############ ##################

|  |  |  |
| --- | --- | --- |
| First dvr UID 57b88e05 | 476d84a8-f9a9-5290-87a0-194ba13d6d45 | SN ccw6l1gc0037 |
|  |  |  |
| Second dvr UID 57b884aa | fc14ddec-5dc8-5227-b246-a379a48fa4b4 | SN ccnz6lea0121 |

############# ##################

# sed -i -e 's/qa-a/qa-c/g' Dvr.json

# cd /etc/

# vi dvrLog.conf

#

#

# mount -o remount rw /

Balcony

tar zxvf <yourfile>.tar.gz -C /usr/src/

and then, the content of the tar should be in:

/usr/src/<yourfile>

####### ####### ########

find . -name "\*.m4v" -print0 | xargs -0 rm

find . -name "\*.m4a" -print0 | xargs -0 rm

rm -f \*.m4v

rm -f \*.m4a

-rw-r--r-- 1 root root 5655 Dec 7 21:01 -pl-dash\_bf145071-4a24-4e2b-839d-142af9bb8d08.2.mpd

# rm -f ./-\*.mpd

########## ############

ccmd = …..

A = **ExecSystemCommandFailed**(cmd)

grep '63f64bff-1435-b63a-da69-015735574d85' /hd/data/logs/oncueapp/dvr\_client.log | tr ',' '\n' | grep 'recordingId\|recordingStartTime\|recordingEndTime'

# # # # # # # # watch list ####

add this watchers list to all your bugs - V701957, PARTHBA, HUANHE9, V630591, V695953, V518120, YAGYAFN,

# # # ## # # # # #####

sed -I –e ‘s/qa-a/qa-c/g’ Dvrjson.conf

# # # # # # # #

metadata\_deviceid: 57b88e05 AND metadata\_ipaddress:192.168.1.101 AND metadata\_logtype:su

metadata\_deviceid: 57b88e05 AND metadata\_ipaddress:192.168.1.101 AND metadata\_logtype:dvr\_client

metadata\_deviceid: 57b88e05 AND metadata\_ipaddress:192.168.1.101 AND metadata\_logtype:su

|  |  |
| --- | --- |
|  | dvr\_client.301.1.log |

metadata\_deviceid: 57b88e05 AND metadata\_ipaddress:192.168.1.101 AND metadata\_filename: “dvr\_client.301.1.log”

metadata\_deviceid: 57b88e05 AND metadata\_ipaddress:192.168.1.101 AND metadata\_filename: “dvr\_client.5.3.1.log”

dvr\_client.5.3.1.log

# # # ## # # #

/bin/partitionHDD.sh

######## ######

Yayga:

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-19282](https://ctlabs.verizon.net/iptvtracking/browse/VI-19282)

Audio is NOT heard when while playing a recording from DVR

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-19279](https://ctlabs.verizon.net/iptvtracking/browse/VI-19279)

Mallard app is crashing while playing a recording from DVR

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-10407](https://ctlabs.verizon.net/iptvtracking/browse/VI-10407)

DVR app crashing while parsing a notification

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-21081](https://ctlabs.verizon.net/iptvtracking/browse/VI-21081)

DVR Recording : All recording coming as Partial with Viewing Choices Linear and Not playing from DVR .

# # # # # # # #

Ahuja, Madhur, Anwar, Kaleem, Dhonsale, Mandar S, Gurram, Padmanabha Naidu Vikram (Vikram), Huang, Henry, Mallaboina, Balaji, Sharma, Vasist

# # # # # # ##

# cat /data/app/Version.json

{ "project":"dvr", "version\_string":"1.16.897", "branch":"broadcom\_dvr", "build\_flavor" : "release", "build\_number":"102879" }

#

**DVR app** 1.16.897.

**First set:**

**BHR 192.168.200.1, Dvr 192.168.200.158, mallard 192.168.200.101**

# uptime -p

up 7 hours, 16 minutes

# date

Fri Sep 16 16:36:17 PDT 2016

#

**Second set:**

**BHR 192.168.1.1, Dvr 192.168.1.153,mallard 192.168.1.100**

# uptime -p

up 7 hours, 14 minutes

# date

Fri Sep 16 16:33:55 PDT 2016

#

**Lab setup:**

**BHR 192.168.25.1, Dvr 192.168.25.152, mallard 192.168.25.100**

# uptime -p

up 7 hours, 20 minutes

# date

Fri Sep 16 16:35:23 PDT 2016

#

# # # # # ##

Please include all these ids on watchers list.

V695953, V735445, V720017, V644049, V075169, V630591, V701957, NATEHA, V643886,

Henry:

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-19361](https://ctlabs.verizon.net/iptvtracking/browse/VI-19361)

Observed segments dropped with multiple channels recordings simultaneously

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-21128](https://ctlabs.verizon.net/iptvtracking/browse/VI-21128)

The recording was unable to recover after DVR Ethernet connection’s restored.

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-20952](https://ctlabs.verizon.net/iptvtracking/browse/VI-20952) -resolve

The scheduled recording wasn’t triggered when the start time reached

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-21007](https://ctlabs.verizon.net/iptvtracking/browse/VI-21007) - reopen

“updaterecordingstatus:response {‘error’ …” frequently displayed in dvr\_client.log.

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-28438](https://ctlabs.verizon.net/iptvtracking/browse/VI-28438)

Incorrect ‘start time’ and ‘end time’ were displayed on dvr\_client.log when deleting a recording.

Update 8/11/2016

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-29343](https://ctlabs.verizon.net/iptvtracking/browse/VI-29343)

Error message “can’t open infix=2,.1: no such file” displayed on console after Follow and unfollow KNTVDT channel couple times.

# # # # # # # #

Kai:

* [Verizon IPTV](https://ctlabs.verizon.net/iptvtracking/browse/VI)[VI-19360](https://ctlabs.verizon.net/iptvtracking/browse/VI-19360)

parallel recording reported as successful, while there're no data recorded on dvr.

# # # # # # # #

Vikram:

# # # # ### # # #

How to play stream from Cheetah to Mallard?

On Mallard:

killall –9 oncue procmon

Create mplayer.sh file with the following content:

#!/bin/sh

x=$(($1/90))

media\_clip\_player -position $x dash://<Cheetah IP>/KNTVDT/KNTVDT-pl-dash.2.mpd

Enter: chmod 755 mplayer.sh

Enter: ./mplayer.sh <First segment time>

\*’/hd/data/www’ should not be included in the path.

# # # # #

DVR

Please add the file to

/config/FakeMpdData

Mallard

/data/app/Settings

wget <https://github.oncue.verizon.net/v701957/new_streamer_repeater/blob/master/FakeMpdData>

\*\*\* \*\*\*

<https://github.oncue.verizon.net/v701957/new_streamer_repeater/blob/master/FakeMpdData>

# # # # ## new FakeMpdData # # #

<http://68.140.253.98/newFakeMpd/>

# pwd # # # Mallard # # #

/data/app/Settings

# wget http://68.140.253.98/newFakeMpd/FakeMpdData

Connecting to 68.140.253.98 (68.140.253.98:80)

FakeMpdData 100% |\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*| 3852 0:00:00 ETA

#

# chmod 755 FakeMpdData

#

# pwd # # # DVR # # # #

/config

# chmod 755 FakeMpdData

#

Looks like this is must to get a recording.

Vikram

# # # # # ## ###

* https://imqa-2-0.iptv-onit2.aws.fios.tv:8443/onit/

# # # # # ## ###

* Hi All,
* Please fill following table as per your access.

|  |  |
| --- | --- |
| Tool | Access(Yes/No) |
| OnIt |  |
| Slack |  |
| Splunk |  |
| Github |  |
| Kibana |  |
| Devnet(VPN access) |  |

* ONIT - [https://qa-iptv-onit.oncue.com:8443](https://qa-iptv-onit.oncue.com:8443/)
* Slack – [https://vzlab.slack.com](https://vzlab.slack.com/)
* Splunk – [https://imqa-splunk.svc.oncue.com](https://imqa-splunk.svc.oncue.com/)
* Github – [https://github.oncue.verizon.net](https://github.oncue.verizon.net/)
* Kibana – [https://funnel.oncue.verizon.net](https://funnel.oncue.verizon.net/)
* DevNet – VPN to connect to Lab Network
* Thanks,
* Neeraj

# # # # # # # #

Hi Henry,

User access to Splunk imqa has been granted, please find the login credentials below:

URLs for Splunk

IMQA:

[https://imqa-splunk.svc.oncue.com](https://imqa-splunk.svc.oncue.com/)

Credentails:

Username: [henry.huang@one.verizon.com](mailto:henry.huang@one.verizon.com)

Password: HenHau!123#@

New Search:

index="imqa" "chusm58b01010047" or

index="imqa" sourcetype=” commander\*” "chusm58b01010047"

--

Thanks,

Shiva

IPTV- DevOps Team

# # # # # # ##

## # ## # # # acraname ## ## ##

<https://ctlabs.verizon.net/docs/display/INTELMEDIA/Acronyms+and+Definitions+-+IPTV%2C+FiOS%2C+and+OnCue>

# # # # ## # #

3) Where can i get the meanings of Error codes:

[https://github.oncue.verizon.net/client/mediasw/blob/83a247565331ebbe97c120a39196e5c4701d2588/base/src/native/core/exception/tracked\_exception.cpp](https://github.oncue.verizon.net/client/mediasw/blob/83a247565331ebbe97c120a39196e5c4701d2588/base/src/native/core/exception/tracked_exception.cpp#L161)

# # # # ## # # ## # #

########## ########## ############ ##############

DVR ONCUE APP: version 1.16.554 (release)

DVR ONCUE CLIENT: build 100925

Services Maestro: qa-c.stb.fios.tv

STB ONCUE APP: version 1.18.63 (release\_7448s)

STB ONCUE CLIENT: build 101358

# # # ### # #

<http://68.140.253.98/private_build/>

Take the

|  |
| --- |
| [dvr\_client\_0726](http://68.140.253.98/private_build/dvr_client_0726)  To switch to qa-c |

 On DVR

Replace Dvr.json form <http://68.140.253.98/qa-c/>

To /data/app/

Set mpd hack to “no”

From dvrConfig.json ?

**Mpd urls for 5 channels in – Multicast SF Locals**

<http://68.140.238.202/live/KTVUDT_dvr-pl-dash.2.mpd>

<http://68.140.238.202/live/KRONDT_dvr-pl-dash.2.mpd>

<http://68.140.238.202/live/KPIXDT_dvr-pl-dash.2.mpd>

<http://68.140.238.202/live/KNTVDT_dvr-pl-dash.2.mpd>

<http://68.140.238.202/live/KGODT_dvr-pl-dash.2.mpd>

**To check the multicast streams for these channels , run this command from mallard.**

./iptv\_receiver --interface\_ip 192.168.250.108 <http://68.140.238.202/live/KTVUDT_dvr-pl-dash.2.mpd>

Download iptv\_receiver to mallard

<http://68.140.253.98/iptv_receiver/>

# # # # # # # # ##

Configure Kermit with

-bash: /dev/tty.usbserial-FTGNOZ: No such file or directory

TCA0080ALMOCAMP:Desktop huanhe9$ line /dev/tty.usbserial-FTGNOZOP

-bash: line: command not found

TCA0080ALMOCAMP:Desktop huanhe9$ set line /dev/tty.usbserial-FTGNOZOP

TCA0080ALMOCAMP:Desktop huanhe9$ set line /dev/tty.usbserial

TCA0080ALMOCAMP:Desktop huanhe9$ set line /dev/tty.usbserial-FTGNRICO

TCA0080ALMOCAMP:Desktop huanhe9$ vi kerm1.rc.normal

set carrier-watch off

#set line /dev/tty.usbserial 🡪user tab to get the below output.

#evt3

#set line /dev/tty.usbserial-FTH0D8H6

#evt4

#set line /dev/tty.usbserial-FT8YJNVZ

#set line /dev/tty.usbserial-FT8WS914

#dvr

#set line /dev/tty.usbserial-FT8YI68K

set line /dev/tty.usbserial-FTGNRICO

set speed 115200

connect

~

# # # # # # # and then# ./Kermit kermi1.rc.noraml~ # # #

# # ## # # # #

babu

grep '90645efb-1454-bc3a-ae63-01567cbbe7aa' /hd/data/logs/oncueapp/dvr\_client.log | tr ',' '\n' | grep 'recordingId\|recordingStartTime\|recordingEndTime'

[10:13]

90645efb-1454-bc3a-ae63-01567cbbe7aa - is the transaction ID

#### ######## #####

# tail -f dvr\_client.log pwd

| grep 'recordingId\|recordingStartTime\|EndTime'

"recordingId":"766672b0-7a06-43af-a2cb-78d37f9e51ad"

"recordingStartTime":1472443020

"recordingEndTime":1472446980

"recordingId":"4ff4896a-5644-4cbd-980f-6ee2cf34ac08"

"recordingStartTime":1471838220

"recordingEndTime":1471842180

"recordingId":"20159ae2-ac51-4a8b-a31c-d7c0df2c55b3"

"recordingStartTime":1472183820

"recordingEndTime":1472187780

"recordingId":"d0033586-be49-474d-8e50-86498ed05486"

"recordingStartTime":1471579020

"recordingEndTime":1471582980

"recordings":[{"recordingId":"766672b0-7a06-43af-a2cb-78d37f9e51ad"

######## ###### awk commands ####

######### # total CPU # # # #

# awk '/all/ { print $0;}' total\_cpu\_log > Output\_a.csv

# awk ' BEGIN{ OFS=","; print " %usr %nice %sys %iowait %irq %soft %steal %guest %idle"}; NR > 1{print $3, $4, $5, $6,$7, $8, $9, $10, $11 ;}' Output\_a.csv > Output\_a1.csv

# awk -F, '{$1=++i FS $1;}1' OFS=, Output\_a1.csv > Output\_a2.csv

######### # total CPU # # # #

######### # for CPU MEM dvr\_client # # # # # # #

# awk '/dvr\_client/ { print $0;}' cpu\_mem\_monitor\_log > Output.csv

# awk ' BEGIN{ OFS=","; print " CPU% ,Mem% "}; NR > 1{print $1, $2;}' Output.csv > Output1.csv

# awk -F, '{$1=++i FS $1;}1' OFS=, Output1.csv > Output2.csv

# # # # # # # ## ##

# # # # # # ## # # # # # delete some lines from csv file # # # #

157 more Output\_a2.csv

158

159 sed '/all/d' Output\_a2.csv > Output\_a3.csv

160 more Output\_a3.csv

161 sed '/cheetah/d' Output\_a3.csv > Output\_a4.csv

162 sed '/,,,,,/d' Output\_a4.csv > Output\_a5.csv

163 more Output\_a5.csv

164 sed '/Aug/d' Output\_a5.csv > Output\_a6.csv

165 more Output\_a6.csv

166 cat /data/app/Version.json

# # # # # ## # # # #

# # # # # ## # # # #

TCA0080ALMOCAMR:Fri\_Sep\_2\_2016 clancro$ cat APLHD-pl-dash\_a0be5fa2-028e-4cfe-a9da-b40f69ebd22b.ls-l.txt | awk -f ../showCounts.awk

dash-01MBt.m4v numFiles=959 totalSize=23105206

[1:48]

seems very usaul

[1:48]

I try to compare mine and find the better way to count the recorded segments

[1:48]

thanks

bclancy [1:51 PM]

added and commented on a Plain Text snippet: showCounts.awk

/dash-01MBt.m4v/ {

mpv\_01MBt++;

mpv\_01MBtSum+=$5;

};

/dash-02MB2.m4v/ {

mpv\_02MB2++;

mpv\_02MB2Sum+=$5;

};

/dash-1MB2.m4v/ {

mpv\_1MB2++;

mpv\_1MB2Sum+=$5;

};

/dash-4MB2.m4v/ {

mpv\_4MB2++;

mpv\_4MB2Sum+=$5;

};

/dash-eng1-5e320.m4a/ {

m4a\_5e320++;

m4a\_5e320Sum+=$5;

};

/dash-eng1-aac128.m4a/ {

m4a\_aac128++;

m4a\_aac128Sum+=$5;

};

/dash-eng1-aac64.m4a/ {

m4a\_aac64++;

m4a\_aac64Sum+=$5;

};

END {

{print "dash-01MBt.m4v ","numFiles="mpv\_01MBt,"\ttotalSize="mpv\_01MBtSum};

{print "dash-02MB2.m4v ","numFiles="mpv\_02MB2,"\ttotalSize="mpv\_02MB2Sum};

{print "dash-1MB2.m4v ","numFiles="mpv\_1MB2,"\ttotalSize="mpv\_1MB2Sum};

{print "dash-4MB2.m4v ","numFiles="mpv\_4MB2,"\ttotalSize="mpv\_4MB2Sum};

{print "dash-eng1-5e320.m4a ","numFiles="m4a\_5e320,"\ttotalSize="m4a\_5e320Sum};

{print "dash-eng1-aac128.m4a","numFiles="m4a\_aac128,"\ttotalSize="m4a\_aac128Sum};

{print "dash-eng1-aac64.m4a ","numFiles="m4a\_aac64,"\ttotalSize="m4a\_aac64Sum};

}

1 Comment Click to expand inline 38 lines

Look at the script then what you don’t understand I will explain.

bclancy [1:53 PM]

Awk looks for a pattern in the file name for each file type and then adds up the values of column 5 of the ls -l output into separate variables one for each file type. The END pattern runs at the end and prints the totals.

[1:54]

There is no need for a BEGIN pattern because an uninitialized variable is treated as meaning 0 when first evaluated in awk.

huanhe9 [1:57 PM]

how to generate file ' APLHD-pl-dash\_a0be5fa2-028e-4cfe-a9da-b40f69ebd22b.ls-l.txt '

bclancy [1:59 PM]

# ls -lrt MTVCLAS-pl-dash\_5d531b40-28c2-424e-9187-7779bbb9e3a6.\*mpd `find . -type f -newer MTVCLAS-pl-dash\_5d531b40-28c2-424e-9187-7779bbb9e3a6.2.mpd` | tee ../MTVC

LAS-pl-dash\_5d531b40-28c2-424e-9187-7779bbb9e3a6.ls-l.txt

huanhe9 [2:00 PM]

thank you.

bclancy [2:02 PM]

# # # #

################ ############

########## ##################pwd

# ls -lrt \*.mpd | more

KGODT-pl-dash\_a741bf08-79c8-4f61-849a-f3b5695f80e8.2.mpd

# ls -lrt `find .-type f -newer KGODT-pl-dash\_a741bf08-79c8-4f61-849a-f3b5695f80e8.2.mpd`|tee ../KGO

# cat KGO | awk -f ./showCounts.awk

# cat KGO | awk -f ./showCounts.awk

dash-01MBt.m4v numFiles= totalSize=

dash-02MB2.m4v numFiles= totalSize=

dash-1MBm.m4v numFiles=20225 totalSize=4781313882

dash-4MB2.m4v numFiles= totalSize=

dash-5MBm.m4v numFiles=20224 totalSize=24680846835

dash-eng1-5e320.m4a numFiles= totalSize=

dash-eng1-aac128.m4a numFiles= totalSize=

dash-eng1-aac64.m4a numFiles= totalSize=

dash-eng1-2e96.m4a numFiles=20225 totalSize=525647950

dash-eng1-5e192.m4a numFiles=20225 totalSize=1011047358

#

######################################################

# # # # # # ## # # # # # ## # # # # Vlan25 HBR 192.168.25.1 # # # # # # #

Mallard 9D116C26

192.168.25.101

Mallard 9D116A5F

192.168.25.100

PC? 192.168.25.151

TCA0080ALMOCAAF

192.168.25.151

# # # # # # ## # # # # #

How to document the DVR’s stability test

# pwd

/hd/data/logs/archived

# cd /data

# ls -l

total 26

-rw------- 1 root root 312 Aug 18 15:29 1

-rwxrw-rw- 1 root root 668 Aug 24 15:28 Gen\_OutputCSV

drwxr-xr-x 2 root root 1024 Sep 9 15:13 app

-rw------- 1 root root 810 Aug 18 16:52 cpu\_log

-rwxrwxrwx 1 root root 311 Aug 18 16:51 cpu\_mem\_monitor

-rwxrw-rw- 1 root root 310 Sep 9 12:22 cpu\_mem\_monitor1

-rwxrw-rw- 1 root root 660 Sep 9 15:39 cpu\_mem\_monitor\_log

-rw------- 1 root root 0 Sep 9 15:02 file1

drwx------ 2 root root 12288 Apr 18 10:50 lost+found

-rw------- 1 root root 810 Aug 18 16:52 mem\_log

drwx------ 2 root root 1024 Aug 24 15:29 temp

-rw------- 1 root root 300 Aug 22 12:12 test\_log

-rwxrw-rw- 1 root root 2670 Sep 9 15:40 total\_cpu\_log

-rwxrw-rw- 1 root root 312 Aug 19 17:00 total\_cpu\_monitor

# ./Gen\_OutputCSV

# ls -l

total 32

-rw------- 1 root root 312 Aug 18 15:29 1

-rwxrw-rw- 1 root root 668 Aug 24 15:28 Gen\_OutputCSV

-rw------- 1 root root 230 Sep 14 09:49 Output.csv

-rw------- 1 root root 94 Sep 14 09:49 Output1.csv

-rw------- 1 root root 115 Sep 14 09:49 Output2.csv

-rw------- 1 root root 890 Sep 14 09:48 Output\_a.csv

-rw------- 1 root root 491 Sep 14 09:48 Output\_a1.csv

-rw------- 1 root root 512 Sep 14 09:49 Output\_a2.csv

drwxr-xr-x 2 root root 1024 Sep 9 15:13 app

-rw------- 1 root root 810 Aug 18 16:52 cpu\_log

-rwxrwxrwx 1 root root 311 Aug 18 16:51 cpu\_mem\_monitor

-rwxrw-rw- 1 root root 310 Sep 9 12:22 cpu\_mem\_monitor1

-rwxrw-rw- 1 root root 660 Sep 9 15:39 cpu\_mem\_monitor\_log

-rw------- 1 root root 0 Sep 9 15:02 file1

drwx------ 2 root root 12288 Apr 18 10:50 lost+found

-rw------- 1 root root 810 Aug 18 16:52 mem\_log

drwx------ 2 root root 1024 Aug 24 15:29 temp

-rw------- 1 root root 300 Aug 22 12:12 test\_log

-rwxrw-rw- 1 root root 2670 Sep 9 15:40 total\_cpu\_log

-rwxrw-rw- 1 root root 312 Aug 19 17:00 total\_cpu\_monitor

#

1. run the dvr monitor script.

./cpu\_mem\_monitor & to generate cpu\_mem\_monitor\_log

1. run the cpu monitor script

./total\_cpu\_monitor & to generate total\_cpu\_log

1. After overnight or weekend

./Gen\_OutputCSV to convert the logs to CSV format

1. scp –r [root@192.168.200.158:/data/Output2.csv](mailto:root@192.168.200.158:/data/Output2.csv) .
2. Scp –r [root@192.168.200.158:/data/Output\_a2.csv](mailto:root@192.168.200.158:/data/Output_a2.csv) .

6. Open the file with number to copy the graphic.

\* Note:

# cat total\_cpu\_monitor

#!/bin/bash

rm total\_cpu\_log

touch total\_cpu\_log

chmod 766 total\_cpu\_log

date

while [ 1 ]; do

date >> total\_cpu\_log

# ps -C dvr\_client -o %cpu >> cpu\_log

# ps -C dvr\_client -o %mem >> mem\_log

#ps -C dvr\_client -o %cpu,%mem,cmd >> cpu\_mem\_monitor\_log

mpstat >> total\_cpu\_log

sleep 60

done

#

#

# cat cpu\_mem\_monitor

#!/bin/bash

rm cpu\_mem\_monitor\_log

touch cpu\_mem\_monitor\_log

chmod 766 cpu\_mem\_monitor\_log

date

while [ 1 ]; do

date >> cpu\_mem\_monitor\_log

# ps -C dvr\_client -o %cpu >> cpu\_log

# ps -C dvr\_client -o %mem >> mem\_log

ps -C dvr\_client -o %cpu,%mem,cmd >> cpu\_mem\_monitor\_log

sleep 60

done

# # # # # # # # # # # #

# # # # # # # # # # #

Hi Cynthia,

Could you please help clean up the DVR device for dvr-service?

Here is my dvr list: (2 in cubicle and 4 in lab) "deviceId":"57b88d92","deviceIp":"","accountId”:1000556

"deviceId":"57b88d5a","deviceIp":"","accountId”: 1001686

"deviceId":"57b88cb4","deviceIp":"","accountId”: 1001954

"deviceId":"57b88c5c","deviceIp":"","accountId”: 1002169

"deviceId":"57b88cac","deviceIp":"","accountId”: 1002183

"deviceId":"57b88c3a","deviceIp":"","accountId”: 1002184

Thanks for helping.

Henry

# # # # # # # # # # #

[SWTB:5] -> response

[DVR\_NOTIFY:6] -> notify

grep '63f64bff-1435-b63a-da69-015735574d85' /hd/data/logs/oncueapp/dvr\_client.log | tr ',' '\n' | grep 'recordingId\|recordingStartTime\|recordingEndTime'

cat dvr\_client.log | tr ',' '\n' | grep 'recordingId\|recordingStartTime\|recordingEndTime\|status' | grep KPIXDT

# # ## # # ## #

# cat dvr\_client.1.log | grep Recorded | grep channel

[DVRC:6] T0x0000000076f75000 1478132050.880 #039: ID=1754a3c9-5f48-4a8d-902a-d5e736c70d2b channel=KPIXDT start\_time=2016/11/01 19:57:00 end\_time=2016/11/01 21:03:00 status=PartiallyRecorded

[DVRC:6] T0x0000000076f75000 1478132050.882 #054: ID=1f64a859-0b7b-4033-8c2b-7e7830c3fc99 channel=KTVUDT start\_time=2016/11/01 23:27:00 end\_time=2016/11/02 00:03:00 status=Recorded

[DVRC:6] T0x0000000076f75000 1478132051.216 #059: ID=292fb79c-2c4b-42fa-8c70-8675fe1d06fd channel=KGODT start\_time=2016/11/01 20:57:00 end\_time=2016/11/01 21:33:00 status=PartiallyRecorded

[DVRC:6] T0x0000000076f75

# ## # # # # ##

# netstat | grep 9090

tcp 0 0 cheetah-57B88E05.fios-router.home:36010 FIOS\_Quantum\_Gateway.fios-router.home:9090 ESTABLISHED

tcp 0 0 cheetah-57B88E05.fios-router.home:36015 FIOS\_Quantum\_Gateway.fios-router.home:9090 ESTABLISHED

#