

Avaya CM - Logs

Examine the logs

Change directories to /var/log/ecs. Run the ls -ltr command from the Linux shell or the CLI to see a list of all the log files in that directory. The files are named with the time stamp of when the logs began. Use this information to determine which log contains information on the reset

FIND Log with word interchange

```
grep "Interchange" 2022-08* | less
```

```
grep -i "FILESYNC" 2011-1114*.log|more
```

```
more 2021-0107-081018.log | grep interchange -B20
```

dhelpt logc to display logc help

LOGC to view IP events

```
> logc -r --view ipevt -t 20191231:2000-20191231:2030
```

```
logc --view ipevt -t 20170501:0830-20170505:1000
```

restartcause <-- to view restart causes on linux CM.

```
grep -i "Interchange" 2020-1230-21*.log|more
```

```
2020-1230-215601.log:20201230:215638241:-1395161647:Arbiter(2677):MED:[HANDOFF-
```

>STANDBY:inter
change to healthier side]

more 2020-1230-215601.log | grep interchange -B30 -A30

Messages Log

/var/log/

grep 1228078 messages

grep -wc IPT_UNREG messages
2542

tac messages | IPEVT (to display message log in reverse order

/var/log

grep 1228078 *

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