

health.sh

Example command output:

esc ui is disabled -- skipping status check esc monitor start/running, process 840 esc mona is up and running ... vimmanager start/running, process 2807 vimmanager start/running, process 2807 esc confd is started tomcat6 (pid 2973) is running... [OK] postgresql-9.4 (pid 2726) is running... ESC service is running... Active VIM = OPENSTACK ESC Operation Mode=OPERATION /opt/cisco/esc/esc database is a mountpoint ====== ESC HA (MASTER) with DRBD ============ DRBD ROLE CHECK=0 MNT ESC DATABSE CHECK=0 VIMMANAGER_RET=0 ESC CHECK=0 STORAGE CHECK=0 ESC SERVICE RET=0 MONA RET=0 ESC_MONITOR_RET=0 _____ ESC HEALTH PASSED

Viewing ESC Logs

ESC logs are available on the VNFM VM in the following directory:

/var/log/esc/

Two levels of logs are available for ESC:

- ESC Logs, on page 73
- ESC YANG Logs, on page 74
Refer also to the ESC user documentation for additional information on monitoring and maintaining the software.

ESC Logs

To collect ESC logs:

- 1. Log on to the primary VNFM VM.
- 2. Navigate to the scripts directory.

cd /opt/cisco/esc/esc-scripts

3. Launch the *collect-esc-logs.sh* script to collect the logs.

sudo ./collect-esc-logs.sh

Example log output:

We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things: #1) Respect the privacy of others. #2) Think before you type. #3) With great power comes great responsibility. [sudo] password for admin: Creating log tarball: /var/tmp/esc log-2017-05-25 18.09.31 UTC.tar.bz2 Creating temporary working directory: /var/tmp/esc_log-2017-05-25_18.09.31_UTC Dumping thread status of ESCManager from tomcat pid 2973 to catalina.out escadm-output.txt vm info.txt esc version.txt esc/ esc/vimmanager/ esc/vimmanager/operations vimmanager.log esc/vimmanager/vimmanager.log esc/esc gc.log.2.current esc/esc gc.log.0 esc/escmanager.log esc/event escmanager.log esc/escmanager tagged.log esc/esc gc.log.1 esc/custom script/ esc/pgstartup.log esc/mona/ esc/mona/actions mona.log esc/mona/mona_gc.log.0.current esc/mona/rules mona.log esc/mona/mona.log tar: esc/mona/mona.log: file changed as we read it esc/confd/ esc/confd/global.data esc/confd/devel.log esc/confd/confd.log esc/confd/browser.log esc/confd/audit.log esc/confd/netconf.trace esc/confd/netconf.log esc/spy.log esc/error escmanager.log esc/esc monitor.log

```
esc/esc haagent.log
esc/yangesc.log
esc/debug yangesc.log
esc/esc confd.log
boot.log
secure
messages
dmesq
tomcat6/
tomcat6/localhost.2017-05-24.log
tomcat6/host-manager.2017-05-24.log
tomcat6/manager.2017-05-24.log
tomcat6/catalina.out
tomcat6/catalina.2017-05-24.log
audit/
audit/audit.log
postgresql/data/pg_log/
postgresql/data/pg_log/postgresql-Thu.log
postgresql/data/pg_log/postgresql-Wed.log
esc-config/esc-config.xml
Warning: tar completed with status: 1
Tarball file: /var/tmp/esc log-2017-05-25 18.09.31 UTC.tar.bz2
Symbolic link: /tmp/esc log-2017-05-25 18.09.31 UTC.tar.bz2
Suggestions:
1. Transfer the tarball file from the esc vm
2. Remove the tarball and symbolic link (to save ESC disk space):
     sudo rm /var/tmp/esc log-2017-05-25 18.09.31 UTC.tar.bz2
    sudo rm /tmp/esc log-2017-05-25 18.09.31 UTC.tar.bz2
 3. Command to list contents of tarball:
    tar jtvf esc log-2017-05-25 18.09.31 UTC.tar.bz2
 4. Command to extract from the tarball:
     tar jxf esc log-2017-05-25 18.09.31 UTC.tar.bz2
```

ESC YANG Logs

ESC YANG logs are stored in the following file:

/var/log/esc/yangesc.log

Monitoring VNF Operations

Viewing UEM Service Status

- 1. Log on to the master UEM VM as the user *ubuntu*.
- 2. Access the NCS CLI.

/opt/cisco/usp/packages/nso/ncs-4.1.1/bin/ncs_cli -C -u admin

3. Check the NCS state.

show ncs-state ha

Example command output:

```
ncs-state ha mode master
ncs-state ha node-id 3-1501714180
ncs-state ha connected-slave [ 4-1501714262 ]
```

4. Display the health of cluster.

show ems

Example command output:

EM ID	SLA	SCM	VNFM PROXY	VERSION
3	UP	UP	UP	5.7.0
6	UP	UP	UP	5.7.0



Important

t The UEM services will no longer run on the slave UEM to simplify troubleshooting, maintenance, and synchronization related issues.

Viewing UEM Logs

To collect UEM logs:

1. Navigate to the *scripts* directory.

cd /opt/cisco/em-scripts

2. Launch the *collect-em-logs.sh* script to collect the logs.

sudo ./collect-em-logs.sh

Example log output:

```
Collecting Zookeeper nodes...
Traceback (most recent call last):
  File "/opt/cisco/em-scripts/zk dump.py", line 2, in <module>
   from kazoo.client import KazooClient
ImportError: No module named kazoo.client
Creating log tarball em-logs-2017-05-26 00.37.28 UTC.tar.bz2 ...
em-logs/
em-logs/upstart/
em-logs/upstart/proxy.log
em-logs/upstart/zk.log
em-logs/upstart/ncs.log
em-logs/scm/
em-logs/scm/audit.log.1.gz
em-logs/scm/ncserr.log.1
em-logs/scm/ncs-java-vm.log.2.gz
em-logs/scm/xpath.trace.1.gz
em-logs/scm/ncs-java-vm.log.1.gz
em-logs/scm/xpath.trace.2.gz
em-logs/scm/ncs-java-vm.log
em-logs/scm/ncserr.log.siz
em-logs/scm/xpath.trace
em-logs/scm/audit.log
em-logs/scm/audit.log.2.gz
em-logs/scm/ncserr.log.idx
em-logs/sla/
em-logs/sla/sla-mgr.log
em-logs/sla/sla-system.log
em-logs/zookeeper/
em-logs/zookeeper/zookeeper.out
```

Viewing UEM Zookeeper Logs

The UEM maintains logs on the Zookeeper process. The logs are located in the following directories:

/var/log/em/zookeeper/zookeeper.log
/var/log/em/zookeeper/zookeeper.out

For logs from 3rd Zookeeper instance, check the following directories:

/var/log/em/zookeeper/arbiter/zookeeper.log
/var/log/em/zookeeper/arbiter/zookeeper.out

To collect the contents of UEM Zookeeper database, use the following command:

sudo ./collect-em-logs.sh -add-zookeeper

If "new -add-zookeeper" flag is specified, then by default, zookeeper data is collected in a single file named zk_data .

For a larger deployment, Zookeeper content can be collected in sub-folders. To collect the Zookeeper content in sub-folders, specify "-tree-output" flag as shown in the following command:

sudo ./collect-em-logs.sh -add-zookeeper -tree-output

When this command is executed, Zookeeper contents are collected under *zk_data* directory.

Viewing VNF Information through the Control Function

Information on the VNF deployment can be obtained by executing commands on the Control Function (CF) VNFC. To access the CF CLI:

- 1. Open an SSH connection to the IP address of the management interface associated with CF1.
- 2. Press Enter to bring up the log in prompt.
- **3.** Enter the username and password.
- **4.** At the Exec mode prompt, enter each of the following commands and observe the results to ensure that the VNF components have been properly deployed according to the desired configuration:

Command	Purpose
show card table	Displays all VM types (e.g. CF, SF, NF, and AF) that have been deployed.
show crash list	Displays software crash events records and associated dump files (minicore, NPU or kernel) for all crashes or a specified crash event. Verify that there are no new or unexpected crashes listed.

Command	Purpose	
show emctrl vdu list	Displays card to VM mappings for the VNF. Each card should have a valid universally unique identifier (UUID).	
show rct stats	Displays statistics associated with Recovery Control Task (RCT) events, including migrations, switchovers and shutdowns. RCT statistics are associated with card-to-card session recovery activities.	
show session progress	Displays session progress information for the current context filtered by the options specified. Check for any active or new calls before proceeding with a deactivation.	
show version verbose	Displays the software version that has been deployed.	
show vdu summary	Displays general information pertaining to the virtual descriptor units (VDUs) that have been deployed.	
In releases prior to 6.0:	Displays detailed information for the VDUs that have been deployed	
show usf vdu all	for the USF VDU.	
In 6.0 and later releases:		
show vnfr vdu all		
In releases prior to 6.0:	Displays information for VDU groups pertaining to the USF VNF use	
show usf vdu-group all	case (if deployed).	
In 6.0 and later releases:		
show vnfr vdu-group all		
In releases prior to 6.0:	Displays network path information for USF VNF components (if	
show usf network-path all	deployed).	
In 6.0 and later releases:		
show vnfr network-path all		
In releases prior to 6.0:	Displays SFC information for the USF VNF (if deployed).	
show usf service-function-chain all		
In 6.0 and later releases:		
show vnfr service-function-chain all		

Monitoring and Recovering AutoVNF Through AutoIT

AutoIT provides the ability to monitor and auto-recover AutoVNF instances.

This functionality is enabled through configuration of the AutoVNF VNFC(s) at the time of deployment. Once enabled, AutoIT automatically monitors for faults/failures of the AutoVNF VNFC(s) for which the functionality is enabled. If a fault/failure is detected, AutoIT automatically attempts to auto-heal/recover (redeploy) the VNFC(s).

C-

Important The Provisioning Network (floating) IP address is required to leverage the health monitoring functionality.

The following parameters must be configured at the VNFC-level:

Table 4: Health Check Descriptor Parameters

Parameter	Required	Туре	Description
enabled	0	bool	Enable/Disable health monitoring.
probe-frequency	0	uint16	Health Check Frequency in seconds. UAS uses this as health probe time, meaning every polling interval UAS will invoke health check. Default value is 10 seconds.
probe-max-miss	0	uint16	Maximum number of health probe misses before VNFC instance is declared dead. Default value is 6.
recovery-type	0	choice string	Recovery type. It can be one of the following:
			• restart: Recovery only by restarting, move the VNFC instance to error after max retries
			• external: Recovery performed by external entity. No auto-recovery
			• restart-then-redeploy: Restart the VM on failure. After maximum retries, redeploy the failed VNFC instances.
			Default value is restart-then-redeploy.
retry-count	0	uint16	Number of retries to recover the VNFC Instance. Default value is set to restart-then-redeploy.
boot-time	0	uint16	Initial Bootup time for the VNFC. Default value is 300 seconds.
script	0	string	Script to check VNFC health, by default UAS ICMP script will be used.

The above parameters are configured at the VNFC-level within the VNF descriptor information that is part of the deployment network service descriptor (NSD) as shown in the following example configuration:

nsd <nsd_name>

vnfd <autovnf_vnfd_name>

```
vnfc <autovnf_vnfc_name>
health-check enabled
health-check probe-frequency 10
health-check probe-max-miss 6
health-check retry-count 6
health-check recovery-type restart-then-redeploy
health-check boot-time 300
```

Refer to the *Cisco Ultra Services Platform NETCONF API Guide* for more information on the use of these and other parameters related to VNF configuration and deployment.

In the event that automatic recovery is not possible, an API is available to manually recover the VNFC(s).

VNFC status can be viewed by executing the **show vnfr** command from AutoIT. Additional details can be found in the transaction logs for the deployment.

To manually recover a failed AutoVNF VNFC, execute the following command:

recover nsd-id <nsd name> vnfd <vnfd name>

0

enabled

Monitoring and Recovering VNFC Through AutoVNF

The UEM, CF, and SF VNFCs were autorecovered through the VNFM (ESC). In these situations, AutoVNF was not informed of these events. With this release, the AutoVNF monitors these VNFC VMs and can auto-recover them if required. Additionally, the AutoVNF can also monitor the VNFM (ESC) VMs and provide auto-recovery as needed.

This functionality is enabled through configuration of the VNFC(s) at the time of deployment. Once enabled, AutoVNF automatically monitors for faults/failures of the VNFCs for which the functionality is enabled. If a fault/failure is detected, AutoVNF automatically attempts to auto-heal/recover (redeploy) the VNFC(s).

(j				
Important	ant The Provisioning Network (floating) IP address is required to leverage the health monitoring			ed to leverage the health monitoring functionality.
	This functionality is currently only supported for the following VNFCs:			
	• VNFM (ESC)			
	• UEM			
	• CF			
	• SF			
(
Important	Ortant Ultra M Manager sends fault notification when VMs are down and/or recovered. The following parameters must be configured at the VNFC-level: Table 5: Health Check Descriptor Parameters			
	Parameter	Required	Туре	Description

bool

Enable/disable health monitoring.

Parameter	Required	Туре	Description
probe-frequency	0	uint16	Health Check Frequency in seconds. UAS uses this as health probe time, meaning every polling interval UAS will invoke health check. Default value is 10 seconds.
probe-max-miss	0	uint16	Maximum number of health probe misses before VNFC instance is declared dead. Default value is 6.
recovery-type	0	choice string	 Recovery type. It can be one of the following: restart: Recovery only by restarting, move the VNFC instance to error after max retries external: Recovery performed by external entity. No auto-recovery restart-then-redeploy: Restart the VM on failure. After maximum retries, redeploy the failed VNFC instances. Default value is restart-then-redeploy.
retry-count	0	uint16	Number of retries to recover the VNFC Instance. Default value is set to restart-then-redeploy.
boot-time	0	uint16	Initial bootup time for the VNFC. Default value is 300 seconds.
script	0	string	Script to check VNFC health, by default UAS ICMP script will be used.

The above parameters are configured at the VNFC-level within the VNF descriptor information that is part of the deployment network service descriptor (NSD) as shown in the following example configuration:

```
nsd <nsd_name>
```

```
vnfd <autovnf vnfd name>
vnfc <vnfm_vnfc_name>
  health-check enabled
  health-check probe-frequency 10
  health-check probe-max-miss 6
  health-check retry-count 6
  health-check recovery-type restart-then-redeploy
  health-check boot-time 300
 vnfc <uem_vnfc_name>
  health-check enabled
  health-check probe-frequency 10
  health-check probe-max-miss 6
  health-check retry-count 6
  health-check recovery-type restart-then-redeploy
  health-check boot-time 300
 vnfc <cf_vnfc_name>
```

```
health-check enabled
health-check probe-frequency 10
health-check probe-max-miss 6
health-check retry-count 6
health-check recovery-type restart-then-redeploy
health-check boot-time 300
"
vnfc <sf_vnfc_name>
health-check enabled
health-check probe-frequency 10
health-check probe-frequency 10
health-check retry-count 6
health-check retry-count 6
health-check recovery-type restart-then-redeploy
health-check boot-time 300
"
```

Refer to the *Cisco Ultra Services Platform NETCONF API Guide* for more information on the use of these and other parameters related to VNF configuration and deployment.

In the event that automatic recovery is not possible, an API is available to manually recover the VNFC(s).

VNFC status can be viewed by executing the **show vnfr** command from AutoIT. Additional details can be found in the transaction logs for the deployment.

To manually recover a failed VNFC, execute the following command:

recover nsd-id <nsd name> vnfd <vnfd name>

Troubleshooting Deactivation Process and Issues

NOTES:

- The deactivate process is idempotent and can be multiple times and without error. The system will retry to remove any resources that remain.
- If a deactivation fails (a transaction failure occurs), look at the logs on various UAS software components (AutoDeploy, AutoIT, and AutoVNF), VNFM (ESC), and UEM.
- If deactivation has failed, you must ensure that a clean up is performed either using automation tools or manually if necessary.
- Activation must not be reattempted until all of the previous artifacts have been removed.

Deactivation Fails Due to Communication Errors with AutoVNF

Problem Description

During the AutoVNF deactivation process, AutoDeply indicates that it is unable to deactivate the AutoVNF. This is observed through:

- AutoDeploy transaction log
- AutoDeploy upstart log

Possible Cause(s)

AutoDeploy is not able to communicate with AutoVNF.

Action(s) to Take

- Check network connectivity between the AutoDeploy VM and the AutoVNF VIP.
- Check the management and orchestration network.
- Address any connectivity issues.

Next Steps

• Once connectivity issues are addressed, perform the deactivate procedure again.

Deactivation Fails Because AutoDeploy Generates an Exception

Problem Description

AutoDeploy generates an exception error during the deactivation process.

Possible Cause(s)

- Connectivity issues
- Configuration issues
- OpenStack/VIM specific issues
- Hardware issues

Action(s) to Take

- 1. Capture logs from /var/log/upstart/autodeploy.log along with exception error message.
- 2. Log on to AutoIT and collect the logs from /var/log/upstart/autoit.log along with the exception message, if any.
- **3.** Log on to VIP of the active (master) AutoVNF VM and perform a cleanup by running the **deactivate** command from there.
 - a. Log on to the AutoVNF VM as the default user, *ubuntu*.
 - **b.** Switch to the root user.

sudo su

c. Enter the ConfD CLI.

confd_cli -C -u admin

- **d.** Enter the *admin* user password when prompted.
- e. Deactivate the deployment.

```
deactivate nsd-id <nsd name>
```

4. Check the last transaction log to verify that the deactivation was successful. (Transactions are auto-sorted by timestamp, so it should be the last one in the list.)

Example commands and outputs:

show transactions

TX ID TX TYPE ТD TIMESTAMP STATUS DETATI. 1500605583-055162 vnf-deployment dep-5-5 2017-07-21T02:53:03.055205-00:00 deployment-failed 1500606090-581863 vnf-deployment dep-5-5 2017-07-21T03:01:30.581892-00:00 deployment-success 1500606127-221084 vnf-deployment dep-5-5 2017-07-21T03:02:07.221114-00:00 deployment-success show log 1500606127-221084 | display xml <config xmlns="http://tail-f.com/ns/config/1.0"> <log xmlns="http://www.cisco.com/usp/nfv/usp-autovnf-oper"> <tx-id>1500606127-221084</tx-id> <log>2017-07-21 03:02:07,276 - Notify deployment 2017-07-21 03:02:07,297 - Connection to VNFM (esc) at 172.16.181.107 2017-07-21 03:02:07,418 - NETConf Sessions (Transaction/Notifications) estabilished

5. Manually delete the AutoDeploy VM using the information in Terminating the AutoDeploy VM, on page 2.

Next Steps

• Open a support case providing all of the log information that was collected.

Deactivation Fails Because of AutoVNF-VNFM Communication Issues

Problem Description

During the AutoVNF deactivation process, AutoVNF indicates that it is unable to deactivate the VNFM. This is observed through:

- AutoVNF transaction log
- AutoVNF upstart log

Possible Cause(s)

• AutoVNF is not able to communicate with the VNFM.

Action(s) to Take

- · Check network connectivity between the master AutoVNF VM and the VNFM VIP.
- · Check the management and orchestration network.
- · Address any connectivity issues.

Next Steps

• Once connectivity issues are addressed, perform the deactivate procedure again.

Deactivation Fails Because of Issue at VNFM

Problem Description

During the AutoVNF deactivation process, the VNFM returns an error. This is observed through:

- AutoVNF transaction log
- AutoVNF upstart log
- ESC logs

Possible Cause(s)

- ESC health is not good due to an issue or network connectivity.
- ESC is not able to communicate with the VIM.
- ESC has an internal error.
- AutoVNF is unable to create/delete OpenStack artifacts.

Action(s) to Take

- 1. Check /var/log/esc/yangesc.log for any issues or error messages.
- 2. Run health.sh to determine the health of ESC.
- **3.** Check network connectivity and address an issues. Retry the deactivation.
- 4. Check network connectivity with the VIM and address any issues. Retry the deactivation.
- 5. Determine if ESC has a deployment configuration. From the active ESC VM:

/opt/cisco/esc/confd/bin/confd_cli -C show running-config

If a configuration is present, most likely ESC is still retrying the deactivation, allow more time for the process to continue.

If no configuration exists, check if there are deployment artifacts still on the VIM. Retry the deactivation.

- 6. Collect logs by running *collect_esc_log.sh* from both the active and standby ESC VMs.
- 7. Perform a manual cleanup.



Note

e Only artifacts which UAS created need to be removed. Any pre-created artifacts must remain in place.

- a. Login on to the VIM as tenant.
- b. Remove all VMs.
- c. Remove all VIP Ports.
- d. Remove all networks.
- e. Remove all flavors.
- f. Remove all volumes.
- g. Remove all images.
- h. Remove host-aggregate created as part of automation.

Next Steps

• Open a support case providing all of the log information that was collected.

Deactivation Fails Because AutoVNF Generates an Exception

Problem Description

AutoVNF generates an exception error during the deactivation process.

Possible Cause(s)

- Connectivity issues
- Configuration issues
- · OpenStack/VIM specific issues
- Hardware issues

Action(s) to Take

- 1. Collect all logs from /var/log/cisco-uas.
- 2. Perform a manual cleanup.



Note Only artifacts which UAS created need to be removed. Any pre-created artifacts can remain in place.

- a. Login on to the VIM as tenant.
- b. Remove all VMs.
- c. Remove all VIP Ports.
- d. Remove all networks.
- e. Remove all flavors.
- f. Remove all volumes.
- g. Remove all images.
- h. Remove host-aggregate created as part of automation.

Next Steps

• Open a support case providing all of the log information that was collected.

Troubleshooting UEM Issues

This section contains information on troubleshooting UEM issues.

UEM VM Stuck in a Boot Loop

Problem Description

Processes that normally run on the UEM VM are unable to start and the VM is stuck in a boot-loop.

Possible Cause(s)

There is an error with the Zookeeper database keeping the Zookeeper process and other UEM processes from starting. (No other UEM process can be started unless the Zookeeper process has started.)

```
C)
```

Important Release 6.3 onwards, no UEM services will run on the slave UEM.

Action(s) to Take

- 1. Check the UEM Zookeeper logs. Refer to Viewing UEM Zookeeper Logs, on page 76.
- 2. Look for error messages similar to the following:

```
[myid:4] - INFO [main:FileSnap@83] - Reading snapshot
/var/lib/zookeeper/data/version-2/snapshot.5000004ba
[myid:4] - ERROR [main:QuorumPeer@557] - Unable to load database on disk
java.io.EOFException
```

If the above errors exist, proceed to the next step. If not, further debugging is required. Please contact your local support representative.

- **3.** Rebuild the Zookeeper database.
 - a. Check the health of Master and Slave EM instances. Execute the following commands on each instance.

Master UEM VM:

```
sudo -i
ncs_cli -u admin -C
admin connected from 127.0.0.1 using console on deploymentem-1
show ems
```

```
EM VNFM
ID SLA SCM PROXY VERSION
3 UP UP UP 5.7.0
6 UP UP UP 5.7.0
```

```
C)
```

Important

Only the master UEM status may be displayed in the above command because the slave UEM is in the boot loop.

```
show ncs-state ha
```

```
ncs-state ha mode master
ncs-state ha node-id 6-1506059686
ncs-state ha connected-slave [ 3-1506059622 ]
```

Slave UEM VM:



Important The slave UEM may not be accessible if it is experiencing the boot loop issue.

```
sudo -i
   ncs cli -u admin -C
   admin connected from 127.0.0.1 using console on deploymentem-1
   show ems
   ΕM
                VNFM
   ID SLA SCM PROXY VERSION
     UP UP UP 5.7.0
UP UP UP 5.7.0
   3
   6
   exit
   show ncs-state ha
   ncs-state ha mode slave
   ncs-state ha node-id 3-1506059622
   ncs-state ha master-node-id 6-1506059686
b. Log on to the node on which Zookeeper data is corrupted.
c. Enable the debug mode.
   /opt/cisco/em-scripts/enable_debug_mode.sh
   Disable EM reboot. Enable debug mode
d. Reboot the VM in order to enter the debug mode.
e. Remove the corrupted data.
   cd /var/lib/zookeeper/data/
   ls
   myid version-2 zookeeper server.pid
   mv version-2 version-2 old
   Check for corrupted data in the arbiter directory as well.
   cd /var/lib/zookeeper/arbiter/data
   ls
   myid version-2 zookeeper server.pid
   mv version-2 version-2 old
```

Important

C)

This process removes the Zookeeper database by renaming it for additional debugging/recovery.

f. Reboot the node instance for it to reconcile and rebuild the Zookeeper database from a healthy UEM instance.

reboot

- Log on to the UEM VM upon reboot. g.
- **h.** Validate that the database has been successfully rebuilt on the previously failing UEM node.

sudo -i

```
ncs cli -u admin -C
```

admin connected from 127.0.0.1 using console on vnfddeploymentem-0

show ems

 EM
 VNFM

 ID
 SLA
 SCM
 PROXY
 VERSION

 3
 UP
 UP
 UP
 5.7.0

 6
 UP
 UP
 UP
 5.7.0

show ncs-state ha

```
ncs-state ha mode slave
ncs-state ha node-id 3-1506093933
ncs-state ha master-node-id 6-1506093930
```

exit

cd /var/lib/zookeeper/data/

ls myid version-2 version-2 old zookeeper server.pid

cat /var/log/em/zookeeper/zookeeper.log

<---> 2017-09-22 15:25:35,192 [myid:3] - INFO [QuorumPeer[myid=3]/0:0:0:0:0:0:0:0:2181:Follower@61] - FOLLOWING - LEADER ELECTION TOOK - 236 2017-09-22 15:25:35,194 [myid:3] - INFO [QuorumPeer[myid=3]/0:0:0:0:0:0:0:0:2181:QuorumPeer\$QuorumServer@149] - Resolved hostname: 30.30.62.6 to address: /30.30.62.6 2017-09-22 15:25:35,211 [myid:3] - INFO [QuorumPeer[myid=3]/0:0:0:0:0:0:0:0:2181:Learner@329] - Getting a snapshot from leader 2017-09-22 15:25:35,224 [myid:3] - INFO [QuorumPeer[myid=3]/0:0:0:0:0:0:0:0:2181:FileTxnSnapLog@240] - Snapshotting: 0x200000050 to /var/lib/zookeeper/data/version-2/snapshot.200000050 2017-09-22 15:25:37,561 [myid:3] - INFO [NIOServerCxn.Factory:0.0.0.0/0.0.0.0:2181:NIOServerCnxnFactory@192] - Accepted socket connection from /30.30.62.15:58011 2017-09-22 15:25:37,650 [myid:3] - WARN [NIOServerCxn.Factory:0.0.0.0/0.0.0.2181:ZooKeeperServer@882] - Connection request from old client /30.30.62.15:58011; will be dropped if server is in r-o mode 2017-09-22 15:25:37,652 [myid:3] - INFO [NIOServerCxn.Factory:0.0.0/0.0.0.2181:ZooKeeperServer@928] - Client attempting to establish new session at /30.30.62.15:58011 <--->

Also, check the logs in the /var/log/em/zookeeper/arbiter directory.

i. Disable the UEM debug mode on the VM on which the Zookeeper database was rebuilt.

/opt/cisco/em-scripts/disable_debug_mode.sh

Disable debug mode

Next Steps

Open a support case providing all the log information that was collected.