

減少CPS-DRA中的Prometheus空間磁碟使用量的過程

目錄

[簡介](#)

[必要條件](#)

[需求](#)

[採用元件](#)

[背景資訊](#)

[問題](#)

[減少Prometheus磁碟空間使用量的過程](#)

簡介

本檔案介紹減少Cisco Policy Suite(CPS)- Diameter Routing Agent(DRA)中Prometheus磁碟空間使用的程式。

必要條件

需求

思科建議您瞭解以下主題：

- Linux
- CPS

附註： 思科建議您必須具有對CPS-DRA CLI的管理員許可權和cps使用者訪問許可權。

採用元件

本文中的資訊係根據以下軟體和硬體版本：

- CPS-DRA 21.1.
- 整合運算系統(UCS)-B

本文中的資訊是根據特定實驗室環境內的裝置所建立。文中使用到的所有裝置皆從已清除（預設）的組態來啟動。如果您的網路運作中，請確保您瞭解任何指令可能造成的影響。

背景資訊

CPS使用Prometheus和Grafana來監控關鍵績效指標(KPI)和效能。

Prometheus是一個用於監視事件和警報的免費軟體應用程式。它使用具有靈活查詢和即時警報的超文本傳輸協定(HTTP)拉取模型建立的時間序列資料庫（允許高維度）中記錄即時度量。

Prometheus不是用作儀表板解決方案。這需要與Grafana連線以生成儀表板。

簡單地說，Prometheus是一種用於監控的解決方案，用於儲存如指標的時間序列資料。Grafana允許視覺化儲存在Prometheus中的資料。

問題

由於流量激增或其他原因，可能會出現Prometheus磁碟空間使用率較高的情況。每當Prometheus磁碟使用率超過70%時，必須觸發警報；如果使用率超過100%,grafana將停止在儀表板中顯示資料。

儲存Prometheus資料的磁碟分割槽是/統計。

```
Filesystem Size Used Avail Use% Mounted on
udev 32G 0 32G 0% /dev
tmpfs 6.3G 3.1M 6.3G 1% /run
/dev/sda3 97G 13G 81G 14% /
tmpfs 32G 0 32G 0% /dev/shm
tmpfs 5.0M 0 5.0M 0% /run/lock
tmpfs 32G 0 32G 0% /sys/fs/cgroup
/dev/sda1 180M 55M 113M 33% /boot
/dev/sdb2 128G 82G 41G 68% /stats
/dev/sdb1 69G 16G 50G 25% /data
```

減少Prometheus磁碟空間使用量的過程

方法1。一種臨時的解決方法、對保留時間進行適當的修改、使得能夠按照指定的時間間隔自動刪除最早的資料。

以下示例將保留時間從8760小時修改為1小時。

步驟1.從DRA Primary Orchestrator運行此命令，以停止所有prometheus-planning容器中的supervisorctl。

```
admin@orchestrator[pn-master-0]# docker exec prometheus-planning- "supervisorctl stop all"
=====output from container prometheus-planning-s101=====
haproxy: stopped
prometheus-old: stopped
prometheus: stopped
consul: stopped
=====output from container prometheus-planning-s102=====
haproxy: stopped
prometheus: stopped
prometheus-old: stopped
consul: stopped
=====output from container prometheus-planning-s103=====
haproxy: stopped
prometheus: stopped
prometheus-old: stopped
consul: stopped
```

步驟2.從DRA Primary Orchestrator運行這些命令，以正常修改保留期。

```
admin@orchestrator[pn-master-0]# docker connect prometheus-planning-s101
```

```
root@prometheus-planning-s101:/# sudo sed -i 's/8760h/1h/g'
/etc/supervisor/conf.d/supervisord.conf
root@prometheus-planning-s101:/# supervisorctl update all
prometheus: stopped
prometheus: updated process group
prometheus-old: stopped
prometheus-old: updated process group
root@prometheus-planning-s101:/# exit
exit
```

同樣，對prometheus-planning-s102和prometheus-planning-s103重複上述操作。

步驟3.從DRA Primary Orchestrator運行此命令，以便在所有prometheus-planning容器中啟動supervisorctl。

```
admin@orchestrator[pn-master-0]# docker exec prometheus-planning- "supervisorctl restart all"
=====output from container prometheus-planning-s101=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
=====output from container prometheus-planning-s102=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
=====output from container prometheus-planning-s103=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
```

步驟4.檢驗DRA Primary Orchestrator的運行狀況檢查。

```
#show system status
#show system diagnostics | tab | exclude pass
#docker logs prometheus-planning-s101, docker logs prometheus-planning-s102, docker logs
prometheus-planning-s103
```

方法2.將資料從統計資訊/統計資訊中正常刪除的解決方法。

步驟1.從DRA Primary Orchestrator運行此命令，以停止所有prometheus-planning容器中的supervisorctl。

```
admin@orchestrator[pn-master-0]# docker exec prometheus-planning- "supervisorctl stop all"
=====output from container prometheus-planning-s101=====
haproxy: stopped
prometheus: stopped
prometheus-old: stopped
consul: stopped
=====output from container prometheus-planning-s102=====
haproxy: stopped
prometheus: stopped
prometheus-old: stopped
consul: stopped
=====output from container prometheus-planning-s103=====
haproxy: stopped
```

```
prometheus: stopped
prometheus-old: stopped
consul: stopped
admin@orchestrator[pn-master-0]#
```

步驟2.從Primary、control-0、control-1中刪除所需的舊資料（刪除最舊的資料）。

在這裡，您可以從Primary、control-0和control-1中刪除直到2021年7月的資料：

以cps使用者身份登入主節點，然後進入目錄/stats/prometheus-planning/2.0

主要：

```
cps@pn-master-0:/stats/prometheus-planning/2.0$
drwxr-xr-x 3 root root 4096 Jul  4 2021 01F9RJSYA74WMD4PR1GW4PD16S
drwxr-xr-x 3 root root 4096 Jul 24 2021 01FBCGFSX6WH8QGRDD1EFQFJTV
drwxr-xr-x 3 root root 4096 Aug 13 2021 01FD0N12YBF3VB5F37XBVW2MM5
drwxr-xr-x 3 root root 4096 Sep  3 2021 01FEMSJSEKS8ZQQSCHPSSXNBQD
drwxr-xr-x 3 root root 4096 Sep 23 09:00 01FG8Y466EPGF3BBS1W3JXQA30
drwxr-xr-x 3 root root 4096 Oct 13 15:00 01FHX2P112B5DCQYKNTNB7GB2F
drwxr-xr-x 3 root root 4096 Nov  2 21:00 01FKH77D8TMDW3XV8MQMB0641N
drwxr-xr-x 3 root root 4096 Nov 23 03:00 01FN5BRXQ5ERW24CEK7GRFJXZW
drwxr-xr-x 3 root root 4096 Dec 13 09:00 01FPSGAEST7K8K96KT616T3FTX
drwxr-xr-x 3 root root 4096 Jan  2 15:00 01FRDMW8Z9J48QM3VQ8AG2PJ63
drwxr-xr-x 3 root root 4096 Jan 22 21:00 01FT1SDKXW2E4KWJ7WFB4R80YP
drwxr-xr-x 3 root root 4096 Feb 14 05:08 01FVVA4C33QPC9P0WTH3VYXBWW
drwxr-xr-x 3 root root 4096 Mar  4 09:00 01FXA2GP1GAHHMY6GAW2SPHZMV
drwxr-xr-x 3 root root 4096 Mar 11 03:00 01FXVEPF1VK6RBKXZ3T8MX5PPY
drwxr-xr-x 3 root root 4096 Mar 13 09:00 01FY1832D9C31CYQKTZV2W17CZ
drwxr-xr-x 3 root root 4096 Mar 14 03:00 01FY35WKHJAC5AH4EZH9YWFK5B
drwxr-xr-x 3 root root 4096 Mar 14 21:00 01FY53P4QAQEDDE4DSFHRPSCM2
drwxr-xr-x 3 root root 4096 Mar 15 03:00 01FY5R9A5PA7H0M30HC44RVQBH
drwxr-xr-x 3 root root 4096 Mar 15 03:00 01FY5R9AAQBEH9PMEXF7M508XK
drwxr-xr-x 3 root root 4096 Mar 15 05:00 01FY5Z51DNMGHPRFSQ20G43ETW
drwxr-xr-x 23 root root 4096 Mar 15 05:00 .
drwxr-xr-x 2 root root 4096 Mar 15 05:00 wal
```

運行此命令可刪除所需的資料。

```
cps@pn-master-0:/stats/prometheus-planning/2.0$ sudo rm -rf 01FBCGFSX6WH8QGRDD1EFQFJTV
01F9RJSYA74WMD4PR1GW4PD16S
```

以cps使用者身份登入到Control-0節點，然後進入目錄/stats/prometheus-planning/2.0

CONTROL-0:

```
cps@pn-control-0:/stats/prometheus-planning/2.0$ ls -lrt
drwxr-xr-x 3 root root 4.0K Apr 14 2021 01F380KG1TEDJ0A4XRNDA8K8M3
drwxr-xr-x 3 root root 4.0K May  4 2021 01F4VY9BP3RMK3J2BPXSP2VQA5
drwxr-xr-x 3 root root 4.0K May 24 2021 01F6G2TTJHR1XAQBC095WN9E30
drwxr-xr-x 3 root root 4.0K Jun 14 2021 01F847CDQRHPC6SCPC659ZEFH8
drwxr-xr-x 3 root root 4.0K Jul  4 2021 01F9RBYVJSBRKAC5VFGPT9JVS1
drwxr-xr-x 3 root root 4.0K Jul 24 2021 01FBCGGD141BRR4D59Y3G9855D
drwxr-xr-x 3 root root 4.0K Aug 13 2021 01FD0N17Z3R2R2MJS6HE1YNAT
drwxr-xr-x 3 root root 4.0K Sep  3 2021 01FEMSJZFJPCFJNENFV3JHCHCY
drwxr-xr-x 3 root root 4.0K Sep 23 09:00 01FG8Y4A0HCNVVCVNJNGXT84Y
drwxr-xr-x 3 root root 4.0K Oct 13 15:00 01FHX2P1F8EZVC8EDQVXH4C3VW
drwxr-xr-x 3 root root 4.0K Nov  2 21:00 01FKH77FAJ0DS4P8J8QBQKTC75
drwxr-xr-x 3 root root 4.0K Nov 23 03:00 01FN5BRV1XR7NZ0SFT63M9BR4F
```

```
drwxr-xr-x 3 root root 4.0K Dec 13 09:00 01FPSGAE6ZYXQNYZYS56SFNGFX
drwxr-xr-x 3 root root 4.0K Jan 2 15:00 01FRDMW8K61Y2AK96BR5N2C1YK
drwxr-xr-x 3 root root 4.0K Jan 22 21:00 01FT1SDKW7X7HYPEKR5P76NWNB
drwxr-xr-x 3 root root 4.0K Feb 14 05:14 01FVVAEZPBT17H5XCDFC18YPQK
drwxr-xr-x 3 root root 4.0K Mar 4 09:00 01FXA2GNCMTB54N66W18NPJDBR
drwxr-xr-x 3 root root 4.0K Mar 11 03:00 01FXVEPEY54S4YEGJBPC42K01C
drwxr-xr-x 3 root root 4.0K Mar 13 09:00 01FY18329GPWH49HX61GNSDYT6
drwxr-xr-x 3 root root 4.0K Mar 14 03:00 01FY35WKDY9AZRW7DEKYS0T382
drwxr-xr-x 3 root root 4.0K Mar 14 21:00 01FY53P4P6FS9TGA1P1V1GJEQK
drwxr-xr-x 3 root root 4.0K Mar 15 03:00 01FY5R9A7KMN03DHNTW4ME1DA7
drwxr-xr-x 3 root root 4.0K Mar 15 03:00 01FY5R9ABDNV3D6P7S63S9JKF2
drwxr-xr-x 3 root root 4.0K Mar 15 05:00 01FY5Z51FQHV4GJ24D6S1G6QW9
drwxr-xr-x 27 root root 4.0K Mar 15 05:00 .
drwxr-xr-x 2 root root 4.0K Mar 15 05:00 wal
```

運行此命令可刪除所需的資料。

```
cps@pn-control-0:/stats/prometheus-planning/2.0$ sudo rm -rf 01F380KG1TEDJ0A4XRNDA8K8M3
01F4VY9BP3RMK3J2BPXSP2VQA5 01F6G2TTJHR1XAQBC095WN9E30 01F847CDQRHPC6SCPC659ZEFH8
01F9RBYVJSBRKAC5VFGPT9JVS1 01FBCGGD141BRR4D59Y3G9855D
```

以cps使用者身份登入到Control-1節點，然後進入目錄/stats/prometheus-planning/2.0。

CONTROL-1:

```
cps@pn-control-1:/stats/prometheus-planning/2.0$ ls -lart
total 108

drwxr-xr-x 3 root root 4096 Apr 14 2021 01F380KRDADD3MMVD0VZXNZWS1
drwxr-xr-x 3 root root 4096 May 4 2021 01F4VY9MBSJ68NW8V5JR4908G0
drwxr-xr-x 3 root root 4096 May 24 2021 01F6G2V1A5Z97G6TV5G9R8MPXR
drwxr-xr-x 3 root root 4096 Jun 14 2021 01F847CE2CV31EDHFJ594FE739
drwxr-xr-x 3 root root 4096 Jul 4 2021 01F9RBY6RASP2T9G2TQJSAHKK8
drwxr-xr-x 3 root root 4096 Jul 24 2021 01FBCGFRD30XYPKRRSWA4HNPE9
drwxr-xr-x 3 root root 4096 Aug 13 2021 01FD0N14GD5B5GQJ6NVBJB6E80
drwxr-xr-x 3 root root 4096 Sep 3 2021 01FEMSJVNJ1N71YPEVB41K6AFJ
drwxr-xr-x 3 root root 4096 Sep 23 09:00 01FG8Y4FJX9K27YJX4KF7FDJAF
drwxr-xr-x 3 root root 4096 Oct 13 15:00 01FHX2P2PWCZ9B665G83WG3ZNE
drwxr-xr-x 3 root root 4096 Nov 2 21:00 01FKH77M15JFZS6TAVMRP82H8T
drwxr-xr-x 3 root root 4096 Nov 23 03:00 01FN5BS5ZE2WFMJF5PE7J41GM7
drwxr-xr-x 3 root root 4096 Dec 13 09:00 01FPSGACKH8EW951GJ04RSGACD
drwxr-xr-x 3 root root 4096 Jan 2 15:00 01FRDMW9W0110PS4NTGZ7VETV7
drwxr-xr-x 3 root root 4096 Jan 22 21:00 01FT1SDKV8X6103294D4A5KDBY
drwxr-xr-x 3 root root 4096 Feb 14 05:14 01FVVAF1FN79BZNF25665987AV
drwxr-xr-x 3 root root 4096 Mar 4 09:00 01FXA2GWSKN955BW5FJ71C8D0A
drwxr-xr-x 3 root root 4096 Mar 11 03:00 01FXVEPGAHS4JA55VF6RZTJWX
drwxr-xr-x 3 root root 4096 Mar 13 09:00 01FY1833FXKQGEAF2MNXWTW6J7
drwxr-xr-x 3 root root 4096 Mar 14 03:00 01FY35WMH602J2XTVNCFSNKSAL
drwxr-xr-x 3 root root 4096 Mar 14 21:00 01FY53P5SKC3P95XA721ANTVPC
drwxr-xr-x 3 root root 4096 Mar 15 03:00 01FY5R9B8QZF64AENGQSNWSCHH
drwxr-xr-x 3 root root 4096 Mar 15 03:00 01FY5R9BDMRZHK5K3194JGARC4
drwxr-xr-x 3 root root 4096 Mar 15 05:00 01FY5Z52GS6937933QWXJ4CHVK
drwxr-xr-x 27 root root 4096 Mar 15 05:00 .
drwxr-xr-x 2 root root 4096 Mar 15 05:00 wal
```

運行此命令可刪除所需的資料。

```
cps@pn-control-1:/stats/prometheus-planning/2.0$ sudo rm -rf 01F380KRDADD3MMVD0VZXNZWS1
01F4VY9MBSJ68NW8V5JR4908G0 01F6G2V1A5Z97G6TV5G9R8MPXR 01F847CE2CV31EDHFJ594FE739
01F9RBY6RASP2T9G2TQJSAHKK8 01FBCGFRD30XYPKRRSWA4HNPE9
```

3.從DRA Primary Orchestrator運行此命令，以便在所有prometheus-planning容器中啟動

supervisorctl。

```
admin@orchestrator[pn-master-0]# docker exec prometheus-planning- "supervisorctl start all"
=====output from container prometheus-planning-s101=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
=====output from container prometheus-planning-s102=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
=====output from container prometheus-planning-s103=====
haproxy: started
consul: started
prometheus: started
prometheus-old: started
admin@orchestrator\[pn-master-0\]#
```

4. 檢驗DRA Primary Orchestrator的運行狀況檢查。

```
#show system status
#show system diagnostics | tab | exclude pass
```