部署/重新部署UAME以防損壞

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簡介

本文檔介紹部署或重新部署Ultra自動化和監視引擎(UAME)的過程。

必要條件

需求

思科建議您瞭解以下主題:

- Cisco Ultra虛擬封包核心解決方案元件
- UAME
- Openstack

採用元件

本文中的資訊係根據以下軟體和硬體版本:

- USP 6.9.0
- UAME
- 雲端 Openstack 13 (皇后區)

背景資訊

UAME

UAME是一種新的Ultra自動化服務(UAS)軟體模組,它引入了:

• 支援4G或5G虛擬化網路功能(VNF)和5G雲本地網路功能(CNF)的整合部署。

• 減少USP和UAS通常所需的虛擬機器(VM)數量,更換UEM、AutoIT、AutoDeploy和AutoVNF元件。

UAME為以下各項提供部署協調:

1. 4GVNF:

1.1.基於CUPS的VNF:UAME與虛擬網路功能管理器(VNFM)一起部署VPC基於SI的控制平面(CP)和 使用者平面(UP)VNF,以支援控制和使用者平面分離(CUPS)架構。

1.2.非CUPS型VNF:UAME向後相容,與VNFM一起為非CUPS 4G網關(基於VPC-DI)和4G策略和 計費規則功能(PCRF)提供部署支援。

2. 5G NF:

2.1.基於VNF的NF:UAME與VNFM一起部署基於VPC-SI的網路功能(NF)。

2.2.基於雲的本地的NF:UAME與VNFM互動,以部署超雲核心使用者微服務基礎設施(SMI)。 然後 SMI與VNFM一起在基於VM的Kubernetes(也稱為K8s)群集中部署NF。

問題

UAME VM中的一個或兩個已損壞。即使從OpenStack重新啟動宿主計算伺服器,也無法恢復 UAME。

nova start/nova reboot — 即使在使用此命令從OpenStack中設定VM處於活動狀態後,硬啟動也會 失敗。

nova reset-state —active <UAME_Vm_NAME>。

重新部署過程

1.登入到OpenStack Platform Director(OSPD)並驗證裝載配置。

[stack@<POD-NAME>-ospd usp-images]\$ df -h
Filesystem Size Used Avail Use% Mounted on
devtmpfs 189G 0 189G 0% /dev
tmpfs 189G 80K 189G 1% /dev/shm
tmpfs 189G 0 189G 0% /sys/fs/cgroup
/dev/sda2 1.1T 109G 930G 11% /
/dev/loop0 543M 543M 0 100% /mnt/ucs-c220m5-huu-4.1.1g
/dev/sda1 477M 102M 346M 23% /boot
tmpfs 38G 0 38G 0% /run/user/0
tmpfs 38G 0 38G 0% /run/user/1000
/dev/loop1 4.0G 4.0G 0 100% /home/stack/usp-6_9_8/usp-6_9_8-mount
2.如果裝載不可用,可以執行以下步驟手動裝載。

[root@<POD-NAME>-ospd uas-bundle]# 11 total 909572 drwxr-xr-x. 3 root root 4096 Jun 24 18:28 models drwxr-xr-x. 2 root root 4096 Jun 24 18:28 tools -rw-r--r-. 1 root root 649 Aug 20 2020 usp-build-info.json -rw-r--r-. 1 root root 97 Aug 20 2020 usp-bundle-manifest.yml -rw-r--r-. 1 root root 931367936 Aug 20 2020 usp-uas-6.9.0-9247.qcow2 -rw-r--r-. 1 root root 32 Aug 20 2020 usp-uas-6.9.0-9247.qcow2.md5 -rw-r--r-. 1 root root 40 Aug 20 2020 usp-uas-6.9.0-9247.qcow2.sha1 -rw-r--r-. 1 root root 128 Aug 20 2020 usp-uas-6.9.0-9247.qcow2.sha1 -rw-r--r-. 1 root root 128 Aug 20 2020 usp-uas-6.9.0-9247.qcow2.sha512 [root@<POD-NAME>-ospd uas-bundle]# cd tools/ [root@<POD-NAME>-ospd tools]# 11 total 100

6.列出qcow2映像和boot_uas.py指令碼。

[stack@<POD-NAME>-ospd tools]\$ sudo ./usp-uas-installer.sh

[root@<POD-NAME>-ospd ~]# cd /opt/cisco/usp/bundles/uas-bundle

```
(undercloud) [stack@<POD-NAME>-ospd ~]$ ll /opt/cisco/usp/uas-installer/images/
total 909544
-rw-r--r-. 1 root root 931367936 Aug 20 2020 usp-uas-6.9.0-9247.qcow2
(undercloud) [stack@<POD-NAME>-ospd ~]$ 11 /opt/cisco/usp/uas-installer/scripts/
total 180
-rwxr-xr-x. 1 root root 806 Jun 24 18:28 auto-deploy-booting.sh
-rwxr-xr-x. 1 root root 5460 Jun 24 18:28 autoit-user.py
-rwxr-xr-x. 1 root root 811 Jun 24 18:28 auto-it-vnf-staging.sh
-r-xr-x---. 1 root root 102209 Jun 24 18:28 boot_uas.py
-rwxr-xr-x. 1 root root 4762 Jun 24 18:28 encrypt_account.sh
-rwxr-xr-x. 1 root root 3945 Jun 24 18:28 encrypt_credentials.sh
-rwxr-xr-x. 1 root root 16019 Jun 24 18:28 start-ultram-vm.py
-rwxr-xr-x. 1 root root 15315 Jun 24 18:28 uas-boot.py
-rwxr-xr-x. 1 root root 5384 Jun 24 18:28 uas-check.py
-rwxr-xr-x. 1 root root 11283 Jun 24 18:28 usp-tenant.py
(undercloud) [stack@<POD-NAME>-ospd ~]$
5.如果不是,請啟動usp-uas-installer.sh腳本。它將解壓上述檔案並使其可用。
```

4.驗證這些檔案是否可用。

```
(undercloud) [stack@<POD-NAME>-ospd ~]$ ll /home/stack/usp-6_9_8/usp-6_9_8-mount/tools
total 22
-r--r--r--. 1 root root 8586 Sep 1 2020 cisco_openpgp_verify_release.py
-r-xr-xr-x. 1 root root 1955 Sep 1 2020 uas-certs.sh
-r-xr-xr-x. 1 root root 5534 Sep 1 2020 usp-csar-installer.sh
-r-xr-xr-x. 1 root root 2546 Sep 1 2020 usp-gpg-key.sh
-r-xr-xr-x. 1 root root 3354 Sep 1 2020 usp-uas-installer.sh
(undercloud) [stack@<POD-NAME>-ospd ~]$
```

3.驗證ISO檔案的內容。

```
# sudo mount -t iso9660 -o loop /home/stack/usp-6_9_8/usp-images/usp-6_9_8.iso /home/stack/usp-
6_9_8/usp-6_9_8-mount
```

cd /home/stack

mkdir /home/stack/usp-6_9_8/usp-6_9_8-mount

mount: /dev/loop0 is write-protected, mounting read-only

2021-06-24 18:28:52,225 - Uploading image '<POD-NAME>-UAME-usp-uas-6.9.0-9247' from '/opt/cisco/usp/uas-installer/images/usp-uas-6.9.0-9247.qcow2' 2021-06-24 18:29:06,945 - Uploaded image '<POD-NAME>-UAME-usp-uas-6.9.0-9247' successfully

Note: "password" has to be replaced with the UAME login password and "PODNAME" with the current POD. "floating-ip" should be obtained from the IP matrix

(undercloud) [stack@<POD-NAME>-ospd ~]\$ sudo -s [root@<POD-NAME>-ospd stack]# source *core (<POD-NAME>) (<POD-NAME>) [root@<POD-NAME>-ospd stack]# cd /opt/cisco/usp/uas-installer/scripts (<POD-NAME>) (<POD-NAME>) [root@<POD-NAME>-ospd scripts]# ./boot_uas.py --openstack --uame -image /opt/cisco/usp/uas-installer/images/usp-uas-6.9.0-9247.qcow2 --flavor <PODNAME>-UAME-FLAVOR --net <PODNAME>-MGMT-NW --net <PODNAME>-ORCH-NW --ha --hostname <PODNAME>-UAME --ha-net <PODNAME>-MGMT-NW --password password --gateway 172.168.10.1 --floating-ip <floating ip of UAME> --external-network <PODNAME>-EXTERNAL-MGMT --admin password--oper password --security password

1.部署UAME。

(undercloud) [stack@<POD-NAME>-ospd ~]\$ cat UAME_0624Jun061624559462.log 2021-06-24 18:30:30,392 - Deployment: 1624559350-098061 instantiated successfully

The deployment ID will be available as mentioned highlighted above or in the file mentioned "/home/stack/UAME_\$(date +"%Y%m%d-%H%M").log". Refer the latest file.

./boot_uas.py --autovnf --delete 1624559350-098061

刪除

8.刪除UAME部署,然後重新部署

[root@<POD-NAME>-ospd /]# rpm2cpio /home/stack/usp-6_9_8/usp-6_9_8-mount/repo/usp-uas-bundle-6.9.0-1.x86_64.rpm | cpio -idmv

[root@<POD-NAME>-ospd tools]# cd /

Last login: Tue Sep 7 02:20:36 UTC 2021 from 10.255.143.5 on pts/0 [root@<POD-NAME>-ospd ~]# 11 /home/stack/usp-6_9_8/usp-6_9_8-mount/repo/ total 4142608 -r--r----- 1 root root 623 Sep 1 2020 rel.gpg -r--r----- 1 root root 87783720 Sep 1 2020 usp-auto-it-bundle-5.8.0-1.x86_64.rpm -r--r----- 1 root root 1008975328 Sep 1 2020 usp-em-bundle-6.9.0-1.x86_64.rpm -r--r----- 1 root root 1168 Sep 1 2020 USP_RPM_CODE_REL_KEY-CCO_RELEASE.cer -r--r----- 1 root root 918264637 Sep 1 2020 usp-uas-bundle-6.9.0-1.x86_64.rpm -r--r----- 1 root root 886391928 Sep 1 2020 usp-ugp-bundle-21.15.47-1.x86_64.rpm -r--r----- 1 root root 1340535896 Sep 1 2020 usp-vnfm-bundle-4.5.0.112-1.x86_64.rpm -r--r----- 1 root root 74725 Sep 1 2020 usp-yang-bundle-1.0.0-1.x86_64.rpm [root@<POD-NAME>-ospd ~]#

7.如果上述檔案不可用,請使用此步驟提取usp捆綁包。

(undercloud) [stack@<POD-NAME>-ospd ~]\$ sudo su -

[root@<POD-NAME>-ospd tools]# ll /opt/cisco/usp/uas-installer/images/ total 909544 -rw-r--r-. 1 root root 931367936 Aug 20 2020 usp-uas-6.9.0-9247.qcow2

-rwxr-xr-x. 1 root root 102209 Aug 20 2020 boot_uas.py
[root@<POD-NAME>-ospd tools]#

```
2021-06-24 18:29:09,987 - Creating Server Group to enforce anti-affinity
2021-06-24 18:29:10,098 - Deployment started with transaction id --- 1624559350-098061
2021-06-24 18:29:11,766 - Created HA VIP, IP: 172.168.20.40
2021-06-24 18:29:17,125 - Allocating/Associating floating-ip
2021-06-24 18:29:17,125 - Acquire Lock : floating_ip
2021-06-24 18:29:17,125 - Lock floating_ip acquired
2021-06-24 18:29:20,474 - Assigned floating IP '10.250.100.198' to IP '172.168.20.40'
2021-06-24 18:29:20,475 - Released lock: floating_ip
2021-06-24 18:29:26,206 - Server: <POD-NAME>-UAME instantiated, waiting for server to be active
2021-06-24 18:30:01,415 - Server: <POD-NAME>-UAME instantiated, waiting for server to be active
2021-06-24 18:30:30,392 - Deployment: 1624559350-098061 instantiated successfully
2021-06-24 18:30:30,393 -
+-----+
Deployment ID | Instances
_____
1624559350-098061 | e71616e8-bf01-4561-bdd6-4e3bf3ed1d5e
VIP: 172.168.20.40 | eth0: 172.168.10.6/24
Floating IP: 10.250.100.198 | eth1: 172.168.11.23/24
3d956097-16b1-4909-b539-c6a90e01678c
eth0: 172.168.10.18/24
| eth1: 172.168.11.8/24
+-----
                                                  ----+
```

2.在/home/stack/uame_(date)。log檔案中手動儲存部署ID。

grep -i "deployment:" /var/log/autovnf.log | tail -1 >> /home/stack/UAME_\$(date +"%Y%m%d-%H%M").log

3.檢查UAME是否處於活動狀態且正在運行。

```
(<POD-NAME>) [stack@<POD-NAME>-ospd ~]$ nova list | grep -i uame
| e71616e8-bf01-4561-bdd6-4e3bf3ed1d5e | <POD-NAME>-UAME-1 | ACTIVE | - | Running | <POD-NAME>-
MGMT-NW=172.168.10.6; <POD-NAME>-ORCH-NW=172.168.11.23 |
| 3d956097-16b1-4909-b539-c6a90e01678c | <POD-NAME>-UAME-2 | ACTIVE | - | Running | <POD-NAME>-
MGMT-NW=172.168.10.18; <POD-NAME>-ORCH-NW=172.168.11.8 |
```

4.登入兩個UAME並執行這些檢查。

```
[root@adi-tmo Downloads]# ssh ubuntu@10.250.100.198
ubuntu@10.250.100.198's password:
Welcome to Ubuntu 16.04.7 LTS (GNU/Linux 4.4.0-187-generic x86_64)
```

* Documentation: https://help.ubuntu.com

- * Management: https://landscape.canonical.com
- * Support: https://ubuntu.com/advantage

Cisco Ultra Services Platform (USP) Build Date: Thu Aug 20 09:11:07 EDT 2020 Description: UAS build assemble-uas#9247 shal: 557151c ubuntu@

ubuntu@<POD-NAME>-uame-1:~\$ sudo su root@<POD-NAME>-uame-1:~# confd_cli -u admin -C
Enter Password for 'admin':
elcome to the ConfD CLI
admin connected from 127.0.0.1 using console on <POD-NAME>-uame-1
<POD-NAME>-uame-1#

<POD-NAME>-uame-1#show uas uas version 6.9.0 uas state active uas external-connection-point 172.168.20.40 INSTANCE IP STATE ROLE

172.168.10.6 alive CONFD-MASTER 172.168.10.18 alive CONFD-SLAVE

NAME LAST HEARTBEAT

AutoVNF-MASTER 2021-09-07 05:11:03 ESCHeartBeatMonitor-<POD-NAME>-VNF-NEPCF300 2021-09-07 05:11:26 ESCHeartBeatMonitor-<POD-NAME>-VNF-NEPGW300 2021-09-07 05:11:22 USPCFMWorker 2021-09-07 05:11:06 USPCHBWorker 2021-09-07 05:11:06 USPCWorker 2021-09-07 05:11:02

<POD-NAME>-uame-1#