

Guida di riferimento rapido per raccogliere i dati TAC richiesti dagli switch Nexus

Sommario

[Introduzione](#)

[Nexus 3000](#)

[Nexus 5000/6000](#)

[Nexus 7000](#)

[Nexus 9000](#)

Introduzione

In questo documento viene elencato il gruppo generico di comandi da raccogliere dagli switch Nexus durante/dopo un problema relativo ai casi TAC.

L'elenco dei comandi può essere incollato nella cli dello switch esattamente come è elencato senza modifiche. Alcuni comandi possono generare errori se le funzionalità corrispondenti non sono implementate. Questo è il risultato previsto e non causerà alcun problema.

Se hai associato proattivamente uno show tech alla richiesta TAC, puoi ignorare l'elenco di seguito.

Nexus 3000

L'elenco dei comandi può essere incollato nella cli dello switch esattamente come è elencato senza modifiche. \$(SWITCHNAME) verrà sostituito automaticamente con il nome host.

```
echo 'show clock' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; show clock >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show inventory' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show inventory >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show version' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show version >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show module' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show module >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show run' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; show run >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show logging log' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show logging log >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show log nvram' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show log nvram >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show accounting log' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show accounting
log >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show cdp nei' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show cdp nei >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show lldp nei' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; show lldp nei >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
echo 'show copp status' >> bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt ; Show copp status >>
bootflash:$(SWITCHNAME)_cmds_for_tac_case.txt
```

```

echo 'show policy-map interface control-plane' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
; show policy-map interface control-plane >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show hardware rate-limiter' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
hardware rate-limiter >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show system reset-reason' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show system
reset-reason >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show span summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show span summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vpc' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vpc >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show int status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show int status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show port-channel summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show port-
channel summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip int bri vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip int
bri vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cores' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show cores >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show diagnostic result mod all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
diagnostic result mod all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip route vrf all summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
route vrf all summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show mac address-table count' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show mac
address-table count >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vlan summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vlan summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module internal exceptionlog' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
module internal exceptionlog >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes cpu history' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes cpu history >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes memory sort' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes memory sort >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show interface counters errors' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
interface counters errors >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show fex' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show fex >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show license usage' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show license usage
>> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip eigrp neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
eigrp neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip ospf neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
ospf neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip bgp vpng4 vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip bgp
vpng4 vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'dir logflash:' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; dir logflash: >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt

!zip the file
gzip ${SWITCHNAME}_cmds_for_tac_case.txt

```

Nexus 5000/6000

```

echo 'show clock' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show clock >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show inventory' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show inventory >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show version' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show version >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show module >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show run' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show run >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt

```

```

echo 'show logging log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show logging log >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show log nvram' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show log nvram >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show accounting log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show accounting
log >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cdp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show cdp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show lldp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show lldp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show copp status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show copp status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show policy-map interface control-plane' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
; show policy-map interface control-plane >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show hardware rate-limiter' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
hardware rate-limiter >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show system reset-reason' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show system
reset-reason >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show span summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show span summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vpc' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vpc >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show int status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show int status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show port-channel summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show port-
channel summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip int bri vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip int
bri vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cores' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show cores >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show diagnostic result mod all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
diagnostic result mod all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip route vrf all summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
route vrf all summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show mac address-table count' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show mac
address-table count >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vlan summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vlan summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module internal exceptionlog' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
module internal exceptionlog >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes cpu history' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes cpu history >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes memory sort' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes memory sort >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show interface counters errors' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
interface counters errors >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show fex' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show fex >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show license usage' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show license usage
>> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip eigrp neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
eigrp neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip ospf neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
ospf neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip bgp vpnv4 vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip bgp
vpnv4 vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'dir logflash:' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; dir logflash: >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt

```

!zip the file

```
gzip ${SWITCHNAME}_cmds_for_tac_case.txt
```

Nexus 7000

!RACCOGLIERE QUESTI OUTPUT DAL VDC DI AMMINISTRAZIONE E DAL VDC IN QUESTIONE.

```
echo 'show clock' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show clock >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show inventory' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show inventory >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show version' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show version >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show module >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show run' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show run >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show logging log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show logging log >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show log nvram' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show log nvram >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show accounting log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show accounting
log >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cdp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show cdp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show lldp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show lldp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show copp status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show copp status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show policy-map interface control-plane' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
; show policy-map interface control-plane >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show hardware rate-limiter' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
hardware rate-limiter >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show system reset-reason' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show system
reset-reason >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show span summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show span summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vpc' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vpc >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show int status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show int status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show port-channel summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show port-
channel summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip int bri vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip int
bri vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cores' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show cores >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show diagnostic result mod all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
diagnostic result mod all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip route vrf all summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
route vrf all summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show mac address-table count' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show mac
address-table count >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vlan summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vlan summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module internal exceptionlog' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
module internal exceptionlog >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes cpu history' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes cpu history >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show processes memory sort' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
processes memory sort >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show interface counters errors' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
interface counters errors >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show fex' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show fex >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show license usage' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show license usage
```

```

>> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip eigrp neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
eigrp neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip ospf neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
ospf neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip bgp vpng4 vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip bgp
vpng4 vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'dir logflash:' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; dir logflash: >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vdc' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vdc >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt

```

!zip the file

```
gzip ${SWITCHNAME}_cmds_for_tac_case.txt
```

Nexus 9000

```

echo 'show clock' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show clock >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show inventory' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show inventory >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show version' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show version >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show module' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show module >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show run' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show run >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show logging log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show logging log >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show log nvram' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show log nvram >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show accounting log' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show accounting
log >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cdp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show cdp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show lldp nei' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show lldp nei >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show copp status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show copp status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show policy-map interface control-plane' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
; show policy-map interface control-plane >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show hardware rate-limiter' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
hardware rate-limiter >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show system reset-reason' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show system
reset-reason >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show span summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show span summary >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show vpc' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vpc >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show int status' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show int status >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show port-channel summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show port-
channel summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip int bri vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip int
bri vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show cores' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show cores >>
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show diagnostic result mod all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show
diagnostic result mod all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
echo 'show ip route vrf all summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip
route vrf all summary >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt

```

```
echo 'show mac address-table count' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show mac  
address-table count >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show vlan summary' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show vlan summary >>  
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show module internal exceptionlog' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show  
module internal exceptionlog >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show processes cpu history' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show  
processes cpu history >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show processes memory sort' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show  
processes memory sort >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show interface counters errors' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show  
interface counters errors >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show fex' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show fex >>  
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show license usage' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; Show license usage  
>> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show ip eigrp neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip  
eigrp neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show ip ospf neighbor vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip  
ospf neighbor vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'show ip bgp vpng4 vrf all' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; show ip bgp  
vpng4 vrf all >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt  
echo 'dir logflash:' >> bootflash:${SWITCHNAME}_cmds_for_tac_case.txt ; dir logflash: >>  
bootflash:${SWITCHNAME}_cmds_for_tac_case.txt
```

!zip the file

```
gzip ${SWITCHNAME}_cmds_for_tac_case.txt
```