

1/04/2015 7:37:22.267 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: NC Disabled: NO  
1/04/2015 7:37:22.267 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: NC Disabled: NO  
1/04/2015 7:37:22.272 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: DND Enabled: YES  
1/04/2015 7:37:22.272 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: DND Enabled: YES  
1/04/2015 7:37:22.272 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: Updating enabled: NO (Topics: (null))  
1/04/2015 7:37:22.272 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: Updating enabled: NO (Topics: (null))  
1/04/2015 7:37:23.078 pm WindowServer[139]: CGError post\_notification(const CGSNotificationType, void \*const, const size\_t, const bool, const CGSRealTimeDelta, const int, const CGSConnectionID \*const, const pid\_t): Timed out 1.000 second wait for reply from "(PID 375)" for synchronous notification type 102 (kCGSDisplayWillSleep) (CID 0x13403, PID 375)  
1/04/2015 7:37:23.078 pm WindowServer[139]:  
device\_generate\_desktop\_screenshot: authw 0x7f80bb9616e0(2000), shield 0x7f80bb95c2e0(2001)  
1/04/2015 7:37:23.093 pm WindowServer[139]:  
device\_generate\_lock\_screen\_screenshot: authw 0x7f80bb9616e0(2000)[0, 0, 2560, 1440] shield 0x7f80bb95c2e0(2001), dev [2560,1440]  
1/04/2015 7:37:31.998 pm loginwindow[65]: CoreAnimation: warning, deleted thread with uncommitted CATransaction; set CA\_DEBUG\_TRANSACTIONS=1 in environment to log backtraces.  
1/04/2015 7:37:37.011 pm loginwindow[65]: ERROR I - [LWBuiltInScreenLockAuthLion closeAuthAndReset:] I Attempted to remove an observer when not observing  
1/04/2015 7:37:37.053 pm WindowServer[139]: CGXDisplayDidWakeNotification [718181091892]: posting kCGSDisplayDidWake  
1/04/2015 7:37:37.053 pm WindowServer[139]:  
handle\_will\_sleep\_auth\_and\_shield\_windows: Deferring.  
1/04/2015 7:37:37.162 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: notification observer: com.apple.iChat notification: \_\_CFNotification 0x7fcf8c12bc60 {name = \_NSDoNotDisturbDisabledNotification}  
1/04/2015 7:37:37.162 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: notification observer: com.apple.FaceTime notification: \_\_CFNotification 0x7fc054902570 {name = \_NSDoNotDisturbDisabledNotification}  
1/04/2015 7:37:37.172 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: NC Disabled: NO  
1/04/2015 7:37:37.172 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: NC Disabled: NO  
1/04/2015 7:37:37.177 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: DND Enabled: NO  
1/04/2015 7:37:37.177 pm imagent[293]: <IMMacNotificationCenterManager: 0x7fc0548228f0>: DND Enabled: NO  
1/04/2015 7:37:37.178 pm imagent[293]: <IMMacNotificationCenterManager:

0x7fc0548228f0>: Updating enabled: YES (Topics: (  
"com.apple.ess",  
"com.apple.private.ac"  
))  
1/04/2015 7:37:37.178 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: Updating enabled: YES  
(Topics: (  
"com.apple.private.alloy.icloudpairing",  
"com.apple.private.alloy.continuity.encryption",  
"com.apple.private.alloy.continuity.activity",  
"com.apple.ess",  
"com.apple.private.ids",  
"com.apple.private.alloy.phonecontinuity",  
"com.apple.private.alloy.continuity.activity.public",  
"com.apple.madrid",  
"com.apple.private.alloy.continuity.auth",  
"com.apple.private.ac",  
"com.apple.private.alloy.idsremoteurlconnection",  
"com.apple.private.alloy.sms",  
"com.apple.private.alloy.screensharing",  
"com.apple.private.alloy.maps",  
"com.apple.private.alloy.callhistorysync",  
"com.apple.private.alloy.continuity.tethering"  
))  
1/04/2015 7:38:36.056 pm WindowServer[139]:  
device\_generate\_desktop\_screenshot: authw 0x7f80bbb077a0(2000), shield  
0x7f80bb95a3b0(2001)  
1/04/2015 7:38:36.067 pm WindowServer[139]:  
device\_generate\_lock\_screen\_screenshot: authw 0x7f80bbb077a0(2000)[0, 0, 2560,  
1440] shield 0x7f80bb95a3b0(2001), dev [2560,1440]  
1/04/2015 7:38:36.157 pm imagent[293]: <IMMacNotificationCenterManager:  
0x7fc0548228f0>: notification observer: com.apple.FaceTime notification:  
\_\_CFNotification 0x7fc054902570 {name = \_NSDoNotDisturbEnabledNotification}  
1/04/2015 7:38:36.157 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: notification observer:  
com.apple.iChat notification: \_\_CFNotification 0x7fcf8c3088c0 {name =  
\_NSDoNotDisturbEnabledNotification}  
1/04/2015 7:38:36.168 pm imagent[293]: <IMMacNotificationCenterManager:  
0x7fc0548228f0>: NC Disabled: NO  
1/04/2015 7:38:36.168 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: NC Disabled: NO  
1/04/2015 7:38:36.173 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: DND Enabled: YES  
1/04/2015 7:38:36.173 pm imagent[293]: <IMMacNotificationCenterManager:  
0x7fc0548228f0>: DND Enabled: YES  
1/04/2015 7:38:36.173 pm identityservicesd[274]:  
<IMMacNotificationCenterManager: 0x7fcf8a64d770>: Updating enabled: NO  
(Topics: (null))  
1/04/2015 7:38:36.173 pm imagent[293]: <IMMacNotificationCenterManager:  
0x7fc0548228f0>: Updating enabled: NO (Topics: (null))

1/04/2015 7:38:50.918 pm loginwindow[65]: CoreAnimation: warning, deleted thread with uncommitted CATransaction; set CA\_DEBUG\_TRANSACTIONS=1 in environment to log backtraces.

1/04/2015 7:39:36.015 pm watchdogd[243]: [watchdog\_daemon]

@( pm\_callback) - ref=0x0 msg\_type=0xe0000270 msg=0x1d000c

1/04/2015 7:39:36.015 pm watchdogd[243]: [watchdog\_daemon]

@( pm\_callback) - ref=0x0 msg\_type=0xe0000280 msg=0x1e000b

1/04/2015 7:39:36.016 pm watchdogd[243]: [watchdog\_daemon]

@( wd\_daemon\_thread) - events buffer: 12r1800 837s1800

1/04/2015 7:39:36.016 pm coreaudiod[257]: 2015-04-01 07:39:36.015607 PM [AirPlay] Power: SystemWillSleep

1/04/2015 7:39:36.016 pm coreaudiod[257]: 2015-04-01 07:39:36.015703 PM [AirPlay] BTLE client stopping to browse for AirPlay Solo Target Presence.

1/04/2015 7:39:36.016 pm coreaudiod[257]: 2015-04-01 07:39:36.015896 PM [AirPlay] BTLE discovery removing all devices

1/04/2015 7:39:36.016 pm coreaudiod[257]: 2015-04-01 07:39:36.016397 PM [AirPlay] BTLE client stopped to browse for AirPlay Solo Target Presence.

1/04/2015 7:39:54.000 pm kernel[0]: PM response took 3138 ms (26, powerd)

1/04/2015 7:39:54.000 pm kernel[0]: Failed to get hibernate image filename

1/04/2015 7:48:18.000 pm bootlog[0]: BOOT\_TIME 1427878098 0

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.AccountPolicyHelper" claims selected messages. Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.authd" sharing output destination "/var/log/asl" with ASL Module "com.apple.asl".

Output parameters from ASL Module "com.apple.asl" override any specified in ASL Module "com.apple.authd".

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.authd" sharing output destination "/var/log/system.log" with ASL Module "com.apple.asl".

Output parameters from ASL Module "com.apple.asl" override any specified in ASL Module "com.apple.authd".

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.authd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.awdd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.callhistory.asl.conf" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.cloud" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.clouddocs" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.commerce.asl" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.CoreDuetAdmissionControl" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.eventmonitor" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.family.asl" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.ical" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.icloud.FindMyDevice" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.install" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.iokit.power" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.mail" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.MessageTracer" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.networking.symptoms" claims selected messages.  
Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:  
ASL Module "com.apple.networking.symptoms" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.performance" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.secinitd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm syslogd[17]: Configuration Notice:

ASL Module "com.apple.securityd" claims selected messages.

Those messages may not appear in standard system log files or in the ASL database.

1/04/2015 7:48:19.000 pm kernel[0]: Longterm timer threshold: 1000 ms

1/04/2015 7:48:19.000 pm kernel[0]: PMAP: PCID enabled

1/04/2015 7:48:19.000 pm kernel[0]: PMAP: Supervisor Mode Execute Protection enabled

1/04/2015 7:48:19.000 pm kernel[0]: Darwin Kernel Version 14.1.0: Thu Feb 26

19:26:47 PST 2015; root:xnu-2782.10.73~1/RELEASE\_X86\_64

1/04/2015 7:48:19.000 pm kernel[0]: vm\_page\_bootstrap: 1984063 free pages and 96705 wired pages

1/04/2015 7:48:19.000 pm kernel[0]: kext submap [0xffffffff7f80a00000 - 0xffffffff8000000000], kernel text [0xffffffff8000200000 - 0xffffffff8000a00000]

1/04/2015 7:48:19.000 pm kernel[0]: zone leak detection enabled

1/04/2015 7:48:19.000 pm kernel[0]: "vm\_compressor\_mode" is 4

1/04/2015 7:48:19.000 pm kernel[0]: multiq scheduler config: deep-drain 0, urgent first 1, depth limit 4, band limit 127, sanity check 0  
1/04/2015 7:48:19.000 pm kernel[0]: standard timeslicing quantum is 10000 us  
1/04/2015 7:48:19.000 pm kernel[0]: standard background quantum is 2500 us  
1/04/2015 7:48:19.000 pm kernel[0]: mig\_table\_max\_displ = 13  
1/04/2015 7:48:19.000 pm kernel[0]: TSC Deadline Timer supported and enabled  
1/04/2015 7:48:19.000 pm kernel[0]: "name" not a kext  
1/04/2015 7:48:19.000 pm kernel[0]: "FailedCLUT" not a kext  
1/04/2015 7:48:19.000 pm kernel[0]: "FailedImage" not a kext  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=1 LocalApicId=0 Enabled  
1/04/2015 7:48:19.692 pm com.apple.xpc.launchd[1]: (com.adobe.SwitchBoard) Unknown key for string: ServiceDescription  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=3 LocalApicId=4 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=4 LocalApicId=6 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=5 LocalApicId=1 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=6 LocalApicId=3 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=7 LocalApicId=5 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: AppleACPICPU: ProcessorId=8 LocalApicId=7 Enabled  
1/04/2015 7:48:19.000 pm kernel[0]: calling mpo\_policy\_init for TMSafetyNet  
1/04/2015 7:48:19.000 pm kernel[0]: Security policy loaded: Safety net for Time Machine (TMSafetyNet)  
1/04/2015 7:48:19.000 pm kernel[0]: calling mpo\_policy\_init for AMFI  
1/04/2015 7:48:19.000 pm kernel[0]: Security policy loaded: Apple Mobile File Integrity (AMFI)  
1/04/2015 7:48:19.000 pm kernel[0]: calling mpo\_policy\_init for Sandbox  
1/04/2015 7:48:19.000 pm kernel[0]: Security policy loaded: Seatbelt sandbox policy (Sandbox)  
1/04/2015 7:48:19.000 pm kernel[0]: calling mpo\_policy\_init for Quarantine  
1/04/2015 7:48:19.000 pm kernel[0]: Security policy loaded: Quarantine policy (Quarantine)  
1/04/2015 7:48:19.000 pm kernel[0]: Copyright (c) 1982, 1986, 1989, 1991, 1993  
1/04/2015 7:48:19.000 pm kernel[0]: The Regents of the University of California. All rights reserved.  
1/04/2015 7:48:19.000 pm kernel[0]: MAC Framework successfully initialized  
1/04/2015 7:48:19.000 pm kernel[0]: using 16384 buffer headers and 10240 cluster IO buffer headers  
1/04/2015 7:48:19.000 pm kernel[0]: AppleKeyStore starting (BUILT: Dec 22 2014 23:20:35)  
1/04/2015 7:48:19.000 pm kernel[0]: FakeSMCKeystore: started  
1/04/2015 7:48:19.000 pm kernel[0]: IOAPIC: Version 0x20 Vectors 64:87  
1/04/2015 7:48:19.000 pm kernel[0]: ACPI: sleep states S3 S4 S5

1/04/2015 7:48:19.000 pm kernel[0]: pci (build 23:16:47 Dec 22 2014), flags  
0xe3000, pfm64 (39 cpu) 0x7f80000000, 0x80000000  
1/04/2015 7:48:19.000 pm kernel[0]: [ PCI configuration begin ]  
1/04/2015 7:48:19.000 pm kernel[0]: FakeSMC v6.0.1123 Copyright 2014 netkas,  
slice, usr-sse2, kozlek, navi, The KiNG, RehabMan. All rights reserved.  
1/04/2015 7:48:19.000 pm kernel[0]: FakeSMC: 13 preconfigured keys added  
1/04/2015 7:48:19.000 pm kernel[0]: FakeSMC: 5 keys exported by Clover EFI  
1/04/2015 7:48:19.000 pm kernel[0]: SMC: successfully initialized  
1/04/2015 7:48:19.000 pm kernel[0]: console relocated to 0x7f80000000  
1/04/2015 7:48:19.000 pm kernel[0]: [ PCI configuration end, bridges 5, devices 12 ]  
1/04/2015 7:48:19.000 pm kernel[0]: Sleep failure code 0x00000002 0x14006900  
1/04/2015 7:48:19.000 pm kernel[0]: System was rebooted due to Sleep/Wake  
failure  
1/04/2015 7:48:19.000 pm kernel[0]: mcache: 8 CPU(s), 64 bytes CPU cache line  
size  
1/04/2015 7:48:19.000 pm kernel[0]: mbinit: done [96 MB total pool size, (64/32)  
split]  
1/04/2015 7:48:19.000 pm kernel[0]: rooting via boot-uuid from /chosen:  
F5C5C1EB-4720-3349-9AA1-823FDD78DE9E  
1/04/2015 7:48:19.000 pm kernel[0]: Waiting on <dict  
ID="0"><key>IOProviderClass</key><string ID="1">IOResources</  
string><key>IOResourceMatch</key><string ID="2">boot-uuid-media</string></  
dict>  
1/04/2015 7:48:19.000 pm kernel[0]: com.apple.AppleFSCompressionTypeZlib kmod  
start  
1/04/2015 7:48:19.000 pm kernel[0]: com.apple.AppleFSCompressionTypeDataless  
kmod start  
1/04/2015 7:48:19.000 pm kernel[0]: com.apple.AppleFSCompressionTypeZlib load  
succeeded  
1/04/2015 7:48:19.000 pm kernel[0]: com.apple.AppleFSCompressionTypeDataless  
load succeeded  
1/04/2015 7:48:19.000 pm kernel[0]: vendor:device: 0x8086:0x153b.  
1/04/2015 7:48:19.000 pm kernel[0]: AppleIntelE1000e(Info): Interrupt Throttling  
Rate (ints/sec) set to dynamic conservative mode  
1/04/2015 7:48:19.000 pm kernel[0]: AppleIntelE1000e(Info): changing MTU from 0  
to 1500  
1/04/2015 7:48:19.000 pm kernel[0]: Got boot device = IOService:/  
AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/SAT0@1F,2/AppleAHCI/  
PRT0@0/IOAHCIDevice@0/AppleAHCIDiskDriver/IOAHCIBlockStorageDevice/  
IOBlockStorageDriver/Samsung SSD 840 PRO Series Media/  
IOGUIDPartitionScheme/Yosemite@2  
1/04/2015 7:48:19.000 pm kernel[0]: BSD root: disk0s2, major 1, minor 2  
1/04/2015 7:48:19.000 pm kernel[0]: jnl: b(1, 2): replay\_journal: from: 12556800 to:  
392704 (joffset 0x3ba000)  
1/04/2015 7:48:19.000 pm kernel[0]: jnl: b(1, 2): journal replay done.  
1/04/2015 7:48:19.000 pm kernel[0]: AppleIntelE1000e(Info): AppleIntelE1000e:rx =  
256, tx = 256  
1/04/2015 7:48:19.000 pm kernel[0]: hfs: mounted Yosemite on device root\_device  
1/04/2015 7:48:19.000 pm kernel[0]: XCPM: registered  
1/04/2015 7:48:19.000 pm kernel[0]: VM Swap Subsystem is ON

1/04/2015 7:48:19.000 pm kernel[0]: hfs: Removed 39 orphaned / unlinked files and 1 directories

1/04/2015 7:48:19.000 pm kernel[0]: USBF: 2.194 The IOUSBFamily did not receive enough extra current for the SuperSpeed device (USB3.0 Hub) at 0x15300000, asked for 400mA but got 0 mA

1/04/2015 7:48:19.692 pm com.apple.xpc.launchd[1]: (com.tonymacx86.InstallHelper) This key does not do anything: OnDemand

1/04/2015 7:48:19.728 pm hidd[69]: void \_\_IOHIDPlugInLoadBundles(): Loaded 0 HID plugins

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.alf) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:19.728 pm fsevents[20]: event logs in /.fsevents out of sync with volume. destroying old logs. (902 1 1407)

1/04/2015 7:48:19.729 pm fsevents[20]: log dir: /.fsevents getting new uuid: 1880427B-4ABB-4683-AA1D-3F58B24ED39A

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.audio.coreaudiod) Unknown key for array: seatbelt-profiles

1/04/2015 7:48:19.730 pm hidd[69]:  
\_\_\_\_IOHIDSessionScheduleAsync\_block\_invoke: thread\_id=0x100744000

1/04/2015 7:48:19.730 pm hidd[69]: HID Session async scheduling initiated.

1/04/2015 7:48:19.730 pm hidd[69]: HID Session async root queue running at priority 63 and schedule 2.

1/04/2015 7:48:19.730 pm hidd[69]: HID Session async scheduling complete.

1/04/2015 7:48:19.739 pm com.apple.SecurityServer[52]: Session 100000 created

1/04/2015 7:48:19.740 pm hidd[69]: Successfully opened the IOHIDSession

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.auditd) The Timeout key is no longer respected. It never did anything anyway.

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.autofs) This service is defined to be constantly running and is inherently inefficient.

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.backupd-status) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:19.693 pm com.apple.xpc.launchd[1]: (com.apple.backupd.status.xpc) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.bsd.dirhelper) The Timeout key is no longer respected. It never did anything anyway.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.cmio.AVCAssistant) ThrottleInterval set to zero. You're not that important. Ignoring.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.cmio.IIDCVideoAssistant) ThrottleInterval set to zero. You're not that important. Ignoring.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.cmio.VDCAssistant) ThrottleInterval set to zero. You're not that important. Ignoring.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.configd) This service is defined to be constantly running and is inherently inefficient.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.coreduetd) This



service is defined to be constantly running and is inherently inefficient.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.CoreRAID) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:19.694 pm com.apple.xpc.launchd[1]: (com.apple.CoreRAID) The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:19.762 pm watchdogd[30]: [watchdog\_daemon] @ ( wd\_watchdog\_open) - IOIteratorNext failed (kr=0)

1/04/2015 7:48:19.762 pm watchdogd[30]: [watchdog\_daemon] @ ( wd\_daemon\_init) - could not initialize the hardware watchdog

1/04/2015 7:48:19.762 pm watchdogd[30]: [watchdog\_daemon] @ ( main) - cannot initialize the watchdog service

1/04/2015 7:48:19.762 pm com.apple.xpc.launchd[1]: (com.apple.watchdogd) Service only ran for 0 seconds. Pushing respawn out by 10 seconds.

1/04/2015 7:48:19.767 pm iconservicesagent[37]: iconservicesagent launched.

1/04/2015 7:48:19.790 pm com.apple.xpc.launchd[1]: (com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:19.793 pm com.apple.xpc.launchd[1]: (com.apple.mbloginhelper.user) This key does not do anything: OnDemand

1/04/2015 7:48:19.793 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand

1/04/2015 7:48:19.796 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand

1/04/2015 7:48:19.796 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:19.797 pm com.apple.xpc.launchd[1]: (com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand

1/04/2015 7:48:19.798 pm com.apple.xpc.launchd[1]: (com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand

1/04/2015 7:48:19.808 pm com.apple.SecurityServer[52]: Entering service

1/04/2015 7:48:19.824 pm opendirectoryd[45]: BUG in libdispatch: 14C1514 - 2004 - 0x5

1/04/2015 7:48:19.840 pm com.apple.xpc.launchd[1]: (com.apple.CoreRAID[21]) Endpoint has been activated through legacy launch(3) APIs. Please switch to XPC or bootstrap\_check\_in(): com.apple.CoreRAID

1/04/2015 7:48:19.848 pm com.apple.xpc.launchd[1]: (com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:19.000 pm kernel[0]: Apple16X50ACPI1: Identified Serial Port on ACPI Device=UAR1

1/04/2015 7:48:19.000 pm kernel[0]: IOGraphics flags 0x43

1/04/2015 7:48:19.000 pm kernel[0]: Apple16X50UARTSync1: Detected 16550AF/C/ CF FIFO=16 MaxBaud=115200

1/04/2015 7:48:19.000 pm kernel[0]: [IOBluetoothHCIController][start] -- completed

1/04/2015 7:48:19.000 pm kernel[0]: Previous shutdown cause: 5

1/04/2015 7:48:19.886 pm configd[25]: preference: no sharing preferences

1/04/2015 7:48:19.000 pm kernel[0]: DSMOS has arrived

1/04/2015 7:48:19.000 pm kernel[0]: jnl: disk1s2: replay\_journal: from: 7161856 to: 9729024 (joffset 0xe8e000)

1/04/2015 7:48:19.932 pm iconservicesd[36]: iconservicesd launched.  
1/04/2015 7:48:19.933 pm iconservicesd[36]: Cache path: /Library/Caches/  
com.apple.iconservices.store  
1/04/2015 7:48:19.937 pm com.apple.usbmuxd[51]: usbmuxd-344.5 on Dec 5 2014  
at 17:02:22, running 64 bit  
1/04/2015 7:48:19.997 pm iconservicesagent[37]: Starting service with cache path: /  
var/folders/zz/zyxvpxvq6csfxvn\_n00000000000000/C/com.apple.iconservices  
1/04/2015 7:48:20.053 pm UserEventAgent[16]: Failed to copy info dictionary for  
bundle /System/Library/UserEventPlugins/alfUIplugin.plugin  
1/04/2015 7:48:20.083 pm thermalld[22]: Waiting for OSTT support notification  
1/04/2015 7:48:20.083 pm configd[25]: setting hostname to "Jamals-iMac.local"  
1/04/2015 7:48:20.093 pm configd[25]: network changed.  
1/04/2015 7:48:20.140 pm apsd[49]: CGSLookupServerRootPort: Failed to look up  
the port for "com.apple.windowserver.active" (1102)  
1/04/2015 7:48:20.157 pm com.apple.xpc.launchd[1]:  
(com.apple.xpc.launchd.domain.system) Service "com.apple.ManagedClient.startup"  
tried to hijack endpoint "com.apple.ManagedClient.agent" from owner:  
com.apple.ManagedClient  
1/04/2015 7:48:20.157 pm loginwindow[65]: Login Window Application Started  
1/04/2015 7:48:20.225 pm digest-service[139]: label: default  
1/04/2015 7:48:20.226 pm digest-service[139]: dbname: od:/Local/Default  
1/04/2015 7:48:20.226 pm digest-service[139]: mkey\_file: /var/db/krb5kdc/m-key  
1/04/2015 7:48:20.226 pm digest-service[139]: acl\_file: /var/db/krb5kdc/kadmind.acl  
1/04/2015 7:48:20.233 pm digest-service[139]: digest-request: uid=0  
1/04/2015 7:48:20.236 pm secinitd[152]: UID[0]: cache loaded: /System/Library/  
Caches/com.apple.app-sandbox-cache.plist  
1/04/2015 7:48:20.236 pm secinitd[152]: ctkd[151]: unable to get root path for bundle  
of main executable: /System/Library/Frameworks/CryptoTokenKit.framework/ctkd  
1/04/2015 7:48:20.266 pm WindowServer[150]: Server is starting up  
1/04/2015 7:48:20.279 pm digest-service[139]: digest-request: netr probe 0  
1/04/2015 7:48:20.280 pm digest-service[139]: digest-request: init request  
1/04/2015 7:48:20.286 pm mds[32]: (FMW.Normal:1402) FMW 0 0  
1/04/2015 7:48:20.289 pm digest-service[139]: digest-request: init return domain:  
BUILTIN server: JAMALS-IMAC indomain was: <NULL>  
1/04/2015 7:48:20.299 pm systemkeychain[153]: done file: /var/run/  
systemkeychaincheck.done  
1/04/2015 7:48:20.000 pm kernel[0]: FO  
1/04/2015 7:48:20.331 pm apsd[49]: Unable to bootstrap\_look\_up connection port  
'com.apple.askpermission.aps' for user 0: Unknown service name  
1/04/2015 7:48:20.332 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:20.332 pm apsd[49]: Unable to bootstrap\_look\_up connection port  
'com.apple.askpermission.aps' for user 0: Unknown service name  
1/04/2015 7:48:20.332 pm apsd[49]: <APSCConnectionServer: 0x7fe423018240>  
Invalid mach port - Cleaning up this named port's topics.  
com.apple.askpermission.aps  
1/04/2015 7:48:20.356 pm com.apple.xpc.launchd[1]:  
(com.apple.appkit.xpc.sandboxedServiceRunner) The JoinExistingSession key is  
only available to Application services.  
1/04/2015 7:48:20.357 pm locationd[54]: Logging binary sensor data to /var/folders/

zz/zyxvpqvq6csfxvn\_n00000sm00006d/C/locationdSensors.bin  
1/04/2015 7:48:20.362 pm locationd[54]: NBB-Could not get UDID for stable refill timing, falling back on random  
1/04/2015 7:48:20.367 pm com.apple.xpc.launchd[1]: (com.apple.lakitu) The JoinExistingSession key is only available to Application services.  
1/04/2015 7:48:20.369 pm locationd[54]: locationd was started after an unclean shutdown  
1/04/2015 7:48:20.367 pm com.apple.xpc.launchd[1]: (com.apple.accounts.dom) The \_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:48:20.367 pm com.apple.xpc.launchd[1]: (com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:48:20.373 pm locationd[54]: Location icon should now be in state 'Inactive'  
1/04/2015 7:48:20.418 pm lsregister[174]: LaunchServices: Begin database seeding  
1/04/2015 7:48:20.420 pm lsregister[174]: LaunchServices: Completed database seeding  
1/04/2015 7:48:20.000 pm kernel[0]: jnl: disk1s2: journal replay done.  
1/04/2015 7:48:20.480 pm UserEventAgent[16]: assertion failed: 14C1514: com.apple.telemetry + 15064 [B033615E-AC6E-3C72-A493-A728F602B10C]: 0x0  
1/04/2015 7:48:20.486 pm UserEventAgent[16]: nsurlsessiond\_events plugin: adding token 1 for client softwareupdate\_download\_service  
1/04/2015 7:48:20.538 pm networkd[190]: networkd-411.1 pid 190  
1/04/2015 7:48:20.000 pm kernel[0]: hfs: mounted Recovery HD on device disk0s3  
1/04/2015 7:48:20.591 pm mds[32]: (Volume.Normal:2464) volume:0x7fe6a600b000  
\*\*\*\*\* Bootstrapped Creating a default store:0 SpotLoc:(null) SpotVerLoc:(null)  
occlude:0 /Volumes/Recovery HD  
1/04/2015 7:48:20.701 pm fsevents[20]: Logging disabled completely for device:1: / Volumes/Recovery HD  
1/04/2015 7:48:20.000 pm kernel[0]: FO  
1/04/2015 7:48:21.317 pm discoveryd[48]: Basic Sockets  
GetProcessNameFromSocket() failed errno[57] err[-1]  
1/04/2015 7:48:21.317 pm discoveryd[48]: Basic Sockets Unknown(-1), errno 0 UDS FD=3  
1/04/2015 7:48:21.317 pm discoveryd[48]: Basic Sockets UDS FD=3 ERROR: failed to get effective user ID, errno 0  
1/04/2015 7:48:21.317 pm discoveryd[48]: Basic SleepProxy BSP Server Disabled. Metric = 3373  
1/04/2015 7:48:21.319 pm discoveryd[48]: AwdID2d AwdID2dInitialize: Initialized  
1/04/2015 7:48:21.320 pm discoveryd[48]: D2D\_IPC: Loaded  
1/04/2015 7:48:21.324 pm discoveryd[48]: Basic WABServer NetResolverEvent no resolvers, resetting domains  
1/04/2015 7:48:21.324 pm discoveryd[48]: Basic DNSResolver etc/hosts file changed: Event 0x7fc930c022e0 Flushed /etc/hosts cache  
1/04/2015 7:48:21.324 pm discoveryd[48]: Basic RemoteControl  
com.apple.discoveryd Starting XPC Server  
1/04/2015 7:48:21.324 pm discoveryd[48]: Basic SleepProxy Could not get the primary interface  
1/04/2015 7:48:21.324 pm discoveryd[48]: Basic RemoteControl  
com.apple.discoveryd.dnsproxy Starting XPC Server

1/04/2015 7:48:21.325 pm discoveryd[48]: Basic SleepProxy Sleep Proxy Server is not enabled  
1/04/2015 7:48:21.325 pm discoveryd\_helper[215]: Basic RemoteControl com.apple.discoveryd\_helper Starting XPC Server  
1/04/2015 7:48:21.326 pm discoveryd\_helper[215]: Detailed RemoteControl com.apple.discoveryd\_helper XPC connection 0x7fea2a800cc0: start (pid=48, <unknown> not root)  
1/04/2015 7:48:21.327 pm configd[25]: network changed.  
1/04/2015 7:48:22.000 pm kernel[0]: hfs: Removed 1 orphaned / unlinked files and 1 directories  
1/04/2015 7:48:22.000 pm kernel[0]: hfs: mounted Storage on device disk1s2  
1/04/2015 7:48:23.100 pm fsevents[20]: event logs in /Volumes/Storage/.fsevents out of sync with volume. destroying old logs. (1410 4 1411)  
1/04/2015 7:48:23.133 pm fsevents[20]: log dir: /Volumes/Storage/.fsevents getting new uuid: 741E963B-A86C-4175-B307-187B536696C5  
1/04/2015 7:48:23.739 pm mds\_stores[181]: (Permissions.Error:1719) Failed stat on perm journal with error 9  
1/04/2015 7:48:23.741 pm com.apple.xpc.launchd[1]: (com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:23.742 pm com.apple.xpc.launchd[1]: (com.apple.mbloginhelper.user) This key does not do anything: OnDemand  
1/04/2015 7:48:23.742 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand  
1/04/2015 7:48:23.744 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand  
1/04/2015 7:48:23.744 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.  
1/04/2015 7:48:23.744 pm com.apple.xpc.launchd[1]: (com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand  
1/04/2015 7:48:23.745 pm com.apple.xpc.launchd[1]: (com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand  
1/04/2015 7:48:24.325 pm mds\_stores[181]: (Permissions.Error:1719) Failed stat on perm journal with error 9  
1/04/2015 7:48:24.000 pm kernel[0]: ACPI\_SMC\_PlatformPlugin::start - waitForService(resourceMatching(AppleIntelCPUPowerManagement) timed out  
1/04/2015 7:48:24.000 pm kernel[0]: WARNING: IOPlatformPluginUtil : getCPUIDInfo: this is an unknown CPU model 0x3c  
1/04/2015 7:48:24.000 pm kernel[0]: -- power management may be incomplete or unsupported  
1/04/2015 7:48:24.000 pm kernel[0]: \*\*\*\* [IOBluetoothHostControllerUSBTransport] [start] -- completed -- result = TRUE -- 0xf000 \*\*\*\*  
1/04/2015 7:48:24.000 pm kernel[0]: [IOBluetoothHCIController] [staticBluetoothTransportShowsUp] -- Received Bluetooth Controller register service notification -- 0xf000  
1/04/2015 7:48:24.000 pm kernel[0]: [IOBluetoothHCIController::setConfigState] calling registerService  
1/04/2015 7:48:24.000 pm kernel[0]: \*\*\*\* [IOBluetoothHCIController] [ProcessBluetoothTransportShowsUpActionWL] -- Connected to the transport successfully -- 0x6500 -- 0x9000 -- 0xf000 \*\*\*\*

1/04/2015 7:48:24.000 pm kernel[0]: \*\* GPU Hardware VM is enabled (multispace: enabled, page table updates with DMA: enabled)  
1/04/2015 7:48:24.953 pm WindowServer[150]: Session 257 retained (2 references)  
1/04/2015 7:48:24.953 pm WindowServer[150]: Session 257 released (1 references)  
1/04/2015 7:48:24.964 pm WindowServer[150]: Session 257 retained (2 references)  
1/04/2015 7:48:24.966 pm WindowServer[150]: init\_page\_flip: page flip mode is on  
1/04/2015 7:48:24.000 pm kernel[0]: hfs: unmount initiated on Recovery HD on device disk0s3  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS driver 3.12 [Flags: R/W].  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS volume name , version 3.1.  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS-fs error (device /dev/disk2s4, pid 126): ntfs\_restart\_page\_header\_is\_valid(): \$LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS-fs error (device /dev/disk2s4, pid 126): ntfs\_restart\_page\_header\_is\_valid(): \$LogFile version 2.0 is not supported. (This driver supports version 1.1 only.)  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS-fs error (device /dev/disk2s4, pid 126): ntfs\_logfile\_check(): Did not find any restart pages in \$LogFile and it was not empty.  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS-fs warning (device /dev/disk2s4, pid 126): ntfs\_system\_inodes\_get(): \$LogFile is not clean. Will not be able to remount read-write. Mount in Windows.  
1/04/2015 7:48:25.000 pm kernel[0]: NTFS-fs warning (device /dev/disk2s4, pid 126): ntfs\_system\_inodes\_get(): Windows is hibernated. Will not be able to remount read-write. Run chkdsk.  
1/04/2015 7:48:25.176 pm WindowServer[150]: Found 48 modes for display 0x00000000 [48, 0]  
1/04/2015 7:48:25.177 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.177 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.178 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.179 pm WindowServer[150]: mux\_initialize: Couldn't find any matches  
1/04/2015 7:48:25.182 pm WindowServer[150]: Found 48 modes for display 0x00000000 [48, 0]  
1/04/2015 7:48:25.189 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.190 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.190 pm WindowServer[150]: Found 1 modes for display 0x00000000 [1, 0]  
1/04/2015 7:48:25.208 pm WindowServer[150]: WSMachineUsesNewStyleMirroring: false  
1/04/2015 7:48:25.209 pm WindowServer[150]: Display 0x746050c4: GL mask 0x1; bounds (0, 0)[2560 x 1440], 48 modes available  
Main, Active, on-line, enabled, boot, Vendor 9d1, Model 8012, S/N 5445, Unit 0, Rotation 0  
UUID 0xca4471560b3e35e3d8551edec07940f7  
1/04/2015 7:48:25.209 pm WindowServer[150]: Display 0x003f0040: GL mask 0x10;

bounds (0, 0)[4096 x 2160], 2 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 4, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.209 pm WindowServer[150]: Display 0x003f003f: GL mask 0x8;  
bounds (0, 0)[0 x 0], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 3, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.209 pm WindowServer[150]: Display 0x003f003e: GL mask 0x4;  
bounds (0, 0)[0 x 0], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 2, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.209 pm WindowServer[150]: Display 0x003f003d: GL mask 0x2;  
bounds (0, 0)[0 x 0], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 1, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.209 pm WindowServer[150]: Set a breakpoint at CGSLogError to  
catch errors as they are logged.  
1/04/2015 7:48:25.210 pm WindowServer[150]: WSSetWindowTransform: Singular  
matrix  
1/04/2015 7:48:25.210 pm WindowServer[150]: WSSetWindowTransform: Singular  
matrix  
1/04/2015 7:48:25.210 pm WindowServer[150]: WSSetWindowTransform: Singular  
matrix  
1/04/2015 7:48:25.211 pm WindowServer[150]: Display 0x746050c4: GL mask 0x1;  
bounds (0, 0)[2560 x 1440], 48 modes available  
Main, Active, on-line, enabled, boot, Vendor 9d1, Model 8012, S/N 5445, Unit 0,  
Rotation 0  
UUID 0xca4471560b3e35e3d8551edec07940f7  
1/04/2015 7:48:25.211 pm WindowServer[150]: Display 0x003f0040: GL mask 0x10;  
bounds (3584, 0)[1 x 1], 2 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 4, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.211 pm WindowServer[150]: Display 0x003f003f: GL mask 0x8;  
bounds (3585, 0)[1 x 1], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 3, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.211 pm WindowServer[150]: Display 0x003f003e: GL mask 0x4;  
bounds (3586, 0)[1 x 1], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 2, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x003f003d: GL mask 0x2;  
bounds (3587, 0)[1 x 1], 1 modes available  
off-line, enabled, Vendor ffffffff, Model ffffffff, S/N ffffffff, Unit 1, Rotation 0  
UUID 0xffffffffffffffffffffffff  
1/04/2015 7:48:25.212 pm WindowServer[150]:  
CGXPerformInitialDisplayConfiguration  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x746050c4: Unit 0;  
Vendor 0x9d1 Model 0x8012 S/N 21573 Dimensions 23.50 x 13.23; online enabled,  
Bounds (0,0)[2560 x 1440], Rotation 0, Resolution 1  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x003f0040: Unit 4; Vendor

0xffffffff Model 0xffffffff S/N -1 Dimensions 0.00 x 0.00; offline enabled, Bounds (3584,0)[1 x 1], Rotation 0, Resolution 1  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x003f003f: Unit 3; Vendor 0xffffffff Model 0xffffffff S/N -1 Dimensions 0.00 x 0.00; offline enabled, Bounds (3585,0)[1 x 1], Rotation 0, Resolution 1  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x003f003e: Unit 2; Vendor 0xffffffff Model 0xffffffff S/N -1 Dimensions 0.00 x 0.00; offline enabled, Bounds (3586,0)[1 x 1], Rotation 0, Resolution 1  
1/04/2015 7:48:25.212 pm WindowServer[150]: Display 0x003f003d: Unit 1; Vendor 0xffffffff Model 0xffffffff S/N -1 Dimensions 0.00 x 0.00; offline enabled, Bounds (3587,0)[1 x 1], Rotation 0, Resolution 1  
1/04/2015 7:48:25.221 pm WindowServer[150]: GLCompositor: GL renderer id 0x01021c01, GL mask 0x0000001f, accelerator 0x00003ee3, unit 0, caps QEXI MIPMAP, vram 3072 MB  
1/04/2015 7:48:25.221 pm WindowServer[150]: GLCompositor: GL renderer id 0x01021c01, GL mask 0x0000001f, texture max 16384, viewport max {16384, 16384}, extensions NPOTIGLSLIFLOAT  
1/04/2015 7:48:25.221 pm WindowServer[150]: GLCompositor enabled for tile size [256 x 256]  
1/04/2015 7:48:25.221 pm WindowServer[150]: CGXGLInitMipMap: mip map mode is on  
1/04/2015 7:48:25.222 pm com.apple.xpc.launchd[1]:  
(com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:25.222 pm com.apple.xpc.launchd[1]:  
(com.apple.mbloginhelper.user) This key does not do anything: OnDemand  
1/04/2015 7:48:25.223 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand  
1/04/2015 7:48:25.224 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand  
1/04/2015 7:48:25.224 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.  
1/04/2015 7:48:25.225 pm com.apple.xpc.launchd[1]:  
(com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand  
1/04/2015 7:48:25.226 pm com.apple.xpc.launchd[1]:  
(com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand  
1/04/2015 7:48:25.243 pm WindowServer[150]:  
CGXSetDisplayColorProfileAndTransfer: Display 0x746050c4: Unit 0; ColorProfile { -964737535 }; TransferFormula (1.000000, 1.000000, 1.000000)  
1/04/2015 7:48:25.251 pm com.apple.AmbientDisplayAgent[221]:  
AmbientDisplayAgent started  
1/04/2015 7:48:25.252 pm com.apple.AmbientDisplayAgent[221]: AMBD initializing devices  
1/04/2015 7:48:25.255 pm com.apple.AmbientDisplayAgent[221]: AMBD Agent: xpc connection became invalid during event handler  
1/04/2015 7:48:25.257 pm com.apple.xpc.launchd[1]:  
(com.apple.AssistiveControl.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:25.258 pm com.apple.xpc.launchd[1]: (com.apple.btsa) This key does not do anything: OnDemand

1/04/2015 7:48:25.258 pm com.apple.xpc.launchd[1]:  
(com.apple.coreservices.lsactivity) Unknown key for Boolean:  
DrainMessagesAfterFailedInit  
1/04/2015 7:48:25.259 pm com.apple.xpc.launchd[1]: (com.apple.helpd) This key  
does not do anything: OnDemand  
1/04/2015 7:48:25.261 pm com.apple.xpc.launchd[1]: (com.apple.noticeboard.agent)  
This key does not do anything: OnDemand  
1/04/2015 7:48:25.262 pm com.apple.xpc.launchd[1]:  
(com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand  
1/04/2015 7:48:25.263 pm com.apple.xpc.launchd[1]:  
(com.apple.inputswitcher.running) The HideUntilCheckIn property is an architectural  
performance issue. Please transition away from it.  
1/04/2015 7:48:25.263 pm com.apple.xpc.launchd[1]:  
(com.apple.universalaccesscontrol.running) The HideUntilCheckIn property is an  
architectural performance issue. Please transition away from it.  
1/04/2015 7:48:25.263 pm com.apple.xpc.launchd[1]:  
(com.apple.universalaccessd.running) The HideUntilCheckIn property is an  
architectural performance issue. Please transition away from it.  
1/04/2015 7:48:25.263 pm com.apple.xpc.launchd[1]: (com.apple.UserEventAgent-  
LoginWindow) This service is defined to be constantly running and is inherently  
inefficient.  
1/04/2015 7:48:25.263 pm com.apple.xpc.launchd[1]: (com.apple.VoiceOver.running)  
The HideUntilCheckIn property is an architectural performance issue. Please  
transition away from it.  
1/04/2015 7:48:25.264 pm com.apple.xpc.launchd[1]:  
(com.apple.ZoomWindow.running) The HideUntilCheckIn property is an architectural  
performance issue. Please transition away from it.  
1/04/2015 7:48:25.301 pm askpermissiond[223]: objc[223]: Class FALogging is  
implemented in both /System/Library/PrivateFrameworks/FamilyCircle.framework/  
Versions/A/FamilyCircle and /System/Library/PrivateFrameworks/  
FamilyNotification.framework/Versions/A/FamilyNotification. One of the two will be  
used. Which one is undefined.  
1/04/2015 7:48:25.304 pm com.apple.SecurityServer[52]: Session 100006 created  
1/04/2015 7:48:25.317 pm askpermissiond[223]: StoreTransport: Resetting APS  
Connection using environment name production  
1/04/2015 7:48:25.320 pm apsd[49]: Unable to bootstrap\_look\_up connection port  
'com.apple.askpermission.aps' for user 0: Unknown service name  
1/04/2015 7:48:25.330 pm UserEventAgent[228]: Failed to copy info dictionary for  
bundle /System/Library/UserEventPlugins/alfUIplugin.plugin  
1/04/2015 7:48:25.343 pm UserEventAgent[228]: user agent networkd: built Nov 19  
2014 21:39:47  
1/04/2015 7:48:25.353 pm WindowServer[150]: MPAccessSurfaceForDisplayDevice:  
Set up page flip mode on display 0x746050c4 device: 0x7f87aa61a6b0  
isBackBuffered: 1 numComp: 3 numDisp: 3  
1/04/2015 7:48:25.353 pm WindowServer[150]:  
\_CGXGLDisplayContextForDisplayDevice: acquired display context  
(0x7f87aa61a6b0) - enabling OpenGL  
1/04/2015 7:48:25.353 pm WiFiAgent[229]: securityd\_message\_with\_reply\_sync  
Failed to talk to secdd after 4 attempts.  
1/04/2015 7:48:25.354 pm WiFiAgent[229]: No Wi-Fi hardware, terminating



WiFiAgent

1/04/2015 7:48:25.424 pm com.apple.xpc.launchd[1]:  
(com.apple.xpc.launchd.domain.user.loginwindow.65.4294967295) Could not import service from caller: caller = WacomTabletDriver.222, service = com.wacom.WacomTouchDriver.145440, error = 134: Service cannot load in requested session

1/04/2015 7:48:25.429 pm com.apple.xpc.launchd[1]:  
(com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:25.430 pm com.apple.xpc.launchd[1]:  
(com.apple.appkit.xpc.sandboxedServiceRunner) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:25.438 pm loginwindow[65]: Login Window Started Security Agent

1/04/2015 7:48:25.500 pm SecurityAgent[239]: This is the first run

1/04/2015 7:48:25.500 pm SecurityAgent[239]: MacBuddy was run = 0

1/04/2015 7:48:25.698 pm TabletDriver[222]: Finish launching /Library/Application Support/Tablet/WacomTabletDriver.app/Contents/Resources/WacomTouchDriver.app

1/04/2015 7:48:25.700 pm mds[32]: (Volume.Normal:2464) volume:0x7fe6a68e9a00  
\*\*\*\*\* Bootstrapped Creating a default store:1 SpotLoc:(null) SpotVerLoc:(null)  
occlude:0 /Volumes/Untitled

1/04/2015 7:48:25.000 pm kernel[0]: IOBluetoothDevice::setProperties() -- calling hciController->CallCreateDeviceReporter() -- this = 0xc400

1/04/2015 7:48:25.000 pm kernel[0]:  
IOBluetoothHCIController::CallCreateDeviceReporter -- calling enqueueAction() -- device = 0xc400

1/04/2015 7:48:25.000 pm kernel[0]:  
IOBluetoothHCIController::CreateDeviceReporterAction -- device == 0xc400

1/04/2015 7:48:25.000 pm kernel[0]:  
IOBluetoothHCIController::CreateDeviceReporterAction -- calling CreateDeviceReporter() device == 0xc400

1/04/2015 7:48:25.000 pm kernel[0]:  
IOBluetoothHCIController::CreateDeviceReporter -- device == 0xc400

1/04/2015 7:48:25.975 pm spindump[234]: Saved diag report for Sleep Wake Failure version (null) to /Library/Logs/DiagnosticReports/Sleep Wake Failure\_2015-04-01-194825\_Jamals-iMac.diag

1/04/2015 7:48:26.346 pm com.apple.xpc.launchd[1]:  
(com.apple.xpc.launchd.domain.user.loginwindow.65.4294967295) Could not import service from caller: caller = WacomTabletDriver.222, service = com.wacom.TabletDriver.145724, error = 134: Service cannot load in requested session

1/04/2015 7:48:26.000 pm kernel[0]: [BNBMouseDevice::init][85.3] init is complete

1/04/2015 7:48:26.000 pm kernel[0]: [BNBMouseDevice::handleStart][85.3] returning 1

1/04/2015 7:48:26.000 pm kernel[0]: [AppleMultitouchHIDEventDriver::start] entered

1/04/2015 7:48:27.000 pm kernel[0]: [AppleMultitouchDevice::start] entered

1/04/2015 7:48:27.210 pm WindowServer[150]: \*\*DMPROXY\*\* (2) Found '/System/Library/CoreServices/DMPProxy'. Run with arg = -discovery

1/04/2015 7:48:27.226 pm WindowServer[150]:  
CGXSetDisplayColorProfileAndTransfer: Display 0x746050c4: Unit 0; ColorProfile { -964737535 }; TransferFormula (1.000000, 1.000000, 1.000000)

1/04/2015 7:48:27.228 pm com.apple.AmbientDisplayAgent[221]: AMBD Agent: xpc connection became invalid during event handler  
1/04/2015 7:48:27.237 pm DMPProxy[246]: AMBD Services: connection interrupted: com.apple.AmbientDisplayAgent (Connection interrupted)  
1/04/2015 7:48:27.242 pm com.apple.AmbientDisplayAgent[221]: AmbientDisplayAgent started  
1/04/2015 7:48:27.273 pm com.apple.AmbientDisplayAgent[221]: AMBD initializing devices  
1/04/2015 7:48:27.276 pm WindowServer[150]: CGXSetDisplayColorProfileAndTransfer: Display 0x746050c4: Unit 0; ColorProfile { -964737535 }; TransferFormula (1.000000, 1.000000, 1.000000)  
1/04/2015 7:48:27.276 pm TabletDriver[222]: Finish launching /Library/Application Support/Tablet/WacomTabletDriver.app/Contents/Resources/TabletDriver.app  
1/04/2015 7:48:27.277 pm com.apple.AmbientDisplayAgent[221]: AMBD Agent: xpc connection became invalid during event handler  
1/04/2015 7:48:27.775 pm hidd[69]: IOHIDService compatibility thread running at priority 63 and schedule 2.  
1/04/2015 7:48:32.175 pm blued[57]: Logging disabled  
1/04/2015 7:48:50.008 pm SecurityAgent[239]: User info context values set for Kodama  
1/04/2015 7:48:50.043 pm com.apple.xpc.launchd[1]: (com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.044 pm com.apple.xpc.launchd[1]: (com.apple.mbloginhelper.user) This key does not do anything: OnDemand  
1/04/2015 7:48:50.044 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand  
1/04/2015 7:48:50.045 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand  
1/04/2015 7:48:50.045 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.  
1/04/2015 7:48:50.046 pm com.apple.xpc.launchd[1]: (com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand  
1/04/2015 7:48:50.046 pm com.apple.xpc.launchd[1]: (com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand  
1/04/2015 7:48:50.440 pm SecurityAgent[239]: Login Window login proceeding  
1/04/2015 7:48:50.509 pm \_nsurlsessiond[251]: /usr/libexec/ntpd-wrapper: scutil key State:/Network/Global/DNS not present after 30 seconds  
1/04/2015 7:48:50.519 pm \_nsurlsessiond[254]: Unable to resolve hostname(s)  
1/04/2015 7:48:50.550 pm ntpd[185]: drift PPM:0.000 -> -7.551  
1/04/2015 7:48:50.625 pm loginwindow[65]: Login Window - Returned from Security Agent  
1/04/2015 7:48:50.633 pm loginwindow[65]: USER\_PROCESS: 65 console  
1/04/2015 7:48:50.640 pm com.apple.xpc.launchd[1]: (com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.641 pm com.apple.xpc.launchd[1]: (com.apple.mbloginhelper.user) This key does not do anything: OnDemand  
1/04/2015 7:48:50.641 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand

1/04/2015 7:48:50.642 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand

1/04/2015 7:48:50.643 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:50.643 pm com.apple.xpc.launchd[1]: (com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand

1/04/2015 7:48:50.643 pm com.apple.xpc.launchd[1]: (com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand

1/04/2015 7:48:50.000 pm kernel[0]: AppleKeyStore:Sending lock change 0 for handle -501

1/04/2015 7:48:50.767 pm WacomTabletDriver[222]: spawn\_via\_launchd() failed, errno=124 label=[0x0-0xa00a].com.wacom.WacomTouchDriver path=/Library/Application Support/Tablet/WacomTabletDriver.app/Contents/Resources/WacomTouchDriver.app/Contents/MacOS/WacomTouchDriver flags=0 : LaunchApplicationClient.cp #963 LaunchApplicationWithSpawnViaLaunchD() q=com.apple.main-thread

1/04/2015 7:48:50.768 pm TabletDriver[222]: spawn\_via\_launchd() failed, errno=124 label=[0x0-0xa00a].com.wacom.WacomTouchDriver path=/Library/Application Support/Tablet/WacomTabletDriver.app/Contents/Resources/WacomTouchDriver.app/Contents/MacOS/WacomTouchDriver flags=0

1/04/2015 7:48:50.771 pm com.apple.xpc.launchd[1]: (com.apple.AssistiveControl.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.771 pm com.apple.xpc.launchd[1]: (com.apple.btsa) This key does not do anything: OnDemand

1/04/2015 7:48:50.771 pm com.apple.xpc.launchd[1]: (com.apple.coreservices.Isactivity) Unknown key for Boolean: DrainMessagesAfterFailedInit

1/04/2015 7:48:50.771 pm com.apple.xpc.launchd[1]: (com.apple.coreservices.uiagent) This key does not do anything: OnDemand

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.diagnostics\_agent) This service is defined to be constantly running and is inherently inefficient.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.fullscreen) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.server) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.notificationcenter) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.appstore) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.remotedesktoppicture) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.launchpad) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.dock.downloads)  
The HideUntilCheckIn property is an architectural performance issue. Please  
transition away from it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]:  
(com.apple.EscrowSecurityAlert) Unknown key for string: seatbelt-profiles

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.Finder)  
ThrottleInterval set to zero. You're not that important. Ignoring.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]:  
(com.apple.FontRegistryUIAgent) This key does not do anything: OnDemand

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.ATS.FontValidator)  
This key does not do anything: OnDemand

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]:  
(com.apple.ATS.FontValidatorConduit) This key does not do anything: OnDemand

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.gamed) The  
JetsamProperties key is not available on this platform.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.gamed) This key  
does not do anything: OnDemand

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.gamed) The  
ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:50.772 pm com.apple.xpc.launchd[1]: (com.apple.helpd) This key  
does not do anything: OnDemand

1/04/2015 7:48:50.773 pm com.apple.xpc.launchd[1]: (com.apple.installd.user) This  
key does not do anything: OnDemand

1/04/2015 7:48:50.773 pm com.apple.xpc.launchd[1]: (com.apple.Maps.mapspushd)  
Unknown key for double: StartInterval

1/04/2015 7:48:50.773 pm com.apple.xpc.launchd[1]: (com.apple.xpc.launchd.user.  
501.100006.Aqua) Caller tried to hijack service: path = /System/Library/  
LaunchAgents/com.apple.mbpluginhost.user.plist, caller = loginwindow.65

1/04/2015 7:48:50.773 pm com.apple.xpc.launchd[1]: (com.apple.midiserver.io) The  
HideUntilCheckIn property is an architectural performance issue. Please transition  
away from it.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]: (com.apple.noticeboard.agent)  
This key does not do anything: OnDemand

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]:  
(com.apple.notificationcenterui.alerts) The HideUntilCheckIn property is an  
architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]:  
(com.apple.notificationcenterui.tcc) The HideUntilCheckIn property is an architectural  
performance issue. Please transition away from it.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]:  
(com.apple.notificationcenterui.agent) This service is defined to be constantly  
running and is inherently inefficient.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]: (com.apple.xpc.launchd.user.  
501.100006.Aqua) Caller tried to hijack service: path = /System/Library/  
LaunchAgents/com.apple.pluginkit.pkd.plist, caller = loginwindow.65

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]: (com.apple.PubSub.Agent)  
The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]:  
(com.apple.quicklook.ui.helper.active) The HideUntilCheckIn property is an  
architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]: (com.apple.ReportCrash) The DrainMessagesOnCrash key is not yet implemented. If you rely on this key, please file a bug.

1/04/2015 7:48:50.774 pm com.apple.xpc.launchd[1]: (com.apple.ReportCrash.Self) The DrainMessagesOnCrash key is not yet implemented. If you rely on this key, please file a bug.

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]: (com.apple.rtcreportingd) The UserName key is not supported for non-System services.

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]: (com.apple.sharingd) This service is defined to be constantly running and is inherently inefficient.

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]: (com.apple.soagent) Invalid type for event (event/type): events/array

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]: (com.apple.soagent) Invalid type for event (event/type): bundleid/string

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]:

(com.apple.speech.speechdatainstallerd) This key does not do anything: OnDemand

1/04/2015 7:48:50.775 pm com.apple.xpc.launchd[1]: (com.apple.ssinvitationagent) This key does not do anything: OnDemand

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:

(com.apple.systemuiserver.ServiceProvider) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.dockextra.server) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.SUIMessaging) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.ipodserver) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:

(com.apple.systemuiserver.screencapture) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.tsm.uiserver) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.dockling.server) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:

(com.apple.window\_proxies.startup) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.window\_proxies) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:

(com.apple.inputswitcher.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:

(com.apple.universalaccesscontrol.running) The HideUntilCheckIn property is an

architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]:  
(com.apple.universalaccessd.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.UserEventAgent-Aqua) This service is defined to be constantly running and is inherently inefficient.  
1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.usernoted) This service is defined to be constantly running and is inherently inefficient.  
1/04/2015 7:48:50.776 pm com.apple.xpc.launchd[1]: (com.apple.VoiceOver.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.777 pm com.apple.xpc.launchd[1]:  
(com.apple.ZoomWindow.running) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:50.777 pm com.apple.xpc.launchd[1]: (org.openbsd.ssh-agent) The ServiceIPC key is no longer respected. Please remove it.  
1/04/2015 7:48:50.777 pm com.apple.xpc.launchd[1]: (com.apple.xpc.launchd.user.501.100006.Aqua) Failed to bootstrap path: path = /System/Library/LaunchAgents/com.apple.pluginkit.pkd.plist, error = 17: File exists  
1/04/2015 7:48:50.777 pm com.apple.xpc.launchd[1]: (com.apple.xpc.launchd.user.501.100006.Aqua) Failed to bootstrap path: path = /System/Library/LaunchAgents/com.apple.mbppluginhost.user.plist, error = 17: File exists  
1/04/2015 7:48:50.786 pm distnoted[259]: # distnote server agent absolute time: 33.385926827 civil time: Wed Apr 1 19:48:50 2015 pid: 259 uid: 501 root: no  
1/04/2015 7:48:50.922 pm lsregister[262]: LaunchServices: Begin database seeding  
1/04/2015 7:48:50.922 pm lsregister[262]: LaunchServices: Completed database seeding  
1/04/2015 7:48:50.930 pm otherbsd[258]: Could not copy LoginItems URL.  
1/04/2015 7:48:50.967 pm com.apple.xpc.launchd[1]:  
(com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.  
1/04/2015 7:48:50.968 pm com.apple.xpc.launchd[1]:  
(com.apple.appkit.xpc.sandboxedServiceRunner) The JoinExistingSession key is only available to Application services.  
1/04/2015 7:48:50.986 pm UserEventAgent[257]: Failed to copy info dictionary for bundle /System/Library/UserEventPlugins/alfUIplugin.plugin  
1/04/2015 7:48:50.994 pm UserEventAgent[257]:  
com.apple.TMHelperAgent.SetupOffer enabled  
1/04/2015 7:48:51.028 pm UserEventAgent[257]: user agent networkd: built Nov 19 2014 21:39:47  
1/04/2015 7:48:51.038 pm com.apple.xpc.launchd[1]:  
(com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.  
1/04/2015 7:48:51.041 pm com.apple.xpc.launchd[1]:  
(com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.  
1/04/2015 7:48:51.042 pm com.apple.xpc.launchd[1]:  
(com.apple.mbloginhelper.user) This key does not do anything: OnDemand  
1/04/2015 7:48:51.042 pm com.apple.xpc.launchd[1]: (com.apple.mbppluginhost.user) This key does not do anything: OnDemand

1/04/2015 7:48:51.044 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand

1/04/2015 7:48:51.045 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:48:51.045 pm com.apple.xpc.launchd[1]: (com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand

1/04/2015 7:48:51.046 pm com.apple.xpc.launchd[1]: (com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand

1/04/2015 7:48:51.049 pm pboard[272]: Attempt to unlink previous shared memory during startup returned an error. Continuing...

1/04/2015 7:48:51.071 pm WindowServer[150]: **\*\*DMPROXY\*\*** (2) Found `/System/Library/CoreServices/DMPProxy'. Run with arg = -login

1/04/2015 7:48:51.079 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class AMDRadeonX4000\_AMDAccelDevice.

1/04/2015 7:48:51.079 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class AMDRadeonX4000\_AMDAccelSharedUserClient.

1/04/2015 7:48:51.079 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class AMDSIVideoContext.

1/04/2015 7:48:51.079 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class Gen6DVDCContext.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IGAccelDevice.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IGAccelSharedUserClient.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IGAccelVideoContextMain.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IGAccelVideoContextMedia.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IGAccelVideoContextVEBox.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IOBluetoothDeviceUserClient.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IOHIDParamUserClient.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the IOKit user-client class IOSurfaceRootUserClient.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the mach service named

com.apple.AirPlayXPCHelper.

1/04/2015 7:48:51.080 pm com.apple.audio.DriverHelper[273]: The plug-in named AirPlay.driver requires extending the sandbox for the mach service named com.apple.wirelessproxd.

1/04/2015 7:48:51.084 pm com.apple.xpc.launchd[1]:

(com.apple.appkit.xpc.sandboxedServiceRunner) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:51.085 pm UserEventAgent[257]: received an unknown event from daemon

1/04/2015 7:48:51.102 pm coreaudiod[271]: 2015-04-01 07:48:51.101922 PM [AirPlay] BTLE discovery removing all devices

1/04/2015 7:48:51.103 pm coreaudiod[271]: 2015-04-01 07:48:51.102989 PM [AirPlay] Resetting AWDL traffic registration.

1/04/2015 7:48:51.103 pm coreaudiod[271]: 2015-04-01 07:48:51.103139 PM [AirPlay] Deregister AirPlay traffic for AWDL at MAC 00:00:00:00:00:00 with target infra non critical PeerIndication=0 err=-3903

1/04/2015 7:48:51.106 pm com.apple.audio.DriverHelper[273]: The plug-in named BluetoothAudioPlugIn.driver requires extending the sandbox for the IOKit user-client class IOBluetoothDeviceUserClient.

1/04/2015 7:48:51.106 pm com.apple.audio.DriverHelper[273]: The plug-in named BluetoothAudioPlugIn.driver requires extending the sandbox for the mach service named com.apple.blued.

1/04/2015 7:48:51.106 pm com.apple.audio.DriverHelper[273]: The plug-in named BluetoothAudioPlugIn.driver requires extending the sandbox for the mach service named com.apple.bluetoothaudiod.

1/04/2015 7:48:51.109 pm coreaudiod[271]: Logging disabled

1/04/2015 7:48:51.110 pm DMPProxy[277]: AMBD Services: connection interrupted: com.apple.AmbientDisplayAgent (Connection interrupted)

1/04/2015 7:48:51.117 pm com.apple.AmbientDisplayAgent[221]: AmbientDisplayAgent started

1/04/2015 7:48:51.119 pm WindowServer[150]:

CGXSetDisplayColorProfileAndTransfer: Display 0x746050c4: Unit 0; ColorProfile { -964737535 }; TransferFormula (1.000000, 1.000000, 1.000000)

1/04/2015 7:48:51.120 pm com.apple.AmbientDisplayAgent[221]: AMBD initializing devices

1/04/2015 7:48:51.128 pm coreaudiod[271]: 2015-04-01 07:48:51.127975 PM

[AirPlay] AirPlay: Performing audio format change for 4 (AP Out) to PCM/44100/16/2 for output and for input

1/04/2015 7:48:51.128 pm coreaudiod[271]: 2015-04-01 07:48:51.128104 PM

[AirPlay] AirPlay: Performing audio format change for 4 (AP Out) to PCM/44100/16/2 for output and for input

1/04/2015 7:48:51.129 pm bluetoothaudiod[282]: Logging disabled

1/04/2015 7:48:51.130 pm com.apple.AmbientDisplayAgent[221]: AMBD Agent: xpc connection became invalid during event handler

1/04/2015 7:48:51.000 pm kernel[0]: Google Chrome (map: 0xfffff801b5d4e10) triggered DYLD shared region unnest for map: 0xfffff801b5d4e10, region 0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases system memory footprint until the target exits.

1/04/2015 7:48:51.187 pm sharingd[283]: 19:48:51.185 : Starting Up...

1/04/2015 7:48:51.190 pm sharingd[283]: 19:48:51.190 : Device Capabilities



(Handoff:NO, Instant Hotspot:NO, AirDrop:NO, Legacy AirDrop:NO, Remote Disc:NO)

1/04/2015 7:48:51.291 pm ReportPanic[280]: Failed to connect (panicHeaderLabel) outlet from (ReportPanicAppDelegate) to (NSTextField): missing setter or instance variable

1/04/2015 7:48:51.291 pm ReportPanic[280]: Failed to connect (panicMessageLabel) outlet from (ReportPanicAppDelegate) to (NSTextField): missing setter or instance variable

1/04/2015 7:48:51.292 pm ReportPanic[280]: Failed to connect (reportButton) outlet from (ReportPanicAppDelegate) to (NSButton): missing setter or instance variable

1/04/2015 7:48:51.295 pm Console[266]: Failed to connect (\_consoleX) outlet from (NSApplication) to (ConsoleX): missing setter or instance variable

1/04/2015 7:48:51.380 pm Finder[270]: assertion failed: 14C1514: libxpc.dylib + 97940 [876216DC-D5D3-381E-8AF9-49AE464E5107]: 0x89

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogMaximumLevelFilter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogMinimumLevelFilter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogAllowedLevelFilter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogNoFilter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogLevelFilter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogStandardFormatter is implemented in both /Applications/Google

Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogBasicFormatter is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.381 pm Google Chrome[264]: objc[264]: Class GTMLogger is implemented in both /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Google Chrome Framework and /Applications/Google Chrome.app/Contents/Versions/41.0.2272.104/Google Chrome Framework.framework/Frameworks/KeystoneRegistration.framework/KeystoneRegistration. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.414 pm iconservicesagent[295]: iconservicesagent launched.

1/04/2015 7:48:51.416 pm iconservicesagent[295]: Starting service with cache path: /var/folders/4v/7wz257653bx0hq4qv4hscvmr0000gn/C/com.apple.iconservices

1/04/2015 7:48:51.440 pm com.apple.SecurityServer[52]: Session 100009 created

1/04/2015 7:48:51.441 pm com.apple.xpc.launchd[1]: (com.apple.lakitu) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:51.441 pm com.apple.xpc.launchd[1]: (com.apple.accounts.dom) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.441 pm com.apple.xpc.launchd[1]: (com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.458 pm com.apple.iCloudHelper[297]: objc[297]: Class FALogging is implemented in both /System/Library/PrivateFrameworks/FamilyCircle.framework/Versions/A/FamilyCircle and /System/Library/PrivateFrameworks/FamilyNotification.framework/Versions/A/FamilyNotification. One of the two will be used. Which one is undefined.

1/04/2015 7:48:51.465 pm com.apple.xpc.launchd[1]: (com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.535 pm com.apple.xpc.launchd[1]: (com.apple.quicklook[299]) Endpoint has been activated through legacy launch(3) APIs. Please switch to XPC or bootstrap\_check\_in(): com.apple.quicklook

1/04/2015 7:48:51.605 pm com.apple.xpc.launchd[1]: (com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.667 pm com.apple.xpc.launchd[1]: (com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.679 pm secinitd[303]: UID[501]: cache loaded: /System/Library/Caches/com.apple.app-sandbox-cache.plist

1/04/2015 7:48:51.000 pm kernel[0]: Google Chrome He (map: 0xfffff801ca23e10) triggered DYLD shared region unnest for map: 0xfffff801ca23e10, region

0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases system memory footprint until the target exits.

1/04/2015 7:48:51.738 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.790 pm WindowServer[150]: WSGetSurfaceInWindow : Invalid surface 465053393 for window 33

1/04/2015 7:48:51.791 pm WindowServer[150]: WSGetSurfaceInWindow : Invalid surface 465053393 for window 33

1/04/2015 7:48:51.792 pm WindowServer[150]: WSGetSurfaceInWindow : Invalid surface 465053393 for window 33

1/04/2015 7:48:51.792 pm WindowServer[150]: WSGetSurfaceInWindow : Invalid surface 465053393 for window 33

1/04/2015 7:48:51.792 pm WindowServer[150]: WSGetSurfaceInWindow : Invalid surface 465053393 for window 33

1/04/2015 7:48:51.000 pm kernel[0]: Over-release of kernel-internal importance assertions for pid 305 (callservicesd), dropping 1 assertion(s) but task only has 0 remaining (0 external).

1/04/2015 7:48:51.881 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.906 pm com.apple.xpc.launchd[1]:

(com.apple.imdmessageservices.IMDMessageServicesAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.907 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:51.922 pm logind[66]: -[SessionManager getClient:withRole:inAuditSession:]:241: ERROR: No session dictionary for audit session 100009

1/04/2015 7:48:51.923 pm logind[66]: \_SMGetSessionAgent:73: ERROR:

\_\_SMGetClientForAuditSessionAgent failed 2

1/04/2015 7:48:51.923 pm IMDPersistenceAgent[312]: SACShieldWindowShowing: 925: ERROR: NULL response

1/04/2015 7:48:51.925 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:52.006 pm com.apple.xpc.launchd[1]:

(com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.

1/04/2015 7:48:52.008 pm com.apple.xpc.launchd[1]:

(com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:48:52.009 pm com.apple.xpc.launchd[1]:

(com.apple.mbloginhelper.user) This key does not do anything: OnDemand

1/04/2015 7:48:52.009 pm com.apple.xpc.launchd[1]: (com.apple.mbppluginhost.user) This key does not do anything: OnDemand

1/04/2015 7:48:52.011 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand

1/04/2015 7:48:52.011 pm com.apple.xpc.launchd[1]: (com.apple.secd) The

ServiceIPC key is no longer respected. Please remove it.  
1/04/2015 7:48:52.011 pm com.apple.xpc.launchd[1]:  
(com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand  
1/04/2015 7:48:52.012 pm com.apple.xpc.launchd[1]:  
(com.apple.TrustEvaluationAgent) This key does not do anything: OnDemand  
1/04/2015 7:48:52.147 pm com.apple.internetaccounts[304]: Additional Logging ,  
array returned in signedInAccounts is (  
    "<IAAccount: 0x600000047290> -- uid: 0F10C3CA-29EE-40F2-9E79-  
FAD7C36BD517; loginName: jamal.ts@hotmail.com; provider:  
com.apple.account.icloud; parent: (null)\n\taccount ID: jamal.ts@hotmail.com -  
com.apple.account.icloud - \n\tprovider attrs: {\n    IADSIDKey = 1370291475;\n\n\t\"com.apple.InternetAccounts.loginName\" = \"jamal.ts@hotmail.com\";\n\n\t\"com.apple.InternetAccounts.provider\" = \"com.apple.account.icloud\";\n\n    fullName  
= \"Jamal Twycross-Smith\";\n}\n\"  
)  
1/04/2015 7:48:52.166 pm com.apple.internetaccounts[304]: Adding listener  
1/04/2015 7:48:52.166 pm com.apple.internetaccounts[304]: Returning accountUIDs:  
(  
)  
1/04/2015 7:48:52.000 pm kernel[0]: Google Chrome He (map: 0xfffff801ca232d0)  
triggered DYLD shared region unnest for map: 0xfffff801ca232d0, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:48:52.824 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.832 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.836 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.843 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.850 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.857 pm askpermissiond[328]: objc[328]: Class FALogging is  
implemented in both /System/Library/PrivateFrameworks/FamilyCircle.framework/  
Versions/A/FamilyCircle and /System/Library/PrivateFrameworks/  
FamilyNotification.framework/Versions/A/FamilyNotification. One of the two will be  
used. Which one is undefined.  
1/04/2015 7:48:52.859 pm apsd[49]: Attempt to set push wake topics without dark  
wake enabled: ()  
1/04/2015 7:48:52.887 pm askpermissiond[328]: StoreTransport: Resetting APS  
Connection using environment name production  
1/04/2015 7:48:52.897 pm Keychain Circle Notification[321]: Posted at launch: (  
)  
1/04/2015 7:48:52.000 pm kernel[0]: Google Chrome He (map: 0xfffff801e18be10)  
triggered DYLD shared region unnest for map: 0xfffff801e18be10, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:48:52.904 pm fmfed[341]: Initialized sandbox  
1/04/2015 7:48:52.984 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:48:53.000 pm Keychain Circle Notification[321]: rawStatus -1,  
#applicants 0, #peers 0, err=Error Domain=com.apple.security.sos.error Code=2  
"The operation couldn't be completed. (com.apple.security.sos.error error 2 - Remote  
error : The operation couldn't be completed. (com.apple.security.sos.error error 2 -  
Public Key not available - failed to register before call))" UserInfo=0x7fed29716510  
{NSDescription=Remote error : The operation couldn't be completed.  
(com.apple.security.sos.error error 2 - Public Key not available - failed to register  
before call)}

1/04/2015 7:48:53.015 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: Configuring notification center  
for identifier: com.apple.iChat topics: (  
    "com.apple.private.alloy.icloudpairing",  
    "com.apple.private.alloy.continuity.encryption",  
    "com.apple.private.alloy.continuity.activity",  
    "com.apple.private.ids",  
    "com.apple.private.alloy.phonecontinuity",  
    "com.apple.private.alloy.continuity.activity.public",  
    "com.apple.private.alloy.continuity.auth",  
    "com.apple.private.alloy.idsremoteurlconnection",  
    "com.apple.private.alloy.screensharing",  
    "com.apple.private.alloy.maps",  
    "com.apple.private.alloy.callhistorysync",  
    "com.apple.private.alloy.continuity.tethering"  
)

1/04/2015 7:48:53.054 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:53.212 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:53.217 pm storeaccountd[349]: AccountServiceDelegate: Accepting  
new connection <NSXPCConnection: 0x7ffa28a02920> connection from pid 324  
with interface <AccountServiceInterface: 0x7ffa28a04570> (PID 324)

1/04/2015 7:48:53.218 pm Keychain Circle Notification[321]: Checking validity of 0  
notes

1/04/2015 7:48:53.222 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: NC Disabled: NO

1/04/2015 7:48:53.223 pm Keychain Circle Notification[321]: writeToStorage plist={  
    applicationDate = "0000-12-30 00:00:00 +0000";  
    lastCircleStatus = "-1";  
    lastWritten = "2015-04-01 08:48:53 +0000";  
    pendingApplicationReminder = "4001-01-01 00:00:00 +0000";  
    pendingApplicationReminderInterval = 172800;  
}

1/04/2015 7:48:53.233 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:53.247 pm SystemUIServer[269]: Cannot find executable for

CFBundle 0x7fe15c212540 </System/Library/CoreServices/Menu Extras/  
Clock.menu> (not loaded)  
1/04/2015 7:48:53.000 pm kernel[0]: Google Chrome He (map: 0xfffff801e18ba50)  
triggered DYLD shared region unnest for map: 0xfffff801e18ba50, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:48:53.000 pm kernel[0]: Google Chrome He (map: 0xfffff801e18b960)  
triggered DYLD shared region unnest for map: 0xfffff801e18b960, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:48:53.000 pm kernel[0]: Google Chrome He (map: 0xfffff801e18b870)  
triggered DYLD shared region unnest for map: 0xfffff801e18b870, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:48:53.310 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: DND Enabled: NO  
1/04/2015 7:48:53.311 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: Updating enabled: YES  
(Topics: (  
    "com.apple.private.alloy.icloudpairing",  
    "com.apple.private.alloy.continuity.encryption",  
    "com.apple.private.alloy.continuity.activity",  
    "com.apple.private.ids",  
    "com.apple.private.alloy.phonecontinuity",  
    "com.apple.private.alloy.continuity.activity.public",  
    "com.apple.private.alloy.continuity.auth",  
    "com.apple.private.alloy.idsremoteurlconnection",  
    "com.apple.private.alloy.screensharing",  
    "com.apple.private.alloy.maps",  
    "com.apple.private.alloy.callhistorysync",  
    "com.apple.private.alloy.continuity.tethering"  
))  
1/04/2015 7:48:53.360 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: NC Disabled: NO  
1/04/2015 7:48:53.367 pm SystemUIServer[269]: Cannot find executable for  
CFBundle 0x7fe159403a80 </System/Library/CoreServices/Menu Extras/  
Volume.menu> (not loaded)  
1/04/2015 7:48:53.468 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: DND Enabled: NO  
1/04/2015 7:48:53.468 pm CloudKeychainProxy[346]: \_\_45-[UbiquitousKVSPProxy  
doEnsurePeerRegistration]\_block\_invoke <UB---e-C---> ensurePeerRegistration  
called, success ((null))  
1/04/2015 7:48:53.468 pm identityservicesd[288]:  
<IMMacNotificationCenterManager: 0x7fbd59608f20>: Updating enabled: YES  
(Topics: (  
    "com.apple.private.alloy.icloudpairing",  
    "com.apple.private.alloy.continuity.encryption",  
    "com.apple.private.alloy.continuity.activity",  
    "com.apple.ess",  
    "com.apple.private.ids",

```
"com.apple.private.alloy.phonecontinuity",
"com.apple.private.alloy.continuity.activity.public",
"com.apple.private.alloy.continuity.auth",
"com.apple.private.alloy.idsremoteurlconnection",
"com.apple.private.alloy.screensharing",
"com.apple.private.alloy.maps",
"com.apple.private.alloy.callhistorysync",
"com.apple.private.alloy.continuity.tethering"
))
1/04/2015 7:48:53.481 pm Spotlight[348]: spot: agent checkin
1/04/2015 7:48:53.484 pm identityservicesd[288]:
<IMMacNotificationCenterManager: 0x7fbd59608f20>: NC Disabled: NO
1/04/2015 7:48:53.491 pm identityservicesd[288]:
<IMMacNotificationCenterManager: 0x7fbd59608f20>: DND Enabled: NO
1/04/2015 7:48:53.491 pm identityservicesd[288]:
<IMMacNotificationCenterManager: 0x7fbd59608f20>: Updating enabled: YES
(Topics: (
  "com.apple.private.alloy.icloudpairing",
  "com.apple.private.alloy.continuity.encryption",
  "com.apple.private.alloy.continuity.activity",
  "com.apple.ess",
  "com.apple.private.ids",
  "com.apple.private.alloy.phonecontinuity",
  "com.apple.private.alloy.continuity.activity.public",
  "com.apple.madrid",
  "com.apple.private.alloy.continuity.auth",
  "com.apple.private.alloy.idsremoteurlconnection",
  "com.apple.private.alloy.screensharing",
  "com.apple.private.alloy.maps",
  "com.apple.private.alloy.callhistorysync",
  "com.apple.private.alloy.continuity.tethering"
))
1/04/2015 7:48:53.501 pm WiFiAgent[333]: [NO client logger] <Sep 9 2014
16:12:26> WIFICLOUDSYNC WiFiCloudSyncEngineCreate: created...
1/04/2015 7:48:53.502 pm WiFiAgent[333]: [NO client logger] <Sep 9 2014
16:12:26> WIFICLOUDSYNC WiFiCloudSyncEngineRegisterCallbacks:
WiFiCloudSyncEngineCallbacks version - 0, bundle id - com.apple.wifi.WiFiAgent
1/04/2015 7:48:53.507 pm WiFiAgent[333]: No Wi-Fi hardware, terminating
WiFiAgent
1/04/2015 7:48:53.509 pm TabletDriver[320]: Finish launching /Library/Application
Support/Tablet/WacomTabletDriver.app/Contents/Resources/WacomTouchDriver.app
1/04/2015 7:48:53.589 pm SystemUIServer[269]: Could not find image named
'greenmarker'.
1/04/2015 7:48:53.607 pm callservicesd[305]: Failed to get the bundle id
1/04/2015 7:48:53.629 pm identityservicesd[288]:
<IMMacNotificationCenterManager: 0x7fbd59608f20>: NC Disabled: NO
1/04/2015 7:48:53.632 pm imagent[310]: <IMMacNotificationCenterManager:
0x7f97d3f12000>: Configuring notification center for identifier: com.apple.FaceTime
topics: (null)
1/04/2015 7:48:53.635 pm apsd[49]: Peer [pid=341] requested push wake but lacks
```

APSPushWakeEntitlement

1/04/2015 7:48:53.637 pm NotificationCenter[324]: Layout still needs update after calling -[NSView layout]. NSView or one of its superclasses may have overridden -layout without calling super. Or, something may have dirtied layout in the middle of updating it. Both are programming errors in Cocoa Autolayout. The former is pretty likely to arise if some pre-Cocoa Autolayout class had a method called layout, but it should be fixed.

1/04/2015 7:48:53.638 pm identityservicesd[288]:

<IMMacNotificationCenterManager: 0x7fbd59608f20>: DND Enabled: NO

1/04/2015 7:48:53.638 pm identityservicesd[288]:

<IMMacNotificationCenterManager: 0x7fbd59608f20>: Updating enabled: YES

(Topics: (

"com.apple.private.alloy.icloudpairing",  
"com.apple.private.alloy.continuity.encryption",  
"com.apple.private.alloy.continuity.activity",  
"com.apple.ess",  
"com.apple.private.ids",  
"com.apple.private.alloy.phonecontinuity",  
"com.apple.private.alloy.continuity.activity.public",  
"com.apple.madrid",  
"com.apple.private.alloy.continuity.auth",  
"com.apple.private.ac",  
"com.apple.private.alloy.idsremoteurlconnection",  
"com.apple.private.alloy.screensharing",  
"com.apple.private.alloy.maps",  
"com.apple.private.alloy.callhistorysync",  
"com.apple.private.alloy.continuity.tethering"

))

1/04/2015 7:48:53.644 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: NC Disabled: NO

1/04/2015 7:48:53.648 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: DND Enabled: NO

1/04/2015 7:48:53.648 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: Updating enabled: YES (Topics: (null))

1/04/2015 7:48:53.654 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: NC Disabled: NO

1/04/2015 7:48:53.657 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: DND Enabled: NO

1/04/2015 7:48:53.657 pm imagent[310]: <IMMacNotificationCenterManager: 0x7f97d3f12000>: Updating enabled: YES (Topics: (

"com.apple.ess",  
"com.apple.private.ac"

))

1/04/2015 7:48:53.694 pm com.apple.xpc.launchd[1]:

(com.apple.imtransferservices.IMTransferAgent) The \_DirtyJetsamPriority key is not available on this platform.

1/04/2015 7:48:53.694 pm com.apple.xpc.launchd[1]:

(com.apple.imtransferservices.IMTransferAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:53.694 pm com.apple.xpc.launchd[1]:



(com.apple.imtranscoding.IMTranscoderAgent) The \_DirtyJetsamPriority key is not available on this platform.

1/04/2015 7:48:53.694 pm com.apple.xpc.launchd[1]:

(com.apple.imtranscoding.IMTranscoderAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:48:53.700 pm identityservicesd[288]:

<IMMacNotificationCenterManager: 0x7fbd59608f20>: NC Disabled: NO

1/04/2015 7:48:53.702 pm identityservicesd[288]:

<IMMacNotificationCenterManager: 0x7fbd59608f20>: DND Enabled: NO

1/04/2015 7:48:53.702 pm identityservicesd[288]:

<IMMacNotificationCenterManager: 0x7fbd59608f20>: Updating enabled: YES

(Topics: (

"com.apple.private.alloy.icloudpairing",  
"com.apple.private.alloy.continuity.encryption",  
"com.apple.private.alloy.continuity.activity",  
"com.apple.ess",  
"com.apple.private.ids",  
"com.apple.private.alloy.phonecontinuity",  
"com.apple.private.alloy.continuity.activity.public",  
"com.apple.madrid",  
"com.apple.private.alloy.continuity.auth",  
"com.apple.private.ac",  
"com.apple.private.alloy.idsremoteurlconnection",  
"com.apple.private.alloy.sms",  
"com.apple.private.alloy.screensharing",  
"com.apple.private.alloy.maps",  
"com.apple.private.alloy.callhistorysync",  
"com.apple.private.alloy.continuity.tethering"

))

1/04/2015 7:48:53.966 pm CalendarAgent[308]: Exception fetching ABCDContact in context <ABManagedObjectContext: 0x7f97294b36d0>: keypath

birthdayComponents not found in entity <NSSQLEntity ABCDContact id=21>

1/04/2015 7:48:53.966 pm CalendarAgent[308]: Error fetching ABCDContact in context <ABManagedObjectContext: 0x7f97294b36d0>: (null) (null)

1/04/2015 7:48:54.527 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

19:48:54.495 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -

[KSAgentApp(KeystoneThread) runKeystonesInThreadWithArg:] Failed to connect to system engine.

1/04/2015 7:48:54.684 pm CalendarAgent[308]:

[com.apple.calendar.store.log.caldav.queue] [Account refresh failed with error: Error Domain=NSURLErrorDomain Code=-1009 "The Internet connection appears to be

offline." UserInfo=0x7f972b136230 {AccountName=iCloud, CalDAVErrFromRefresh=YES, NSUnderlyingError=0x7f97297b3270 "The Internet connection appears to be offline.", NSErrorFailingURLKey=https://jamal.ts

%40hotmail.com@p02-caldav.icloud.com/1370291475/principal/,

NSLocalizedDescription=The Internet connection appears to be offline.,

\_kCFStreamErrorDomainKey=12, NSErrorFailingURLStringKey=https://jamal.ts

%40hotmail.com@p02-caldav.icloud.com/1370291475/principal/,

\_kCFStreamErrorCodeKey=8}]

1/04/2015 7:48:54.851 pm CalendarAgent[308]:

[com.apple.calendar.store.log.caldav.queue] [Adding  
[<CalDAVAccountRefreshQueueableOperation: 0x7f972b277040; Sequence: 0>] to  
failed operations.]  
1/04/2015 7:48:55.045 pm TabletDriver[320]: Finish launching /Library/Application  
Support/Tablet/WacomTabletDriver.app/Contents/Resources/TabletDriver.app  
1/04/2015 7:48:55.055 pm SpotlightNetHelper[365]: CGSConnectionByID: 0 is not a  
valid connection ID.  
1/04/2015 7:48:55.055 pm SpotlightNetHelper[365]: Invalid Connection ID 0  
1/04/2015 7:48:55.063 pm storeaccountd[349]: AccountServiceDelegate: Accepting  
new connection <NSXPCCConnection: 0x7ffa2861ff80> connection from pid 365 with  
interface <AccountServiceInterface: 0x7ffa2861a6a0> (PID 365)  
1/04/2015 7:48:55.087 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.279 GoogleSoftwareUpdateAgent[323/0xa07931d4] [lvl=2] -[KSAgentApp  
setupLoggerOutput] Agent settings: <KSAgentSettings:0x1928b00  
bundleID=com.google.Keystone.Agent lastCheck=2015-03-31 14:09:58 +0000  
checkInterval=18000.000000 uiDisplayInterval=604800.000000  
sleepInterval=1800.000000 jitterInterval=900 maxRunInterval=0.000000  
isConsoleUser=1 ticketStorePath=/Volumes/Storage/Users/Kodama/Library/Google/  
GoogleSoftwareUpdate/TicketStore/Keystone.ticketstore runMode=3  
daemonUpdateEngineBrokerServiceName=com.google.Keystone.Daemon.UpdateE  
ngine  
daemonAdministrationServiceName=com.google.Keystone.Daemon.Administration  
logEverything=0 logBufferSize=2048 alwaysPromptForUpdates=0  
productIDToUpdate=(null) lastUIDisplayed=(null) lastCheck=2015-03-31 14:09:58  
+0000 alwaysShowStatusItem=0 updateCheckTag=(null) printResults=NO  
userInitiated=NO>  
1/04/2015 7:48:55.087 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.492 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSProductsReportingStore updateActivesData:forProductID:withKey:] Updating of  
actives data started.  
1/04/2015 7:48:55.087 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.493 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSProductsReportingStore updateActivesData:forProductID:withKey:] Updating of  
actives data completed.  
1/04/2015 7:48:55.087 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.493 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSProductsReportingStore updateProductActivesWithError:] Retrieving product  
actives started.  
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.494 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSProductsReportingStore updateProductActivesWithError:] Retrieving product  
actives completed. Success: YES  
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.494 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] +  
[KSProductsReportingStore loadReportingAttributesWithError:] Retrieving product  
reporting attributes started.  
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.495 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] +  
[KSProductsReportingStore loadReportingAttributesWithError:] Retrieving product  
reporting attributes completed.

```

1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.605 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateEngine updateProductID:] KSUpdateEngine updating product ID:
"com.google.Keystone"
1/04/2015 7:48:55.088 pm pkd[284]: enabling pid=324 for plug-in
com.apple.RemindersNC(1.0) E0781015-A70C-4B18-A9FB-6BA43A88A2B2 /
Applications/Reminders.app/Contents/PlugIns/com.apple.RemindersNC.appex
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.606 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(PrivateMethods) triggerUpdateForTickets:] KSUpdateEngine
creating update action pipeline for ticket(s): {(
    <KSTicket:0x715e60
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
)}
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.652 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processingStarted:]
KSUpdateEngine starting update processing.
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.653 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSCheckAction:0x604920
    engine=<KSUpdateEngine:0x508170>
    subProcessor=<KSActionProcessor:0x60c170
        delegate=<KSCheckAction:0x604920>
        isProcessing=NO actionsCompleted=0 progress=0.00
        errors=0 currentActionErrors=0
        actionQueue=( )
    >
    inputTickets={(
        <KSTicket:0x715e60
            productID=com.google.Keystone
            version=1.2.0.7844
            xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
            url=https://tools.google.com/service/update2
            creationDate=2015-03-30 16:59:47
        >
    )}
    outputUpdates=(null)
>
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.653 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -

```

```

[KSCheckAction performAction] KSCheckAction checking 1 ticket(s).
1/04/2015 7:48:55.088 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.653 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction checking ticket(s): {(
    <KSTicket:0x715e60
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
)}
1/04/2015 7:48:55.089 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.653 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction constructing update check pipeline
for Omaha server "https://tools.google.com/service/update2". Tickets for this server:
{(
    <KSTicket:0x715e60
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
)}
1/04/2015 7:48:55.089 pm pkd[284]: enabling pid=324 for plug-in
com.apple.ncplugin.weather(1.0) F10A8FF2-5476-474D-BDE1-C28BED20E01A /
System/Library/Frameworks/NotificationCenter.framework/PlugIns/
com.apple.ncplugin.weather.appex
1/04/2015 7:48:55.089 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.698 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction found installed product for ticket:
<KSTicket:0x715e60
    productID=com.google.Keystone
    version=1.2.0.7844
    xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
>
1/04/2015 7:48:55.089 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.729 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processingStarted:] KSCheckAction
subprocessor starting: <KSActionProcessor:0x60c170
    delegate=<KSCheckAction:0x604920>
    isProcessing=YES actionsCompleted=0 progress=0.00
    errors=0 currentActionErrors=0
    actionQueue=(

```

```

<KSUpdateCheckAction:0x60d320
  engine=<KSUpdateEngine:0x508170>
  fetcherFactory=<KSFetcherFactory:0x60d4d0>
  server=<KS OmahaServer:0x60d080
    engine=<KSUpdateEngine:0x508170>
    params={
      ActivesInfo = {
        "com.google.picasa" = {
          LastRollCallPingDate = 2015-03-30 07:00:01
+0000;
          LastActiveDate = 2015-03-30 01:27:19 +0000;
          LastActivePingDate = 2015-03-30 07:00:01
+0000;
        };
        "com.google.Keystone" = {
          LastRollCallPingDate = 2015-03-31 07:00:00
+0000;
          LastActiveDate = 2015-04-01 08:48:54 +0000;
          LastActivePingDate = 2015-03-31 07:00:00
+0000;
        };
        "com.google.gpautobackup" = {
          LastRollCallPingDate = 2015-03-31 07:00:00
+0000;
          LastActivePingDate = 2015-03-31 07:00:00
+0000;
          LastActiveDate = 2015-03-31 14:19:27 +0000;
        };
        "com.google.Chrome" = {
          LastRollCallPingDate = 2015-03-30 07:00:00
+0000;
          LastActivePingDate = 2015-03-30 07:00:00
+0000;
          LastActiveDate = 2015-04-01 08:48:51 +0000;
        };
      };
      IsSystem = 0;
      ReportingAttributes = { };
      EngineVersion = "1.2.0.7844";
      UserInitiated = 0;
      Identity = KeystoneAgent;
    }
  >
  runningRequests=0
  inputTickets=({
    <KSTicket:0x715e60
      productID=com.google.Keystone
      version=1.2.0.7844
      xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/
Storage/Users/Kodama/Library/Google/GoogleSoftwareUpdate/

```

```

GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
    >
    })
    outputUpdates=(null)
    >
    )
>
1/04/2015 7:48:55.089 pm pkd[284]: enabling pid=324 for plug-in
com.apple.iCal.CalendarNC(1.0) 73F8D259-96E1-405B-A4D0-9AE898539316 /
Applications/Calendar.app/Contents/PlugIns/com.apple.iCal.CalendarNC.appex
1/04/2015 7:48:55.089 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.730 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processor:startingAction:]
KSCheckAction subprocessor starting: <KSUpdateCheckAction:0x60d320
    engine=<KSUpdateEngine:0x508170>
    fetcherFactory=<KSFetcherFactory:0x60d4d0>
    server=<KS OmahaServer:0x60d080
        engine=<KSUpdateEngine:0x508170>
        params={
            ActivesInfo = {
                "com.google.picasa" = {
                    LastRollCallPingDate = 2015-03-30 07:00:01 +0000;
                    LastActiveDate = 2015-03-30 01:27:19 +0000;
                    LastActivePingDate = 2015-03-30 07:00:01 +0000;
                };
                "com.google.Keystone" = {
                    LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
                    LastActiveDate = 2015-04-01 08:48:54 +0000;
                    LastActivePingDate = 2015-03-31 07:00:00 +0000;
                };
                "com.google.gpautobackup" = {
                    LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
                    LastActivePingDate = 2015-03-31 07:00:00 +0000;
                    LastActiveDate = 2015-03-31 14:19:27 +0000;
                };
                "com.google.Chrome" = {
                    LastRollCallPingDate = 2015-03-30 07:00:00 +0000;
                    LastActivePingDate = 2015-03-30 07:00:00 +0000;
                    LastActiveDate = 2015-04-01 08:48:51 +0000;
                };
            };
            IsSystem = 0;
            ReportingAttributes = { };
            EngineVersion = "1.2.0.7844";
            UserInitiated = 0;
            Identity = KeystoneAgent;
        }
    }
>

```

```

runningRequests=0
inputTickets={
  <KSTicket:0x715e60
    productID=com.google.Keystone
    version=1.2.0.7844
    xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
  >
}
outputUpdates=(null)
>
1/04/2015 7:48:55.090 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.730 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateCheckAction performAction] KSUpdateCheckAction starting update check
for ticket(s): {(
  <KSTicket:0x715e60
    productID=com.google.Keystone
    version=1.2.0.7844
    xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
  >
)}
Using server: <KS OmahaServer:0x60d080
engine=<KSUpdateEngine:0x508170>
params={
  ActivesInfo = {
    "com.google.picasa" = {
      LastRollCallPingDate = 2015-03-30 07:00:01 +0000;
      LastActiveDate = 2015-03-30 01:27:19 +0000;
      LastActivePingDate = 2015-03-30 07:00:01 +0000;
    };
    "com.google.Keystone" = {
      LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
      LastActiveDate = 2015-04-01 08:48:54 +0000;
      LastActivePingDate = 2015-03-31 07:00:00 +0000;
    };
    "com.google.gpautobackup" = {
      LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
      LastActivePingDate = 2015-03-31 07:00:00 +0000;
      LastActiveDate = 2015-03-31 14:19:27 +0000;
    };
    "com.google.Chrome" = {
      LastRollCallPingDate = 2015-03-30 07:00:00 +0000;
      LastActivePingDate = 2015-03-30 07:00:00 +0000;
      LastActiveDate = 2015-04-01 08:48:51 +0000;
    };
  };
}

```

```

        };
    };
    IsSystem = 0;
    ReportingAttributes = { };
    EngineVersion = "1.2.0.7844";
    UserInitiated = 0;
    Identity = KeystoneAgent;
}
>
1/04/2015 7:48:55.090 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.891 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] +
[KSCUPProtocol(InternalHelpers)
addCupDataToRequest:fixedNonce:publicKey:error:] Added CUP information to
URL: https://tools.google.com/service/update2?
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8
4f5&cup2key=5:696231848
1/04/2015 7:48:55.090 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.897 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateCheckAction performAction] KSUpdateCheckAction running
KSServerUpdateRequest: <KS OmahaServerUpdateRequest:0x309e30
    server=<KS OmahaServer:0x60d080>
    url="https://tools.google.com/service/update2?
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8
4f5&cup2key=5:696231848"
    runningFetchers=0
    tickets=1
    activeTickets=1
    rollCallTickets=1
    body=
        <?xml version="1.0" encoding="UTF-8" standalone="yes"?>
        <o:gupdate xmlns:o="http://www.google.com/update2/request"
protocol="2.0" version="KeystoneAgent-1.2.0.7844" ismachine="0"
requestid="{FE01CEA3-7348-402F-A332-D37BFB294175}">
            <o:os platform="mac" version="MacOSX" sp="10.10.2_x86_64h"></
o:os>
                <o:app appid="com.google.Keystone" version="1.2.0.7844" lang="en-
us" installage="1" brand="GGLG">
                    <o:ping r="1" a="1"></o:ping>
                    <o:updatecheck></o:updatecheck>
                </o:app>
            </o:gupdate>
>
1/04/2015 7:48:55.091 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:54.897 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSServerUpdateRequest fetchWithDelegate:fetcherFactory:]
KS OmahaServerUpdateRequest begin fetch "https://tools.google.com/service/
update2?
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8
4f5&cup2key=5:696231848" for delegate <KSUpdateCheckAction:0x60d320>
1/04/2015 7:48:55.091 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

```



19:48:54.897 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSOutOfProcessFetcher  
beginFetchWithDelegate:didFinishSelector:didFailSelector:]  
KSOutOfProcessFetcher start fetch from URL: "https://tools.google.com/service/  
update2?  
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8  
4f5&cup2key=5:696231848"  
1/04/2015 7:48:55.091 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:54.902 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSOutOfProcessFetcher  
beginFetchWithDelegate:didFinishSelector:didFailSelector:]  
KSOutOfProcessFetcher fetching from URL: "https://tools.google.com/service/  
update2?  
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8  
4f5&cup2key=5:696231848"  
1/04/2015 7:48:55.091 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:55.087 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -  
[KSOutOfProcessFetcher(PrivateMethods) helperDidTerminate:]  
KSOutOfProcessFetcher fetch ended for URL: "https://tools.google.com/service/  
update2?  
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8  
4f5&cup2key=5:696231848"  
1/04/2015 7:48:55.091 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:55.087 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -  
[KSOutOfProcessFetcher(PrivateMethods) helperDidTerminate:] The Internet  
connection appears to be offline. [NSURLErrorDomain:-1009] (The Internet  
connection appears to be offline. [kCFErrorDomainCFNetwork:-1009])  
1/04/2015 7:48:55.092 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01  
19:48:55.092 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -  
[KSServerUpdateRequest(PrivateMethods) fetcher:failedWithError:]  
KSServerUpdateRequest fetch failed. (productID: com.google.Keystone)  
[com.google.UpdateEngine.CoreErrorDomain:702 - "https://tools.google.com/service/  
update2?  
cup2hreq=a77cd1daf3fa9858a64b7e2f2fee300651830da6100a6fa36292057abdaa8  
4f5&cup2key=5:696231848"] (The Internet connection appears to be offline.  
[NSURLErrorDomain:-1009])  
1/04/2015 7:48:55.111 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:48:55.112 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:48:55.123 pm Spotlight[348]: applications query - started  
1/04/2015 7:48:55.477 pm NotificationCenter[324]: plugin  
com.apple.ncplugin.weather interrupted  
1/04/2015 7:48:55.495 pm Spotlight[348]: applications query - finished in 0.37  
seconds  
1/04/2015 7:48:55.532 pm NotificationCenter[324]: plugin  
com.apple.iCal.CalendarNC interrupted  
1/04/2015 7:48:55.586 pm NotificationCenter[324]: plugin com.apple.RemindersNC

interrupted

1/04/2015 7:48:55.588 pm com.apple.xpc.launchd[1]: (com.apple.RemindersNC)  
Service only ran for 0 seconds. Pushing respawn out by 10 seconds.

1/04/2015 7:48:56.019 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

19:48:55.092 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -

[KSUpdateCheckAction(PrivateMethods) finishAction] KSUpdateCheckAction found  
updates: {( )}

1/04/2015 7:48:56.019 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

19:48:55.093 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -

[KSCheckAction(KSActionProcessorDelegate) processor:finishedAction:errors:]

KSCheckAction subprocessor finished (errors: 1): <KSUpdateCheckAction:

0x60d320

engine=<KSUpdateEngine:0x508170>

fetcherFactory=<KSFetcherFactory:0x60d4d0>

server=<KS OmahaServer:0x60d080

engine=<KSUpdateEngine:0x508170>

params={

ActivesInfo = {

"com.google.picasa" = {

LastRollCallPingDate = 2015-03-30 07:00:01 +0000;

LastActiveDate = 2015-03-30 01:27:19 +0000;

LastActivePingDate = 2015-03-30 07:00:01 +0000;

};

"com.google.Keystone" = {

LastRollCallPingDate = 2015-03-31 07:00:00 +0000;

LastActiveDate = 2015-04-01 08:48:54 +0000;

LastActivePingDate = 2015-03-31 07:00:00 +0000;

};

"com.google.gpautobackup" = {

LastRollCallPingDate = 2015-03-31 07:00:00 +0000;

LastActivePingDate = 2015-03-31 07:00:00 +0000;

LastActiveDate = 2015-03-31 14:19:27 +0000;

};

"com.google.Chrome" = {

LastRollCallPingDate = 2015-03-30 07:00:00 +0000;

LastActivePingDate = 2015-03-30 07:00:00 +0000;

LastActiveDate = 2015-04-01 08:48:51 +0000;

};

};

IsSystem = 0;

ReportingAttributes = { };

EngineVersion = "1.2.0.7844";

UserInitiated = 0;

Identity = KeystoneAgent;

}

>

runningRequests=0

inputTickets={

<KSTicket:0x715e60

productID=com.google.Keystone

```

        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
    })
    outputUpdates=({ })
>
1/04/2015 7:48:56.019 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processingStopped:] KSCheckAction
subprocessor stopped: <KSActionProcessor:0x60c170>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction(KSActionProcessorDelegate) processingDone:] KSCheckAction
subprocessor done: <KSActionProcessor:0x60c170
    delegate=<KSCheckAction:0x604920>
    isProcessing=NO actionsCompleted=1 progress=1.00
    errors=1 currentActionErrors=0
    actionQueue=( )
>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 1): <KSCheckAction:0x604920
    engine=<KSUpdateEngine:0x508170>
    subProcessor=<KSActionProcessor:0x60c170
        delegate=<KSCheckAction:0x604920>
        isProcessing=NO actionsCompleted=1 progress=1.00
        errors=1 currentActionErrors=0
        actionQueue=( )
    >
    >
    inputTickets=({
        <KSTicket:0x715e60
            productID=com.google.Keystone
            version=1.2.0.7844
            xc=<KSPathExistenceChecker:0x715f00 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
            url=https://tools.google.com/service/update2
            creationDate=2015-03-30 16:59:47
        >
    })
    outputUpdates=(null)
>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]

```

```

KSUpdateEngine starting action: <KSPrefetchAction:0x60c260
    engine=<KSUpdateEngine:0x508170>
    fetches=( )
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSPrefetchAction performAction] KSPrefetchAction no updates to prefetch.
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSPrefetchAction:0x60c260
    engine=<KSUpdateEngine:0x508170>
    fetches=( )
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSSilentUpdateAction:0x60c3c0
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSMultiUpdateAction performAction] KSSilentUpdateAction had no updates to
apply.
1/04/2015 7:48:56.020 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSSilentUpdateAction:0x60c3c0
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSPromptAction:0x60c5d0
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSMultiUpdateAction performAction] KSPromptAction had no updates to apply.
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

```

```
19:48:55.314 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSPromptAction:0x60c5d0
  engine=<KSUpdateEngine:0x508170>
  inputUpdates=(null)
  outputUpdates=(null)
>
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.315 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateEngine(PrivateMethods) updateFinish] KSUpdateEngine update
processing complete.
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.903 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateEngine updateAllProducts] KSUpdateEngine updating all installed
products.
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.903 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(PrivateMethods) triggerUpdateForTickets:] KSUpdateEngine
creating update action pipeline for ticket(s): {(
  <KSTicket:0x1948050
    productID=com.google.picasa
    version=3.9.139.218
    xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-28 21:31:58
  >,
  <KSTicket:0x1948850
    productID=com.google.Chrome
    version=41.0.2272.104
    xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/Google
Chrome.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:48
    tagPath=/Applications/Google Chrome.app/Contents/Info.plist
    tagKey=KSChannelID
    brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
    brandKey=KSBrandID
    versionPath=/Applications/Google Chrome.app/Contents/Info.plist
    versionKey=KSVersion
  >,
  <KSTicket:0x19484f0
    productID=com.google.gpautobackup
    version=1.0.27.218
    xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/Google+
Auto Backup.app>
    serverType=Omaha
```

```

url=https://tools.google.com/service/update2
creationDate=2015-03-31 12:36:19
>,
<KSTicket:0x19486c0
productID=com.google.Keystone
version=1.2.0.7844
xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
url=https://tools.google.com/service/update2
creationDate=2015-03-30 16:59:47
>
)}}
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.903 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processingStarted:]
KSUpdateEngine starting update processing.
1/04/2015 7:48:56.021 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.904 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSCheckAction:0x1948b40
engine=<KSUpdateEngine:0x508170>
subProcessor=<KSActionProcessor:0x1947890
delegate=<KSCheckAction:0x1948b40>
isProcessing=NO actionsCompleted=0 progress=0.00
errors=0 currentActionErrors=0
actionQueue=( )
>
inputTickets={
<KSTicket:0x1948050
productID=com.google.picasa
version=3.9.139.218
xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
serverType=Omaha
url=https://tools.google.com/service/update2
creationDate=2015-03-28 21:31:58
>,
<KSTicket:0x1948850
productID=com.google.Chrome
version=41.0.2272.104
xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/
Google Chrome.app>
serverType=Omaha
url=https://tools.google.com/service/update2
creationDate=2015-03-30 16:59:48
tagPath=/Applications/Google Chrome.app/Contents/Info.plist
tagKey=KSChannelID
brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
brandKey=KSBrandID

```

```

        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x19484f0
        productID=com.google.gpautobackup
        version=1.0.27.218
        xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/
Google+ Auto Backup.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-31 12:36:19
    >,
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
    })
    outputUpdates=(null)
>
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.904 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSCheckAction performAction] KSCheckAction checking 4 ticket(s).
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.904 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction checking ticket(s): {(
    <KSTicket:0x1948050
        productID=com.google.picasa
        version=3.9.139.218
        xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-28 21:31:58
    >,
    <KSTicket:0x1948850
        productID=com.google.Chrome
        version=41.0.2272.104
        xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/Google
Chrome.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:48
        tagPath=/Applications/Google Chrome.app/Contents/Info.plist
        tagKey=KSChannelID
        brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google

```

```

Chrome Brand.plist
    brandKey=KSBrandID
    versionPath=/Applications/Google Chrome.app/Contents/Info.plist
    versionKey=KSVersion
>,
<KSTicket:0x19484f0
    productID=com.google.gpautobackup
    version=1.0.27.218
    xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/Google+
Auto Backup.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-31 12:36:19
>,
<KSTicket:0x19486c0
    productID=com.google.Keystone
    version=1.2.0.7844
    xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
>
})}
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.904 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction constructing update check pipeline
for Omaha server "https://tools.google.com/service/update2". Tickets for this server:
{
    <KSTicket:0x1948850
        productID=com.google.Chrome
        version=41.0.2272.104
        xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/Google
Chrome.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:48
        tagPath=/Applications/Google Chrome.app/Contents/Info.plist
        tagKey=KSChannelID
        brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
        brandKey=KSBrandID
        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x1948050
        productID=com.google.picasa
        version=3.9.139.218
        xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
        serverType=Omaha

```



```

        url=https://tools.google.com/service/update2
        creationDate=2015-03-28 21:31:58
    >,
    <KSTicket:0x19484f0
        productID=com.google.gpautobackup
        version=1.0.27.218
        xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/Google+
Auto Backup.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-31 12:36:19
    >,
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
}}
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.904 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction found installed product for ticket:
<KSTicket:0x1948850
    productID=com.google.Chrome
    version=41.0.2272.104
    xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/Google
Chrome.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:48
    tagPath=/Applications/Google Chrome.app/Contents/Info.plist
    tagKey=KSChannelID
    brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google Chrome
Brand.plist
    brandKey=KSBrandID
    versionPath=/Applications/Google Chrome.app/Contents/Info.plist
    versionKey=KSVersion
>
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.905 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction found installed product for ticket:
<KSTicket:0x1948050
    productID=com.google.picasa
    version=3.9.139.218
    xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/Picasa.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-28 21:31:58

```

```

>
1/04/2015 7:48:56.022 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.905 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction missing installed product for ticket:
<KSTicket:0x19484f0
    productID=com.google.gpautobackup
    version=1.0.27.218
    xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/Google+ Auto
Backup.app>
    serverType=Omaha
    url=https://tools.google.com/service/update2
    creationDate=2015-03-31 12:36:19
>
1/04/2015 7:48:56.023 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.905 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction performAction] KSCheckAction found installed product for ticket:
<KSTicket:0x19486c0
    productID=com.google.Keystone
    version=1.2.0.7844
    xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
    url=https://tools.google.com/service/update2
    creationDate=2015-03-30 16:59:47
>
1/04/2015 7:48:56.023 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.905 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSCheckAction performAction] KSCheckAction ignored these tickets for products
that were not installed: {(
    <KSTicket:0x19484f0
        productID=com.google.gpautobackup
        version=1.0.27.218
        xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/Google+
Auto Backup.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-31 12:36:19
    >
)}
1/04/2015 7:48:56.023 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.906 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processingStarted:] KSCheckAction
subprocessor starting: <KSActionProcessor:0x1947890
    delegate=<KSCheckAction:0x1948b40>
    isProcessing=YES actionsCompleted=0 progress=0.00
    errors=0 currentActionErrors=0
    actionQueue=(
        <KSUpdateCheckAction:0x710630
            engine=<KSUpdateEngine:0x508170>
            fetcherFactory=<KSFetcherFactory:0x7198f0>
            server=<KSOmahaServer:0x7198e0>

```

```

engine=<KSUpdateEngine:0x508170>
params={
    ActivesInfo = {
        "com.google.picasa" = {
            LastRollCallPingDate = 2015-03-30 07:00:01
+0000;
            LastActiveDate = 2015-03-30 01:27:19 +0000;
            LastActivePingDate = 2015-03-30 07:00:01
+0000;
        };
        "com.google.Keystone" = {
            LastRollCallPingDate = 2015-03-31 07:00:00
+0000;
            LastActiveDate = 2015-04-01 08:48:54 +0000;
            LastActivePingDate = 2015-03-31 07:00:00
+0000;
        };
        "com.google.gpautobackup" = {
            LastRollCallPingDate = 2015-03-31 07:00:00
+0000;
            LastActivePingDate = 2015-03-31 07:00:00
+0000;
            LastActiveDate = 2015-03-31 14:19:27 +0000;
        };
        "com.google.Chrome" = {
            LastRollCallPingDate = 2015-03-30 07:00:00
+0000;
            LastActivePingDate = 2015-03-30 07:00:00
+0000;
            LastActiveDate = 2015-04-01 08:48:51 +0000;
        };
    };
    IsSystem = 0;
    ReportingAttributes = { };
    EngineVersion = "1.2.0.7844";
    UserInitiated = 0;
    Identity = KeystoneAgent;
}
>
runningRequests=0
inputTickets=({
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/
Volumes/Storage/Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >,

```

```

        <KSTicket:0x1948850
            productID=com.google.Chrome
            version=41.0.2272.104
            xc=<KSPathExistenceChecker:0x19487a0 path=/
Applications/Google Chrome.app>
            serverType=Omaha
            url=https://tools.google.com/service/update2
            creationDate=2015-03-30 16:59:48
            tagPath=/Applications/Google Chrome.app/Contents/
Info.plist
            tagKey=KSChannelID
            brandPath=/Volumes/Storage/Users/Kodama/Library/
Google/Google Chrome Brand.plist
            brandKey=KSBrandID
            versionPath=/Applications/Google Chrome.app/Contents/
Info.plist
            versionKey=KSVersion
        >,
        <KSTicket:0x1948050
            productID=com.google.picasa
            version=3.9.139.218
            xc=<KSPathExistenceChecker:0x1947b80 path=/
Applications/Picasa.app>
            serverType=Omaha
            url=https://tools.google.com/service/update2
            creationDate=2015-03-28 21:31:58
        >
    })
    outputUpdates=(null)
>
)
>
)

```

```

1/04/2015 7:48:56.023 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.907 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processor:startingAction:]
KSCheckAction subprocessor starting: <KSUpdateCheckAction:0x710630
    engine=<KSUpdateEngine:0x508170>
    fetcherFactory=<KSFetcherFactory:0x7198f0>
    server=<KSOmahaServer:0x7198e0
        engine=<KSUpdateEngine:0x508170>
        params={
            ActivesInfo = {
                "com.google.picasa" = {
                    LastRollCallPingDate = 2015-03-30 07:00:01 +0000;
                    LastActiveDate = 2015-03-30 01:27:19 +0000;
                    LastActivePingDate = 2015-03-30 07:00:01 +0000;
                };
                "com.google.Keystone" = {
                    LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
                    LastActiveDate = 2015-04-01 08:48:54 +0000;
                };
            };
        };
    };

```

```

        LastActivePingDate = 2015-03-31 07:00:00 +0000;
    };
    "com.google.gpautobackup" = {
        LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
        LastActivePingDate = 2015-03-31 07:00:00 +0000;
        LastActiveDate = 2015-03-31 14:19:27 +0000;
    };
    "com.google.Chrome" = {
        LastRollCallPingDate = 2015-03-30 07:00:00 +0000;
        LastActivePingDate = 2015-03-30 07:00:00 +0000;
        LastActiveDate = 2015-04-01 08:48:51 +0000;
    };
};
IsSystem = 0;
ReportingAttributes = { };
EngineVersion = "1.2.0.7844";
UserInitiated = 0;
Identity = KeystoneAgent;
}
>
runningRequests=0
inputTickets=({
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >,
    <KSTicket:0x1948850
        productID=com.google.Chrome
        version=41.0.2272.104
        xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/
Google Chrome.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:48
        tagPath=/Applications/Google Chrome.app/Contents/Info.plist
        tagKey=KSChannelID
        brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
        brandKey=KSBrandID
        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x1948050
        productID=com.google.picasa
        version=3.9.139.218

```

```

        xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-28 21:31:58
    >
    })
    outputUpdates=(null)
>
1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.907 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateCheckAction performAction] KSUpdateCheckAction starting update check
for ticket(s): {(
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/Users/
Kodama/Library/Google/GoogleSoftwareUpdate/GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >,
    <KSTicket:0x1948850
        productID=com.google.Chrome
        version=41.0.2272.104
        xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/Google
Chrome.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:48
        tagPath=/Applications/Google Chrome.app/Contents/Info.plist
        tagKey=KSChannelID
        brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
        brandKey=KSBrandID
        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x1948050
        productID=com.google.picasa
        version=3.9.139.218
        xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-28 21:31:58
    >
    })
Using server: <KS OmahaServer:0x7198e0
    engine=<KSUpdateEngine:0x508170>
    params={

```

```

    ActivesInfo = {
        "com.google.picasa" = {
            LastRollCallPingDate = 2015-03-30 07:00:01 +0000;
            LastActiveDate = 2015-03-30 01:27:19 +0000;
            LastActivePingDate = 2015-03-30 07:00:01 +0000;
        };
        "com.google.Keystone" = {
            LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
            LastActiveDate = 2015-04-01 08:48:54 +0000;
            LastActivePingDate = 2015-03-31 07:00:00 +0000;
        };
        "com.google.gpautobackup" = {
            LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
            LastActivePingDate = 2015-03-31 07:00:00 +0000;
            LastActiveDate = 2015-03-31 14:19:27 +0000;
        };
        "com.google.Chrome" = {
            LastRollCallPingDate = 2015-03-30 07:00:00 +0000;
            LastActivePingDate = 2015-03-30 07:00:00 +0000;
            LastActiveDate = 2015-04-01 08:48:51 +0000;
        };
    };
    IsSystem = 0;
    ReportingAttributes = { };
    EngineVersion = "1.2.0.7844";
    UserInitiated = 0;
    Identity = KeystoneAgent;
}
>
1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.911 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] +
[KSCUPProtocol(InternalHelpers)
addCupDataToRequest:fixedNonce:publicKey:error:] Added CUP information to
URL: https://tools.google.com/service/update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128
1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.912 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateCheckAction performAction] KSUpdateCheckAction running
KSServerUpdateRequest: <KS OmahaServerUpdateRequest:0x71e750
server=<KS OmahaServer:0x7198e0>
url="https://tools.google.com/service/update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128"
runningFetchers=0
tickets=3
activeTickets=2
rollCallTickets=3
body=
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

```

```

    <o:gupdate xmlns:o="http://www.google.com/update2/request"
protocol="2.0" version="KeystoneAgent-1.2.0.7844" ismachine="0"
requestid="{808A29D1-2F64-44A1-A800-A62B63EAA8C8}">
    <o:os platform="mac" version="MacOSX" sp="10.10.2_x86_64h"></
o:os>
    <o:app appid="com.google.Keystone" version="1.2.0.7844" lang="en-
us" installage="1" brand="GGLG">
    <o:ping r="1" a="1"></o:ping>
    <o:updatecheck></o:updatecheck>
    </o:app>
    <o:app appid="com.google.Chrome" version="41.0.2272.104"
lang="en-us" installage="1" brand="GGRO">
    <o:ping r="2" a="2"></o:ping>
    <o:updatecheck></o:updatecheck>
    </o:app>
    <o:app appid="com.google.picasa" version="3.9.139.218" lang="en-us"
installage="3" brand="GGLG">
    <o:ping r="2"></o:ping>
    <o:updatecheck></o:updatecheck>
    </o:app>
    </o:gupdate>

```

>

```

1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.912 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSServerUpdateRequest fetchWithDelegate:fetcherFactory:]
KSOmahaServerUpdateRequest begin fetch "https://tools.google.com/service/
update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128" for delegate <KSUpdateCheckAction:0x710630>
1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.912 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSOOutOfProcessFetcher
beginFetchWithDelegate:didFinishSelector:didFailSelector:]
KSOOutOfProcessFetcher start fetch from URL: "https://tools.google.com/service/
update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128"
1/04/2015 7:48:56.024 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:55.915 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSOOutOfProcessFetcher
beginFetchWithDelegate:didFinishSelector:didFailSelector:]
KSOOutOfProcessFetcher fetching from URL: "https://tools.google.com/service/
update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128"
1/04/2015 7:48:56.025 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.019 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSOOutOfProcessFetcher(PrivateMethods) helperErrorAvailable:]
KSOOutOfProcessFetcher helper tool raw STDERR:

```

: <



```
1/04/2015 7:48:56.025 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.019 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSOutOfProcessFetcher(PrivateMethods) helperDidTerminate:]
KSOutOfProcessFetcher fetch ended for URL: "https://tools.google.com/service/
update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128"
1/04/2015 7:48:56.025 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.019 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -
[KSOutOfProcessFetcher(PrivateMethods) helperDidTerminate:] The Internet
connection appears to be offline. [NSURLErrorDomain:-1009] (The Internet
connection appears to be offline. [kCFErrorDomainCFNetwork:-1009])
1/04/2015 7:48:56.025 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.025 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -
[KSServerUpdateRequest(PrivateMethods) fetcher:failedWithError:]
KSServerUpdateRequest fetch failed. (productIDs: com.google.picasa, ... (3))
[com.google.UpdateEngine.CoreErrorDomain:702 - "https://tools.google.com/service/
update2?
cup2hreq=268d71b8a3018c2eae9448e76b74c9e48e19d1faa251f95e6d7717ca6d44
3e1a&cup2key=5:566763128"] (The Internet connection appears to be offline.
[NSURLErrorDomain:-1009])
1/04/2015 7:48:56.998 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.025 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateCheckAction(PrivateMethods) finishAction] KSUpdateCheckAction found
updates: {( )}
1/04/2015 7:48:56.998 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.025 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSCheckAction subprocessor finished (errors: 1): <KSUpdateCheckAction:
0x710630
    engine=<KSUpdateEngine:0x508170>
    fetcherFactory=<KSFetcherFactory:0x7198f0>
    server=<KS OmahaServer:0x7198e0
        engine=<KSUpdateEngine:0x508170>
        params={
            ActivesInfo = {
                "com.google.picasa" = {
                    LastRollCallPingDate = 2015-03-30 07:00:01 +0000;
                    LastActiveDate = 2015-03-30 01:27:19 +0000;
                    LastActivePingDate = 2015-03-30 07:00:01 +0000;
                };
                "com.google.Keystone" = {
                    LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
                    LastActiveDate = 2015-04-01 08:48:54 +0000;
                    LastActivePingDate = 2015-03-31 07:00:00 +0000;
                };
                "com.google.gpautobackup" = {
                    LastRollCallPingDate = 2015-03-31 07:00:00 +0000;
                    LastActivePingDate = 2015-03-31 07:00:00 +0000;
                    LastActiveDate = 2015-03-31 14:19:27 +0000;
```

```

        };
        "com.google.Chrome" = {
            LastRollCallPingDate = 2015-03-30 07:00:00 +0000;
            LastActivePingDate = 2015-03-30 07:00:00 +0000;
            LastActiveDate = 2015-04-01 08:48:51 +0000;
        };
    };
    IsSystem = 0;
    ReportingAttributes = { };
    EngineVersion = "1.2.0.7844";
    UserInitiated = 0;
    Identity = KeystoneAgent;
}
>
runningRequests=0
inputTickets={
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >,
    <KSTicket:0x1948850
        productID=com.google.Chrome
        version=41.0.2272.104
        xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/
Google Chrome.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:48
        tagPath=/Applications/Google Chrome.app/Contents/Info.plist
        tagKey=KSChannelID
        brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
        brandKey=KSBrandID
        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x1948050
        productID=com.google.picasa
        version=3.9.139.218
        xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-28 21:31:58
    >

```

```

    })
    outputUpdates={ ( ) }
>
1/04/2015 7:48:56.998 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.026 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSMultiAction(KSActionProcessorDelegate) processingStopped:] KSCheckAction
subprocessor stopped: <KSActionProcessor:0x1947890>
1/04/2015 7:48:56.998 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.026 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSCheckAction(KSActionProcessorDelegate) processingDone:] KSCheckAction
subprocessor done: <KSActionProcessor:0x1947890
    delegate=<KSCheckAction:0x1948b40>
    isProcessing=NO actionsCompleted=1 progress=1.00
    errors=1 currentActionErrors=0
    actionQueue=( )
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 1): <KSCheckAction:0x1948b40
    engine=<KSUpdateEngine:0x508170>
    subProcessor=<KSActionProcessor:0x1947890
        delegate=<KSCheckAction:0x1948b40>
        isProcessing=NO actionsCompleted=1 progress=1.00
        errors=1 currentActionErrors=0
        actionQueue=( )
>
    inputTickets={ (
        <KSTicket:0x1948050
            productID=com.google.picasa
            version=3.9.139.218
            xc=<KSPathExistenceChecker:0x1947b80 path=/Applications/
Picasa.app>
                serverType=Omaha
                url=https://tools.google.com/service/update2
                creationDate=2015-03-28 21:31:58
        >,
        <KSTicket:0x1948850
            productID=com.google.Chrome
            version=41.0.2272.104
            xc=<KSPathExistenceChecker:0x19487a0 path=/Applications/
Google Chrome.app>
                serverType=Omaha
                url=https://tools.google.com/service/update2
                creationDate=2015-03-30 16:59:48
                tagPath=/Applications/Google Chrome.app/Contents/Info.plist
                tagKey=KSChannelID
                brandPath=/Volumes/Storage/Users/Kodama/Library/Google/Google
Chrome Brand.plist
                brandKey=KSBrandID
    )
}

```

```

        versionPath=/Applications/Google Chrome.app/Contents/Info.plist
        versionKey=KSVersion
    >,
    <KSTicket:0x19484f0
        productID=com.google.gpautobackup
        version=1.0.27.218
        xc=<KSPathExistenceChecker:0x19484a0 path=/Applications/
Google+ Auto Backup.app>
        serverType=Omaha
        url=https://tools.google.com/service/update2
        creationDate=2015-03-31 12:36:19
    >,
    <KSTicket:0x19486c0
        productID=com.google.Keystone
        version=1.2.0.7844
        xc=<KSPathExistenceChecker:0x1948670 path=/Volumes/Storage/
Users/Kodama/Library/Google/GoogleSoftwareUpdate/
GoogleSoftwareUpdate.bundle>
        url=https://tools.google.com/service/update2
        creationDate=2015-03-30 16:59:47
    >
    })
    outputUpdates=(null)
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSPrefetchAction:0x1947b00
engine=<KSUpdateEngine:0x508170>
fetches=( )
inputUpdates=(null)
outputUpdates=(null)
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSPrefetchAction performAction] KSPrefetchAction no updates to prefetch.
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSPrefetchAction:0x1947b00
engine=<KSUpdateEngine:0x508170>
fetches=( )
inputUpdates=(null)
outputUpdates=(null)
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSSilentUpdateAction:0x1948930
engine=<KSUpdateEngine:0x508170>

```

```

    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSMultiUpdateAction performAction] KSSilentUpdateAction had no updates to
apply.
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSSilentUpdateAction:0x1948930
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:56.999 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:startingAction:]
KSUpdateEngine starting action: <KSPromptAction:0x1948d20
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:57.000 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSMultiUpdateAction performAction] KSPromptAction had no updates to apply.
1/04/2015 7:48:57.000 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=1] -
[KSUpdateEngine(KSActionProcessorDelegate) processor:finishedAction:errors:]
KSUpdateEngine finished action (errors: 0): <KSPromptAction:0x1948d20
    engine=<KSUpdateEngine:0x508170>
    inputUpdates=(null)
    outputUpdates=(null)
>
1/04/2015 7:48:57.000 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.027 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=2] -
[KSUpdateEngine(PrivateMethods) updateFinish] KSUpdateEngine update
processing complete.
1/04/2015 7:48:57.000 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01
19:48:56.998 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -
[KSAgentUploader fetcher:failedWithError:] Failed to upload stats to
<NSMutableURLRequest https://tools.google.com/service/update2> with error Error
Domain=NSURLErrorDomain Code=-1009 "The Internet connection appears to be
offline." UserInfo=0x1952b30 {NSErrorFailingURLStringKey=https://
tools.google.com/service/update2, _kCFStreamErrorCodeKey=8,
NSErrorFailingURLKey=https://tools.google.com/service/update2,
NSLocalizedString=The Internet connection appears to be offline.,
_kCFStreamErrorDomainKey=12, NSUnderlyingError=0x1940170 "The Internet
connection appears to be offline."}
1/04/2015 7:48:57.132 pm GoogleSoftwareUpdateAgent[323]: 2015-04-01

```

19:48:57.131 GoogleSoftwareUpdateAgent[323/0xb0219000] [lvl=3] -[KSAgentApp uploadStats:] Failed to upload stats <KSStatsCollection:0x1939070 path="/Volumes/Storage/Users/Kodama/Library/Google/GoogleSoftwareUpdate/Stats/Keystone.stats", count=6, stats={

```
    checks = 8;
    failedchecks = 8;
    tickets = 4;
    usertickets = 4;
    validtickets = 3;
    validusertickets = 3;
```

}>

1/04/2015 7:48:59.261 pm mds[32]: (DiskStore.Error:1417) Unexpected file dev: 16777222 storeDev:16777218 mode:41fd hint:684653 oid:684653 ino:2 fsEvents:0 / Volumes/Storage -- /Volumes/Storage

1/04/2015 7:48:59.261 pm mds[32]: (DiskStore.Error:1417) Unexpected file dev: 16777225 storeDev:16777218 mode:41ed hint:684651 oid:684651 ino:2 fsEvents:0 / Volumes/Untitled -- /Volumes/Untitled

1/04/2015 7:48:59.262 pm mds[32]: (DiskStore.Error:1417) Unexpected file dev: 754974722 storeDev:16777218 mode:416d hint:399635 oid:399635 ino:5 fsEvents:0 /home -- /home

1/04/2015 7:48:59.262 pm mds[32]: (DiskStore.Error:1417) Unexpected file dev: 754974721 storeDev:16777218 mode:416d hint:399634 oid:399634 ino:3 fsEvents:0 /net -- /net

1/04/2015 7:48:59.931 pm discoveryd[48]: Basic SleepProxy Could not get the primary interface

1/04/2015 7:49:00.855 pm configd[25]: network changed: v4(en3+:192.168.1.11) DNS+ Proxy+ SMB

1/04/2015 7:49:00.860 pm configd[25]: setting hostname to "192-168-1-11.tpgi.com.au"

1/04/2015 7:49:01.001 pm discoveryd[48]: Basic SleepProxy Could not get the primary interface

1/04/2015 7:49:01.972 pm com.apple.xpc.launchd[1]: (com.apple.appkit.xpc.sandboxedServiceRunner) The JoinExistingSession key is only available to Application services.

1/04/2015 7:49:01.972 pm com.apple.xpc.launchd[1]: (com.apple.DataDetectorsDynamicData) The JoinExistingSession key is only available to Application services.

1/04/2015 7:49:01.974 pm com.apple.xpc.launchd[1]: (com.apple.FileSyncAgent.PHD.isRunning) The HideUntilCheckIn property is an architectural performance issue. Please transition away from it.

1/04/2015 7:49:01.975 pm com.apple.xpc.launchd[1]:

(com.apple.mbloginhelper.user) This key does not do anything: OnDemand

1/04/2015 7:49:01.975 pm com.apple.xpc.launchd[1]: (com.apple.mbpluginhost.user) This key does not do anything: OnDemand

1/04/2015 7:49:01.977 pm com.apple.xpc.launchd[1]: (com.apple.secd) This key does not do anything: OnDemand

1/04/2015 7:49:01.977 pm com.apple.xpc.launchd[1]: (com.apple.secd) The ServiceIPC key is no longer respected. Please remove it.

1/04/2015 7:49:01.977 pm com.apple.xpc.launchd[1]:

(com.apple.speech.speechsynthesisd) This key does not do anything: OnDemand

[illegible]

[illegible]



[illegible]

[illegible]

[illegible]

1/04/2015 7:49:02.969 pm apsd[49]: Illegal subject name missing

'courier.push.apple.com' (2.5.4.3): ({

label = "2.5.4.6";

"localized label" = "2.5.4.6";

type = string;

value = US;

}, {

label = "2.5.4.8";

"localized label" = "2.5.4.8";

type = string;

value = California;

}, {

label = "2.5.4.7";

"localized label" = "2.5.4.7";

type = string;

value = Cupertino;

}, {

label = "2.5.4.10";

"localized label" = "2.5.4.10";

type = string;

value = "Apple Inc.";

}, {

label = "2.5.4.3";

"localized label" = "2.5.4.3";

type = string;

value = "courier.sandbox.push.apple.com";

}}

1/04/2015 7:49:03.035 pm storeassetd[383]: AssetServiceDelegate: Accepting new connection <NSXPCCConnection: 0x7fa451c0c150> connection from pid 382 with interface <AssetServiceInterface: 0x7fa451c0d500> (PID 382)

1/04/2015 7:49:03.000 pm kernel[0]: BUG in process suhelperd[379]: over-released legacy external boost assertions (0 total, 0 external, 0 legacy-external)

1/04/2015 7:49:03.064 pm storeassetd[383]: addOperation <UpdateOperation: 0x7fa451f0f030>{name = '(null)'}  
<UpdateOperation: 0x7fa451f0f030>{name = '(null)'}

1/04/2015 7:49:03.378 pm com.apple.xpc.launchd[1]:

(com.apple.StreamingUnzipService) The \_DirtyJetsamPriority key is not available on this platform.

1/04/2015 7:49:03.378 pm com.apple.xpc.launchd[1]:

(com.apple.StreamingUnzipService) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:49:03.380 pm storedownload[385]: DownloadServiceDelegate: Accepting new connection <NSXPCCConnection: 0x7f87b3d12310> connection from pid 383 with interface <DownloadServiceInterface: 0x7f87b3d20880> (PID 383)

1/04/2015 7:49:03.796 pm AppleIDAuthAgent[326]: AppleIDAuth URL: https://identity.apple.com/dsservices/dsxmlrpc

1/04/2015 7:49:04.971 pm ntpd[185]: peer \* @ 17.253.8.243

1/04/2015 7:49:05.605 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The \_DirtyJetsamMemoryLimit key is not available on this platform.

1/04/2015 7:49:08.122 pm com.apple.xpc.launchd[1]:

(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:49:08.000 pm kernel[0]: Google Chrome He (map: 0xfffff801fd44a50)  
triggered DYLD shared region unnest for map: 0xfffff801fd44a50, region  
0x7fff90200000->0x7fff90400000. While not abnormal for debuggers, this increases  
system memory footprint until the target exits.  
1/04/2015 7:49:51.275 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:49:51.322 pm bird[285]: AOSKit WARN: Failed to get default kc status,  
err=-25294 (uid=501)  
1/04/2015 7:49:51.335 pm bird[285]: Failed to obtain sandbox extension for path=  
Volumes/Storage/Users/Kodama/Library/Caches/com.apple.bird. Errno:1  
1/04/2015 7:49:51.337 pm bird[285]: Failed to obtain sandbox extension for path=  
Volumes/Storage/Users/Kodama/Library/Caches/com.apple.bird. Errno:1  
1/04/2015 7:49:51.493 pm sandboxd[408]: ([285]) bird(285) deny file-issue-  
extension /Volumes/Storage/Users/Kodama/Library/Caches/com.apple.bird  
1/04/2015 7:49:51.495 pm sandboxd[408]: ([285]) bird(285) deny file-issue-  
extension /Volumes/Storage/Users/Kodama/Library/Caches/com.apple.bird  
1/04/2015 7:49:53.662 pm com.apple.xpc.launchd[1]:  
(com.apple.imdmessageservices.IMDMessageServicesAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:49:53.662 pm com.apple.xpc.launchd[1]:  
(com.apple.imfoundation.IMRemoteURLConnectionAgent) The  
\_DirtyJetsamMemoryLimit key is not available on this platform.  
1/04/2015 7:52:19.915 pm firmwaresyncd[35]: /sbin/fsck\_msdos exited with 8  
1/04/2015 7:52:19.915 pm firmwaresyncd[35]: Command /sbin/fsck\_msdos output:  
\*\* /dev/rdisk0s1  
\*\* Phase 1 - Preparing FAT  
\*\* Phase 2 - Checking Directories  
\*\* Phase 3 - Checking for Orphan Clusters  
Free space in FSInfo block (353872) not correct (353874)  
Fix? no  
337 files, 176937 KiB free (353874 clusters)  
1/04/2015 7:52:32.660 pm ntpd[185]: time set +0.978856 s