

NLNG-INT-MGT-MEETING-ROOM-413 /var/log/messages Date:2017-04-19 04:37:17

Ketchum 3.1.6 Release build #46064

G3/HDX 9006 - build date: 2014-12-19 10:57:37-0600 by: buildmaster

2017-04-19 11:31:34 DEBUG avc: pc[0]: appcom: NC\_COMMAND\_STR, MsgSendCmd returns 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: uimsg: [A68bb: 20000 r2d2 sleep]

2017-04-19 11:31:34 DEBUG avc: pc[0]: Overriding overscan settings

2017-04-19 11:31:34 DEBUG avc: pc[0]: Pending[0]: VideoRouteStateUpdate: Updating vout2

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: Before calling CamManAllCameraNearGoToSleep()

....

2017-04-19 11:31:34 DEBUG avc: pc[0]: NearCamera[1]: camera sleeping

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: UI Response Buffer[CameraCmdExecuted]...

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: JvcCameraGetPTZPosition()

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: JVCCoreCameraGetPTZPosition

2017-04-19 11:31:34 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
audioinputmute.dat = {True}

2017-04-19 11:31:34 DEBUG avc: pc[0]: appcom: NC\_COMMAND\_STR, MsgSendCmd returns -25

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: KeypadManager: updateSleepState : b\_sleep= true

2017-04-19 11:31:34 INFO avc: pc[0]: config: audioinputmute[0]:True

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: KeypadManager: callLEDStateChange : newState=3  
oldState=0

2017-04-19 11:31:34 INFO psh: API:ttyFPGAS4:5035:OUT:configchange: audioinputmute True

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: Get JVC ACK message ...

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: DisplayManager:  
DisplayManager.disableDisplayDevice() called for device 0.

2017-04-19 11:31:34 INFO psh: API:ttyFPGAS4:5035:OUT:configchange: powerlight Amber\*on\*0\*0

2017-04-19 11:31:34 DEBUG avc: pc[0]: uimsg: [A68bd: 20000 videoroute set 1406 mon1 1024 768  
DVIA 60 progressive nosignal 0 0 1024 768 0 none]

2017-04-19 11:31:34 INFO jvm: pc[0]: UI: asyn: VideoPanel: sendRemovePanelFromFrameCmd - m\_name: 6 m\_videoEnabled: true

2017-04-19 11:31:34 DEBUG avc: pc[0]: appcom: NC\_COMMAND\_STR, MsgSendCmd returns 0

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: MainMonitorDevice: setDeviceAvailable: device goint to NO SIGNAL

2017-04-19 11:31:34 DEBUG avc: pc[0]: Pending[0]: VideoRouteStateUpdate: Updating mon1

2017-04-19 11:31:34 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager powerlight.dat = {Amber\*on\*0\*0} by subsystem ID: user

2017-04-19 11:31:34 DEBUG avc: pc[0]: CAMERA: JVC Camera Response: 0x8a 0x41 0x50 0xa 0x3 0x73 0x0 0x48 0x0 0x40 0x0

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: audioinputmute True

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: PAN TILT ZOOM INQ: pan pos = 1011[0x3f3], tilt pos = 200[0xc8], zoom pos = 64[0x40] ...

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: powerlight Amber\*on\*0\*0

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: JVC Response to a Query from Controller ...

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: JVC CAMERA[1] PTZ POSITION BEFORE SLEEP -- CurrentPanPos[1011][0x3f3] CurrentTiltPos[200][0xc8] CurrentZoomPos[64][0x40] ...

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: Get JVC ACK message ...

2017-04-19 11:31:34 DEBUG avc: pc[0]: CAMERA: JVC Camera Response: 0x92 0x40 0x0

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: JVC EXECUTED OKAY ....

2017-04-19 11:31:34 DEBUG avc: pc[0]: NOTIFY: VID camera near camerasleep CAMERA1A

2017-04-19 11:31:34 INFO avc: pc[0]: CAMERA: NearCameraGoToSleep: exit

2017-04-19 11:31:34 DEBUG avc: pc[0]: uimsg: [A68be: 20000 videoroute set 1407 vout1 1024 768 DVIA 60 progressive]

2017-04-19 11:31:34 DEBUG avc: pc[0]: appcom: NC\_COMMAND\_STR, MsgSendCmd returns 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: Overriding overscan settings

2017-04-19 11:31:34 DEBUG avc: pc[0]: Pending[0]: VideoRouteStateUpdate: Updating vout1

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Diff count is 4. currSeqNum 1408, lastSeqNum 1404

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 mon1 - 1407

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 mon2 - 1405

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Updating mon2 - 1405

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateRoute: Updating Node  
kVideoRouteNodeMonitor

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Route mon2: Dest WxH 1024 x 768, Ref  
60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Src Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current src vout2, w 1024, h 768 x 0, y 0, z 0 ar  
none, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: NativeAccess\$4: Unrecognized Message [msg: VID  
videoroute set]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route Route  
mon2: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route Src  
Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route src  
nosignal, w 1024, h 768 x 0, y 0, z 0 ar none, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateMonitorRoute: sourcecount 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: FindVideoChain: Looking for vout2, role  
unknown, spec unknown

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VideoOut2Ike[1]: closed

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoDev[1]: Unconfigure Monitor - Monitor 2

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoOut2Ike[1].VidGenmChan[107]: closed

2017-04-19 11:31:34 DEBUG avc: pc[0]: NOTIFY: VID videoroute set 1404 complete mon2 1024 768  
DVIA 60 Progressive

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 mon1 - 1407

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 vout2 - 1406

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Updating vout2 - 1406

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateRoute: Updating Node  
kVideoRouteNodeVideoOut

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Route vout2: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Src Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current src vinp, w 1024, h 768 x 0, y 0, z 0 ar clipleft, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlHandleVoutChainIke new route Route vout2: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlHandleVoutChainIke new route Src Count 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: FindVideoChain: Looking for vout2, role unknown, spec unknown

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlHandleVirtualVoutChain on VideoOut2Ike[1]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoOut2Ike[1].VidGenmChan[107]: VideoGenumChanSetIOEnabled: Turn on/off(2) the Genum port at 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: Unhooking PeopleVInIke[0] => VideoOut2Ike[1] Count 2

2017-04-19 11:31:34 DEBUG avc: pc[0]: VoutSubChain2[2].VidHWAccChan[207]: deleting VidHWAccChan[100] as an output

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VideoOut2Ike[1]: VideoChainDecConnCount: connCount row 0, 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ikeVideoCrossBarClearDspToGenumRoute Success (monitor ID 2)

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VoutSubChain2[2]: VideoChainDecConnCount: connCount row 0, 3

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VoutSubChain2[2]: VideoChainDecConnCount: connCount row 0, 2

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlReleaseSubChain: Found and release sub chain VoutSubChain2[2]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoOut2Ike[1].VidGenmChan[107]: VideoGenumChanSetIOEnabled: Turn on/off(0) the Genum port at 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: NOTIFY: VID videoroute set 1405 complete vout2 1024 768 DVIA 60 Progressive

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 mon1 - 1407

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Updating mon1 - 1407

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateRoute: Updating Node kVideoRouteNodeMonitor

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Route mon1: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Src Count 1

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: NativeAccess\$4: Unrecognized Message [msg: VID videoroute set]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current src vout1, w 1024, h 768 x 0, y 0, z 0 ar none, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG jvm: pc[0]: UI: asyn: NativeAccess\$4: Unrecognized Message [msg: VID videoroute set]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route Route mon1: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route Src Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlUpdateMonitorRoute new route src nosignal, w 1024, h 768 x 0, y 0, z 0 ar none, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateMonitorRoute: sourcecount 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: FindVideoChain: Looking for vout1, role unknown, spec unknown

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VideoOut1Ike[0]: closed

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoDev[1]: Unconfigure Monitor - Monitor 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoOut1Ike[0].VidGenmChan[7]: closed

2017-04-19 11:31:34 DEBUG avc: pc[0]: NOTIFY: VID videoroute set 1406 complete mon1 1024 768 DVIA 60 Progressive

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Found 525 vout1 - 1408

2017-04-19 11:31:34 DEBUG avc: pc[0]: RouteProc[0]: RouteProcNewRoute: Updating vout1 - 1408

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlUpdateRoute: Updating Node kVideoRouteNodeVideoOut

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Route vout1: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current Src Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: Current src vinp, w 1024, h 768 x 0, y 0, z 0 ar none, cx 0, cy 0, fr 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlHandleVoutChainIke new route Route vout1: Dest WxH 1024 x 768, Ref 60, Prog

2017-04-19 11:31:34 DEBUG avc: pc[0]: VIDEO[0]: ChainCtrlHandleVoutChainIke new route Src Count 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: FindVideoChain: Looking for vout1, role unknown, spec unknown

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlHandleVirtualVoutChain on VideoOut1Ike[0]

2017-04-19 11:31:34 DEBUG avc: pc[0]: VideoOut1Ike[0].VidGenmChan[7]: VideoGenumChanSetIOEnabled: Turn on/off(2) the Genum port at 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0]: Unhooking PeopleVInIke[0] => VideoOut1Ike[0] Count 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: VoutSubChain2[2].VidHWAccChan[207]: deleting VidHWAccChan[0] as an output

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VideoOut1Ike[0]: VideoChainDecConnCount: connCount row 0, 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: ikeVideoCrossBarClearDspToGenumRoute Success (monitor ID 1)

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].VoutSubChain2[2]: VideoChainDecConnCount: connCount row 0, 1

2017-04-19 11:31:34 DEBUG avc: pc[0]: PeopleVInIke[0].VideoChannel[7]: deleting VideoChannel[200] as an output

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].PeopleVInIke[0]: VideoInChainPutChannel: putting back VideoChannel[7]

2017-04-19 11:31:34 DEBUG avc: pc[0]: ChainCtrl[0].PeopleVInIke[0]: VideoChainDecConnCount: connCount row 0, 0

2017-04-19 11:31:34 DEBUG avc: pc[0]: PeopleVInIke[0].CompositorChan[4]: deleting VideoChannel[7] as an output

2017-04-19 11:31:35 DEBUG avc: pc[0]: PeopleVInIke[0].VideoChannel[7]: closed

2017-04-19 11:31:35 DEBUG avc: pc[0]: ChainCtrl[0].VoutSubChain2[2]: VideoChainDecConnCount: connCount row 0, 0

2017-04-19 11:31:35 DEBUG avc: pc[0]: VoutSubChain2[2].VideoChannel[200]: closed

2017-04-19 11:31:35 DEBUG avc: pc[0]: VoutSubChain2[2].ImageProc[201]: closed

2017-04-19 11:31:35 DEBUG avc: pc[0]: VoutSubChain2[2].VidHWAccChan[207]: closed

2017-04-19 11:31:35 DEBUG avc: pc[0]: ChainCtrl[0]: ChainCtrlReleaseSubChain: Found and release sub chain VoutSubChain2[2]

2017-04-19 11:31:35 DEBUG avc: pc[0]: VideoOut1Ike[0].VidGenmChan[7]: VideoGennumChanSetIOEnabled: Turn on/off(0) the Gennum port at 0

2017-04-19 11:31:35 DEBUG avc: ti[3]: VideoChannel[7]: deleting VideoChannel[200] as an output

2017-04-19 11:31:35 DEBUG avc: ti[3]: CompositorChan[4]: deleting VideoChannel[7] as an output

2017-04-19 11:31:35 DEBUG avc: ti[3]: VideoChannel[7]: closed

2017-04-19 11:31:35 DEBUG avc: ti[3]: VideoChannel[200]: closed

2017-04-19 11:31:35 DEBUG avc: ti[3]: ImageProc[201]: closed

2017-04-19 11:31:35 DEBUG avc: pc[0]: NOTIFY: VID videoroute set 1407 complete vout1 1024 768 DVIA 60 Progressive

2017-04-19 11:31:35 DEBUG avc: pc[0]: PWAvcMgr: camera detached on chip 0

2017-04-19 11:31:35 DEBUG avc: pc[0]: getParametersFromVideoTiming: Invalid Timing Mode 0 for signaltype 6

2017-04-19 11:31:35 DEBUG jvm: pc[0]: UI: asyn: NativeAccess\$4: Unrecognized Message [msg: VID videoroute set]

2017-04-19 11:31:35 DEBUG avc: pc[0]: NOTIFY: VID videoio cam1 detached unknown 0 0 0 Progressive

2017-04-19 11:31:35 DEBUG avc: pc[0]: NOTIFY: VID videoinput cam1 detached unknown 0 0 0

2017-04-19 11:31:35 DEBUG jvm: pc[0]: UI: asyn: handleVideoInputDetachedMsg: msg = <m\_category=0><m\_identifier=79><m\_parameters=cam1,detached,unknown,0,0,0,Progressive>

2017-04-19 11:31:35 DEBUG jvm: pc[0]: UI: asyn: NativeAccess\$4: Unrecognized Message [msg: VID videoinput cam]

2017-04-19 11:31:35 DEBUG avc: ti[3]: VideoInChannel[1]: VideoInChanSetCameraPresent:Camera not present

2017-04-19 11:31:37 INFO avc: pc[0]: CAMERA: JvcCameraPreventTooSoonWakeupTimeout() ....

2017-04-19 11:31:38 INFO avc: pc[0]: config: synching filesystem

2017-04-19 11:31:39 INFO avc: pc[0]: config: sync complete 739ms

2017-04-19 11:31:44 INFO psh: API:ttyFPGAS4:5035:OUT:configchange: web\_client  
::ffff:155.236.250.237

2017-04-19 11:31:44 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
web\_client ::ffff:155.236.250.237

2017-04-19 11:31:44 INFO jvm: pc[0]: UI: fcgi/0: SECURITY: ConfigurationManager web\_client.dat =  
{::ffff:155.236.250.237}

2017-04-19 11:31:46 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:31:46 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 33.

2017-04-19 11:31:46 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:31:46 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 37.

2017-04-19 11:31:46 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 38.

2017-04-19 11:31:46 INFO avc: pc[0]: FAN: System Temperature is : 38.0 Fan speed = 96

2017-04-19 11:31:49 DEBUG jvm: pc[0]: UI: jTIMR: DisplayManager:  
DisplayManager.disableDisplayDevice() called for device 0.

2017-04-19 11:31:54 INFO psh: API:ttyFPGAS4:5036:IN:configpresentation monitor1 get

2017-04-19 11:31:54 INFO psh: API:ttyFPGAS4:5036:OUT:configpresentation monitor1:all

2017-04-19 11:31:54 INFO psh: API:ttyFPGAS4:5037:IN:configpresentation monitor2 get

2017-04-19 11:31:54 INFO psh: API:ttyFPGAS4:5037:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:32:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:32:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar  
registration disabled"

2017-04-19 11:32:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginstatus.dat = {FAILURE}

2017-04-19 11:32:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:32:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginstatus FAILURE

2017-04-19 11:32:13 INFO psh: API:ttyFPGAS4:5037:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:32:13 INFO psh: API:ttyFPGAS4:5037:OUT:configchange: calendarloginerror  
"Calendar registration disabled"



2017-04-19 11:32:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: calendarloginerror "Calendar registration disabled"

2017-04-19 11:32:16 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:32:19 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 33.

2017-04-19 11:32:19 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:32:19 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 36.

2017-04-19 11:32:19 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 38.

2017-04-19 11:32:19 INFO avc: pc[0]: FAN: System Temperature is : 38.0 Fan speed = 96

2017-04-19 11:32:24 INFO psh: API:ttyFPGAS4:5038:IN:configpresentation monitor1 get

2017-04-19 11:32:24 INFO psh: API:ttyFPGAS4:5038:OUT:configpresentation monitor1:all

2017-04-19 11:32:24 INFO psh: API:ttyFPGAS4:5039:IN:configpresentation monitor2 get

2017-04-19 11:32:24 INFO psh: API:ttyFPGAS4:5039:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:32:31 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:32:52 INFO avc: last message repeated 1 times

2017-04-19 11:32:52 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:32:52 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:32:52 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 36.

2017-04-19 11:32:52 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 38.

2017-04-19 11:32:52 INFO avc: pc[0]: FAN: System Temperature is : 38.0 Fan speed = 96

2017-04-19 11:32:54 INFO psh: API:ttyFPGAS4:5040:IN:configpresentation monitor1 get

2017-04-19 11:32:54 INFO psh: API:ttyFPGAS4:5040:OUT:configpresentation monitor1:all

2017-04-19 11:32:54 INFO psh: API:ttyFPGAS4:5041:IN:configpresentation monitor2 get

2017-04-19 11:32:54 INFO psh: API:ttyFPGAS4:5041:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:33:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:33:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar registration disabled"

2017-04-19 11:33:13 INFO psh: API:ttyFPGAS4:5041:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:33:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginstatus.dat = {FAILURE}

2017-04-19 11:33:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:33:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginstatus FAILURE

2017-04-19 11:33:13 INFO psh: API:ttyFPGAS4:5041:OUT:configchange: calendarloginerror  
"Calendar registration disabled"

2017-04-19 11:33:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginerror "Calendar registration disabled"

2017-04-19 11:33:16 DEBUG jvm: pc[0]: UI: jTMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:33:22 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
web\_client ::ffff:10.6.129.84

2017-04-19 11:33:22 INFO psh: API:ttyFPGAS4:5041:OUT:configchange: web\_client ::ffff:10.6.129.84

2017-04-19 11:33:22 INFO jvm: pc[0]: UI: fcgi/1: SECURITY: ConfigurationManager web\_client.dat =  
{::ffff:10.6.129.84}

2017-04-19 11:33:24 INFO psh: API:ttyFPGAS4:5042:IN:configpresentation monitor1 get

2017-04-19 11:33:24 INFO psh: API:ttyFPGAS4:5042:OUT:configpresentation monitor1:all

2017-04-19 11:33:24 INFO psh: API:ttyFPGAS4:5043:IN:configpresentation monitor2 get

2017-04-19 11:33:24 INFO psh: API:ttyFPGAS4:5043:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:33:25 INFO jvm: pc[0]: UI: fcgi/0: SECURITY: SECURITY : SESSIONTYPE\_WEB had a  
failed login ID: user

2017-04-19 11:33:26 INFO avc: pc[0]: config: failedlogincountremoteadmin[0]:1

2017-04-19 11:33:26 INFO psh: API:ttyFPGAS4:5043:OUT:configchange:  
failedlogincountremoteadmin 1

2017-04-19 11:33:26 INFO avc: pc[0]: config: failedpostlockoutremoteadmin[0]:1

2017-04-19 11:33:26 INFO avc: pc[0]: config: loginbanneradmin[0]:Last successful login: 04-18-2017  
7:46AM Web@Unsuccessful logins since last success: 1

2017-04-19 11:33:26 INFO avc: pc[0]: config: failedlogincount[0]:1

2017-04-19 11:33:26 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
failedlogincountremoteadmin.dat = {1}

2017-04-19 11:33:26 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
failedpostlockoutremoteadmin.dat = {1}

2017-04-19 11:33:26 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
loginbanneradmin.dat = {Last successful login: 04-18-2017 7:46AM Web@Unsuccessful logins since  
last success: 1}

2017-04-19 11:33:26 INFO psh: API:ttyFPGAS4:5043:OUT:configchange:  
failedpostlockoutremoteadmin 1

2017-04-19 11:33:26 INFO psh: API:ttyFPGAS4:5043:OUT:configchange: loginbanneradmin "Last  
successful login: 04-18-2017 7:46AM Web@Unsuccessful logins since last success: 1"

2017-04-19 11:33:26 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
failedlogincount.dat = {1}

2017-04-19 11:33:26 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
failedlogincountremoteadmin 1

2017-04-19 11:33:26 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:33:26 INFO psh: API:ttyFPGAS4:5043:OUT:configchange: failedlogincount 1

2017-04-19 11:33:26 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
failedpostlockoutremoteadmin 1

2017-04-19 11:33:26 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:33:26 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
loginbanneradmin "Last successful login: 04-18-2017 7:46AM Web@Unsuccessful logins since last  
success: 1"

2017-04-19 11:33:26 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 36.

2017-04-19 11:33:26 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
failedlogincount 1

2017-04-19 11:33:26 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 38.

2017-04-19 11:33:26 INFO avc: pc[0]: FAN: System Temperature is : 38.0 Fan speed = 96

2017-04-19 11:33:29 INFO avc: pc[0]: config: synching filesystem

2017-04-19 11:33:29 INFO avc: pc[0]: config: sync complete 338ms

2017-04-19 11:33:31 DEBUG jvm: pc[0]: UI: jTIMER: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:33:37 INFO psh: API:ttyFPGAS4:5043:OUT:configchange: web\_client  
::ffff:10.7.149.146

2017-04-19 11:33:37 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
web\_client ::ffff:10.7.149.146

2017-04-19 11:33:37 INFO jvm: pc[0]: UI: fcgi/0: SECURITY: ConfigurationManager web\_client.dat =  
{::ffff:10.7.149.146}

2017-04-19 11:33:46 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:33:47 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
web\_client ::ffff:10.6.129.84

2017-04-19 11:33:48 INFO psh: API:ttyFPGAS4:5043:OUT:configchange: web\_client ::ffff:10.6.129.84

2017-04-19 11:33:48 INFO jvm: pc[0]: UI: fcgi/0: SECURITY: ConfigurationManager web\_client.dat =  
{::ffff:10.6.129.84}

2017-04-19 11:33:54 INFO psh: API:ttyFPGAS4:5044:IN:configpresentation monitor1 get

2017-04-19 11:33:54 INFO psh: API:ttyFPGAS4:5044:OUT:configpresentation monitor1:all

2017-04-19 11:33:54 INFO psh: API:ttyFPGAS4:5045:IN:configpresentation monitor2 get

2017-04-19 11:33:54 INFO psh: API:ttyFPGAS4:5045:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:33:58 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:33:58 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:33:58 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 36.

2017-04-19 11:33:58 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 38.

2017-04-19 11:33:58 INFO avc: pc[0]: FAN: System Temperature is : 38.0 Fan speed = 96

2017-04-19 11:34:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:34:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar  
registration disabled"

2017-04-19 11:34:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginstatus.dat = {FAILURE}

2017-04-19 11:34:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:34:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginstatus FAILURE

2017-04-19 11:34:13 INFO psh: API:ttyFPGAS4:5045:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:34:13 INFO psh: API:ttyFPGAS4:5045:OUT:configchange: calendarloginerror  
"Calendar registration disabled"

2017-04-19 11:34:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginerror "Calendar registration disabled"

2017-04-19 11:34:16 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:34:24 INFO psh: API:ttyFPGAS4:5046:IN:configpresentation monitor1 get

2017-04-19 11:34:24 INFO psh: API:ttyFPGAS4:5046:OUT:configpresentation monitor1:all

2017-04-19 11:34:24 INFO psh: API:ttyFPGAS4:5047:IN:configpresentation monitor2 get

2017-04-19 11:34:24 INFO psh: API:ttyFPGAS4:5047:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:34:31 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:34:31 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:34:31 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 34.

2017-04-19 11:34:31 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 36.

2017-04-19 11:34:31 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:34:31 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Sending RRQ Request

2017-04-19 11:34:41 DEBUG avc: pc[0]: AliasList[0]: "413" (E.164)

2017-04-19 11:34:41 DEBUG avc: pc[0]: AliasList[1]: "NLNG-INT-MGT-MEETING-ROOM-413"  
(H.323 ID)

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: RRQ sent

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: cmEvRASConfirm: received

2017-04-19 11:34:41 DEBUG avc: pc[0]: RCF

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Alias type = GatekeeperID, Alias string =  
"PN:DMA:NLNGVCDMA001.nlng.com"

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Gatekeeper is a PathNavigator, version = ""

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Gatekeeper Address ip:port =  
"10.7.149.145:1719"

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Alias type = EndpointID, Alias string = "59d6de24-58e1-4d0d-9734-c73b0a5ed7bf"

2017-04-19 11:34:41 DEBUG avc: pc[0]: h323ras: Time to live = 300

2017-04-19 11:34:41 INFO avc: pc[0]: h323rasClient: GkprSetRasTimer rasTimeOut = 5 Sec, rasRetries = 3 Sec, finalTimeToLive = 283000 mSec

2017-04-19 11:34:46 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:34:54 INFO psh: API:ttyFPGAS4:5048:IN:configpresentation monitor1 get

2017-04-19 11:34:54 INFO psh: API:ttyFPGAS4:5048:OUT:configpresentation monitor1:all

2017-04-19 11:34:54 INFO psh: API:ttyFPGAS4:5049:IN:configpresentation monitor2 get

2017-04-19 11:34:54 INFO psh: API:ttyFPGAS4:5049:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:35:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:35:04 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:35:04 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 33.

2017-04-19 11:35:04 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 35.

2017-04-19 11:35:04 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:35:04 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: closing LDAP socket

2017-04-19 11:35:10 INFO avc: pc[0]: LDAP: Entering ldapDummySearch function

2017-04-19 11:35:10 INFO avc: pc[0]: LDAP: performing dummy search to determine LDAP server status

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: search string: ldap://:389/??base?(objectClass=\*)

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: Listing users of root ...

2017-04-19 11:35:10 WARNING avc: pc[0]: LDAP: could not set a secure connection to the ldap server:ldap://:389, err:Can't contact LDAP server

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: search error:Can't contact LDAP server

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: can't start search, error:-8

2017-04-19 11:35:10 DEBUG avc: pc[0]: LDAP: ldapURIDirListStart returned -8

2017-04-19 11:35:10 WARNING avc: pc[0]: LDAP: can't connect to LDAP server, server is offline

2017-04-19 11:35:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar registration disabled"

2017-04-19 11:35:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager calendarloginstatus.dat = {FAILURE}

2017-04-19 11:35:13 INFO psh: API:ttyFPGAS4:5049:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:35:13 INFO psh: API:ttyFPGAS4:5049:OUT:configchange: calendarloginerror "Calendar registration disabled"

2017-04-19 11:35:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:35:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: calendarloginstatus FAILURE

2017-04-19 11:35:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: calendarloginerror "Calendar registration disabled"

2017-04-19 11:35:16 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:35:24 INFO psh: API:ttyFPGAS4:5050:IN:configpresentation monitor1 get

2017-04-19 11:35:24 INFO psh: API:ttyFPGAS4:5050:OUT:configpresentation monitor1:all

2017-04-19 11:35:24 INFO psh: API:ttyFPGAS4:5051:IN:configpresentation monitor2 get

2017-04-19 11:35:24 INFO psh: API:ttyFPGAS4:5051:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:35:31 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:35:37 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:35:37 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 33.

2017-04-19 11:35:37 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 35.

2017-04-19 11:35:37 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:35:37 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96

2017-04-19 11:35:46 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:35:54 INFO psh: API:ttyFPGAS4:5052:IN:configpresentation monitor1 get

2017-04-19 11:35:54 INFO psh: API:ttyFPGAS4:5052:OUT:configpresentation monitor1:all

2017-04-19 11:35:54 INFO psh: API:ttyFPGAS4:5053:IN:configpresentation monitor2 get

2017-04-19 11:35:54 INFO psh: API:ttyFPGAS4:5053:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:36:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:36:10 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:36:10 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 33.

2017-04-19 11:36:10 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 35.

2017-04-19 11:36:10 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:36:10 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96

2017-04-19 11:36:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar  
registration disabled"

2017-04-19 11:36:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginstatus.dat = {FAILURE}

2017-04-19 11:36:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager  
calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:36:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginstatus FAILURE

2017-04-19 11:36:13 INFO psh: API:ttyFPGAS4:5053:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:36:13 INFO psh: API:ttyFPGAS4:5053:OUT:configchange: calendarloginerror  
"Calendar registration disabled"

2017-04-19 11:36:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange:  
calendarloginerror "Calendar registration disabled"

2017-04-19 11:36:16 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:36:24 INFO psh: API:ttyFPGAS4:5054:IN:configpresentation monitor1 get

2017-04-19 11:36:24 INFO psh: API:ttyFPGAS4:5054:OUT:configpresentation monitor1:all

2017-04-19 11:36:24 INFO psh: API:ttyFPGAS4:5055:IN:configpresentation monitor2 get

2017-04-19 11:36:24 INFO psh: API:ttyFPGAS4:5055:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:36:31 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() :  
returning because there is no ldap server available.

2017-04-19 11:36:43 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:36:43 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 33.



2017-04-19 11:36:43 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 35.

2017-04-19 11:36:43 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:36:43 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96

2017-04-19 11:36:44 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: web\_client ::ffff:155.236.250.237

2017-04-19 11:36:44 INFO psh: API:ttyFPGAS4:5055:OUT:configchange: web\_client ::ffff:155.236.250.237

2017-04-19 11:36:44 INFO jvm: pc[0]: UI: fcgi/1: SECURITY: ConfigurationManager web\_client.dat = {::ffff:155.236.250.237}

2017-04-19 11:36:46 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:36:48 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: web\_client ::ffff:10.6.129.84

2017-04-19 11:36:48 INFO psh: API:ttyFPGAS4:5055:OUT:configchange: web\_client ::ffff:10.6.129.84

2017-04-19 11:36:48 INFO jvm: pc[0]: UI: fcgi/1: SECURITY: ConfigurationManager web\_client.dat = {::ffff:10.6.129.84}

2017-04-19 11:36:54 INFO psh: API:ttyFPGAS4:5056:IN:configpresentation monitor1 get

2017-04-19 11:36:54 INFO psh: API:ttyFPGAS4:5056:OUT:configpresentation monitor1:all

2017-04-19 11:36:54 INFO psh: API:ttyFPGAS4:5057:IN:configpresentation monitor2 get

2017-04-19 11:36:54 INFO psh: API:ttyFPGAS4:5057:OUT:configpresentation monitor2:near-or-far

2017-04-19 11:37:01 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:37:13 DEBUG avc: pc[0]: NOTIFY: SYS calendar state unregistered "Calendar registration disabled"

2017-04-19 11:37:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager calendarloginstatus.dat = {FAILURE}

2017-04-19 11:37:13 INFO jvm: pc[0]: UI: asyn: SECURITY: ConfigurationManager calendarloginerror.dat = {Calendar registration disabled}

2017-04-19 11:37:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: calendarloginstatus FAILURE

2017-04-19 11:37:13 INFO psh: API:ttyFPGAS4:5057:OUT:configchange: calendarloginstatus FAILURE

2017-04-19 11:37:13 DEBUG jvm: pc[0]: UI: asyn: TelnetClient: APIClient.flush(): configchange: calendarloginerror "Calendar registration disabled"

2017-04-19 11:37:13 INFO psh: API:ttyFPGAS4:5057:OUT:configchange: calendarloginerror "Calendar registration disabled"

2017-04-19 11:37:16 DEBUG jvm: pc[0]: UI: jTIMR: LDAPGlobalDirectory: shouldPerformSearch() : returning because there is no ldap server available.

2017-04-19 11:37:16 INFO avc: pc[0]: Sensor: Temp Sensor: 0 Reading: 32.

2017-04-19 11:37:16 INFO avc: pc[0]: Sensor: Temp Sensor: 1 Reading: 33.

2017-04-19 11:37:16 INFO avc: pc[0]: Sensor: Temp Sensor: 2 Reading: 35.

2017-04-19 11:37:16 INFO avc: pc[0]: Sensor: Temp Sensor: 3 Reading: 37.

2017-04-19 11:37:16 INFO avc: pc[0]: FAN: System Temperature is : 37.0 Fan speed = 96