

Jul 6 16:04:34 localhost powerd[152]: powerd process is started
Jul 6 16:04:37 localhost opendirectoryd[165]: 166.1 - Client: apsd, UID: 0, EUID: 0, GID: 0, EGID: 0
Jul 6 16:04:37 localhost opendirectoryd[165]: 166.1 -
ODNodeCreateWithNameAndOptions request, SessionID:
00000000-0000-0000-0000-000000000000, Name: /Search, Options: 0x0
Jul 6 16:04:37 localhost opendirectoryd[165]: 166.1 -
ODNodeCreateWithNameAndOptions failed with error 'Unknown node name' (2000)
Jul 6 16:04:38 localhost Unknown[484]: kern.boottime: { sec = 1499382268, usec = 0 }
Thu Jul 6 16:04:28 2017
Jul 6 16:04:38 iMac Unknown[494]: Launching the Language Chooser for an OS Install
Jul 6 16:04:38 iMac launchprogresswindow[492]: ISAP: show progress UI called.
Jul 6 16:04:52 iMac opendirectoryd[165]: 166 - Client: 'apsd', exited with 0 session(s), 0 node(s) and 0 active request(s)
Jul 6 16:05:06 iMac Installer Progress[159]: IASGetCurrentInstallPhaseList: no install phase array set
Jul 6 16:05:06 iMac Installer Progress[159]: IASGetCurrentInstallPhase: no install phase set
Jul 6 16:05:06 iMac Installer Progress[159]: Progress App loading...
Jul 6 16:05:06 iMac Installer Progress[159]: Progress App is running with no progress set.
Jul 6 16:05:06 iMac Installer Progress[159]: Progress App running...
Jul 6 16:05:06 iMac Installer Progress[159]: Sending show progress UI to delegate.
Jul 6 16:05:06 iMac Installer Progress[159]: IOProgressColorTheme is set to 1
Jul 6 16:05:07 iMac Unknown[496]: Jul 6 16:05:07 Language Chooser[495] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceLUTUR_709
Jul 6 16:05:07 iMac Unknown[496]: Jul 6 16:05:07 Language Chooser[495] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceLUTUR_2020
Jul 6 16:05:07 iMac Unknown[496]: Jul 6 16:05:07 Language Chooser[495] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceROMMRGB
Jul 6 16:05:07 iMac Unknown[496]: Setting boot completed.
Jul 6 16:05:07 iMac Installer Progress[159]: Shield windows created.
Jul 6 16:05:07 iMac Installer Progress[159]: Shield windows ordered front.
Jul 6 16:05:07 iMac Installer Progress[159]: Started phase named: Language Chooser
Jul 6 16:05:37 iMac Language Chooser[495]: LCA+BT2: failed to get BT host controller after 30 seconds
Jul 6 16:05:37 iMac Language Chooser[495]: LCA+BT2: BT host controller appeared after 30 seconds
Jul 6 16:05:37 iMac Language Chooser[495]: Could not read prev-lang:kbd to set keyboard.
Jul 6 16:06:07 iMac Language Chooser[495]: ISAP: hide progress UI called.
Jul 6 16:06:07 iMac Installer Progress[159]: Sending hide progress UI to delegate.
Jul 6 16:06:07 iMac Installer Progress[159]: End progress UI called...
Jul 6 16:06:07 iMac Language Chooser[495]: LCA+BT2: failed to get BT host controller after 30 seconds
Jul 6 16:06:07 iMac Language Chooser[495]: LCA+BT2: BT host controller appeared after 30 seconds

Jul 6 16:06:37 iMac Language Chooser[495]: LCA+BT2: failed to get BT host controller after 30 seconds

Jul 6 16:06:37 iMac Language Chooser[495]: LCA+BT2: BT host controller appeared after 30 seconds

Jul 6 16:06:37 iMac Language Chooser[495]: No primary language hint found

Jul 6 16:06:38 iMac Unknown[496]: 2017-07-06 16:06:38.849 Language Chooser[495:2880] NSColorList could not parse color list file /System/Library/Colors/System.clr

Jul 6 16:06:41 iMac powerd[152]: Assertion Created. Type:UserIsActive Name:'com.apple.iohideventsystem.queue.tickle.4294968569.17' Id:0x900008001 Process:hidd [System: DeclUser kDisp]

Jul 6 16:06:42 iMac Language Chooser[495]: Launching the Installer using language code "en"

Jul 6 16:06:43 iMac Unknown[496]: objc[523]: Class OSDebuggerTool is implemented in both /System/Library/PrivateFrameworks/OSInstaller.framework/Versions/A/OSInstaller (0x1027bebe0) and /System/Installation/CDIS/macOS Installer.app/Contents/MacOS/macOS Installer (0x1026fb3b8). One of the two will be used. Which one is undefined.

Jul 6 16:06:44 iMac Unknown[496]: objc[523]: Class TIMLog is implemented in both /System/Library/CoreServices/Menu Extras/TextInput.menu/Contents/SharedFrameworks/TextInputUI.framework/Versions/A/TextInputUI (0x1154d6858) and /System/Library/CoreServices/Menu Extras/TextInput.menu/Contents/SharedSupport/TIMCore.bundle/Contents/MacOS/TIMCore (0x1154b3b10). One of the two will be used. Which one is undefined.

Jul 6 16:06:44 iMac storagekitd[524]: Starting SKDaemon...

Jul 6 16:06:44 iMac storagekitd[524]: Client entitled for destructive operations

Jul 6 16:06:44 iMac storagekitd[524]: Adding client connection <NSXPCConnection: 0x7fb69cd0e460> connection from pid 523

Jul 6 16:06:45 iMac OSInstaller[523]: No mutable product specified in NVRAM.

Jul 6 16:06:45 iMac OSInstaller[523]: Connected to daemon. Language set to: English

Jul 6 16:06:45 iMac OSInstaller[523]: Connected to daemon. Language set to: English

Jul 6 16:06:45 iMac Unknown[496]: 2017-07-06 16:06:45.812 macOS Installer[523:3540] Connected to daemon. Language set to: English

Jul 6 16:06:45 iMac Unknown[496]: 2017-07-06 16:06:45.812 macOS Installer[523:3540] Connected to daemon. Language set to: English

Jul 6 16:06:45 iMac OSInstaller[523]: We are not image source booted ignoring automation backup.

Jul 6 16:06:45 iMac OSInstaller[523]: No mutable product specified on boot disk.

Jul 6 16:06:45 iMac OSInstaller[523]: Hardware: iMac14,2 @ 3.50 GHz (x 4), 16384 MB RAM

Jul 6 16:06:45 iMac OSInstaller[523]: Running OS Build: Mac OS X 10.12.5 (16F73)

Jul 6 16:06:45 iMac OSInstaller[523]: Env: DYLD_NO_FIX_PREBINDING=1

Jul 6 16:06:45 iMac OSInstaller[523]: Env: PATH=/usr/bin:/bin:/usr/sbin:/sbin

Jul 6 16:06:45 iMac OSInstaller[523]: Env: PWD=/

Jul 6 16:06:45 iMac OSInstaller[523]: Env: XPC_FLAGS=0x0

Jul 6 16:06:45 iMac OSInstaller[523]: Env: XPC_SERVICE_NAME=0

Jul 6 16:06:45 iMac OSInstaller[523]: Env: SHLVL=1

Jul 6 16:06:45 iMac OSInstaller[523]: Env: __OSINSTALL_ENVIRONMENT=1
Jul 6 16:06:45 iMac OSInstaller[523]: Env: CI_DEFAULT_OPENCL_USAGE=0
Jul 6 16:06:45 iMac OSInstaller[523]: Env: OS_INSTALL=1
Jul 6 16:06:45 iMac OSInstaller[523]: Env: _=/System/Library/CoreServices/Language
Chooser.app/Contents/MacOS/Language Chooser
Jul 6 16:06:45 iMac OSInstaller[523]: Registering the connection
Jul 6 16:06:45 iMac OSInstaller[523]: client 0x7fdd9443b870: phaseName = OS
Installer
Jul 6 16:06:45 iMac OSInstaller[523]: Registering the connection
Jul 6 16:06:45 iMac OSInstaller[523]: client 0x7fdd9457c460: phaseName = OS
Installer
Jul 6 16:06:45 iMac OSInstaller[523]: Mutable product: Looking for automation file at
(null)
Jul 6 16:06:45 iMac OSInstaller[523]: No file at (null)
Jul 6 16:06:45 iMac OSInstaller[523]: Install Config: Looking for automation file at (null)
Jul 6 16:06:45 iMac OSInstaller[523]: No file at /System/Installation/Packages/Extras/
mininstallconfig.xml
Jul 6 16:06:45 iMac OSInstaller[523]: Looking for automation file at (null)
Jul 6 16:06:45 iMac OSInstaller[523]: Install will not be automated.
Jul 6 16:06:45 iMac OSInstaller[523]: Install will performed using distribution/collection
at /System/Installation/Packages/OSInstall.mpkg.
Jul 6 16:06:46 iMac OSInstaller[523]: Waiting for target evaluation.
Jul 6 16:06:46 iMac OSInstaller[523]: Starting target evaluation queue.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating install check for (null)
Jul 6 16:06:46 iMac OSInstaller[523]: Install check successful.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating 20 disks
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk14 Mount
point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk3 Mount
point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk8 Mount
point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk16 Mount
point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData
Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk11 Mount
point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk0s4 Mount
point: /Volumes/Untitled Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }
Jul 6 16:06:46 iMac OSInstaller[523]: (null) is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk18 Mount

point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk2s2 Mount point: / Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: USB is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk13 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk4s1 Mount point: /Volumes/System Reserved Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }

Jul 6 16:06:46 iMac OSInstaller[523]: System Reserved is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk5 Mount point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk4s2 Mount point: /Volumes/Storage Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }

Jul 6 16:06:46 iMac OSInstaller[523]: Storage is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk12 Mount point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk19 Mount point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Finished target evaluation.

Jul 6 16:06:46 iMac OSInstaller[523]: Registering the connection

Jul 6 16:06:46 iMac OSInstaller[523]: client 0x7fdd944725b0: phaseName = OS
Installer
Jul 6 16:06:46 iMac OSInstaller[523]: client 0x7fdd944725b0: phaseName = "OS
Installer"
Jul 6 16:06:46 iMac OSInstaller[523]: ISAP: hide progress UI called.
Jul 6 16:06:46 iMac OSInstaller[523]: client 0x7fdd944725b0: phaseName = OS
Installer
Jul 6 16:06:46 iMac Installer Progress[159]: Sending hide progress UI to delegate.
Jul 6 16:06:46 iMac Unknown[496]: Jul 6 16:06:46 macOS Installer[523] <Error>:
CGColorSpaceCreateWithName failed for kCGColorSpaceTUR_709
Jul 6 16:06:46 iMac Unknown[496]: Jul 6 16:06:46 macOS Installer[523] <Error>:
CGColorSpaceCreateWithName failed for kCGColorSpaceTUR_2020
Jul 6 16:06:46 iMac Unknown[496]: Jul 6 16:06:46 macOS Installer[523] <Error>:
CGColorSpaceCreateWithName failed for kCGColorSpaceROMMRGB
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating 17 disks
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk14 Mount
point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk3 Mount
point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk8 Mount
point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk16 Mount
point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData
Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk11 Mount
point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk18 Mount
point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk7 Mount
point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk2s2 Mount
point: / Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: USB is a valid target.
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk13 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk6 Mount
point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk5 Mount point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk12 Mount point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk19 Mount point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:06:46 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:06:46 iMac Language Chooser[495]: Not hiding Language Chooser in window counter

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.191 Disk Utility[528:3680] NSColorList could not parse color list file /System/Library/Colors/System.clr

Jul 6 16:07:13 iMac storagekitd[524]: Client entitled for destructive operations

Jul 6 16:07:13 iMac storagekitd[524]: Adding client connection <NSXPCCConnection: 0x7fb69cf0d2a0> connection from pid 528

Jul 6 16:07:13 iMac OSInstaller[523]: Starting target evaluation queue.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating install check for (null)

Jul 6 16:07:13 iMac OSInstaller[523]: Install check successful.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating 20 disks

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk14 Mount point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk3 Mount point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk8 Mount point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk16 Mount point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData

Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk11 Mount point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk0s4 Mount point: /Volumes/Untitled Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }

Jul 6 16:07:13 iMac OSInstaller[523]: (null) is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk18 Mount point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk2s2 Mount point: / Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: USB is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk13 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk4s1 Mount point: /Volumes/System Reserved Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }

Jul 6 16:07:13 iMac OSInstaller[523]: System Reserved is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk5 Mount point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk4s2 Mount point: /Volumes/Storage Role: kSKDiskRoleWindowsData Type: kSKDiskTypeNTFS }

Jul 6 16:07:13 iMac OSInstaller[523]: Storage is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk12 Mount point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk19 Mount point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac Unknown[496]: Jul 6 16:07:13 Disk Utility[528] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceIcTUR_709

Jul 6 16:07:13 iMac Unknown[496]: Jul 6 16:07:13 Disk Utility[528] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceIcTUR_2020

Jul 6 16:07:13 iMac Unknown[496]: Jul 6 16:07:13 Disk Utility[528] <Error>: CGColorSpaceCreateWithName failed for kCGColorSpaceROMMRGB

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.459 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk14 Mount point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.460 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk3 Mount point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.460 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk8 Mount point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.460 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk16 Mount point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.460 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk11 Mount point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.460 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk18 Mount point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk13 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.461 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk5 Mount point: /Volumes
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.462 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk17 Mount point: /Library/
Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.462 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk12 Mount point: /private/var/
root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.462 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk9 Mount point: /System/
Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.462 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk19 Mount point: /private/var/
tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac Disk Utility[528]: Connected to daemon. Language set to: English

Jul 6 16:07:13 iMac Disk Utility[528]: Connected to daemon. Language set to: English

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.716 Disk Utility[528:3684]
Connected to daemon. Language set to: English

Jul 6 16:07:13 iMac Unknown[496]: 2017-07-06 16:07:13.716 Disk Utility[528:3684]
Connected to daemon. Language set to: English

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating 17 disks

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk5 Mount
point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk13 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk19 Mount
point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk3 Mount
point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk18 Mount
point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk12 Mount
point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk2s2 Mount
point: / Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: USB is a valid target.

Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk8 Mount
point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk11 Mount point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk16 Mount point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk14 Mount point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:13 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:13 iMac OSInstaller[523]: untitled is a valid target.
Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.175 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk14 Mount point: /private/var/root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.175 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk3 Mount point: /private/var/log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk8 Mount point: /private/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk16 Mount point: /Library/Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk11 Mount point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk18 Mount point: /private/var/
tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk7 Mount point: /private/var/
run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk13 Mount point: Not
Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk6 Mount point: /private/var/
tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk15 Mount point: /Library/
Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.176 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk10 Mount point: /private/var/
db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.177 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk5 Mount point: /Volumes
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.177 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk17 Mount point: /Library/
Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.177 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk12 Mount point: /private/var/
root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.177 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk9 Mount point: /System/
Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:14 iMac Unknown[496]: 2017-07-06 16:07:14.177 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk19 Mount point: /private/var/
tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk14 Mount point: /private/var/
root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk3 Mount point: /private/var/
log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk8 Mount point: /private/tmp
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk16 Mount point: /Library/
Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]

Failed to get physical whole disk: SKDisk { BSD Name: disk11 Mount point: /private/var/folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk18 Mount point: /private/var/tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.483 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk13 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk5 Mount point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk12 Mount point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.484 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk19 Mount point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac diskmanagementd[525]: DM ->T-[DMToolPartitionDisk
changeGUIDKeysToPartIDKeys:forDictionary:]: inPartitionsArr=(
 {
 Flags = 1;
 GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
 Name = "EFI System Partition";
 Offset = 40;
 "Partition ID" = 1;
 Size = 409600;
 Type = EFI;
 },
 {

```

        Flags = 9;
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        "Partition ID" = 2;
        Size = 233769824;
        Type = "Apple_HFS";
    }
) inoutDict(bef)={
    "90D038A1-6B41-46ED-B849-C155B74820D5" = {
        Erase = 0;
        Existed = 0;
        FilesystemName = "Journaled HFS+";
        Name = NEW;
        Newfs = 1;
        Size = 0;
    };
}
Jul 6 16:07:40 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionDisk
changeGUIDKeysToPartIDKeys:forDictionary:]: listOfKeys=(
    "90D038A1-6B41-46ED-B849-C155B74820D5"
)
Jul 6 16:07:40 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionDisk
changeGUIDKeysToPartIDKeys:forDictionary:]: . k=90D038A1-6B41-46ED-B849-
C155B74820D5 p={
    Flags = 9;
    GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
    Offset = 409640;
    "Partition ID" = 2;
    Size = 233769824;
    Type = "Apple_HFS";
}
Jul 6 16:07:40 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionDisk
changeGUIDKeysToPartIDKeys:forDictionary:]: . CHANGING KEY:
old=90D038A1-6B41-46ED-B849-C155B74820D5 new=2
Jul 6 16:07:40 iMac diskmanagementd[525]: DM <-T-[DMToolPartitionDisk
changeGUIDKeysToPartIDKeys:forDictionary:]: retVal=0 inoutDict(aft)={
    2 = {
        Erase = 0;
        Existed = 0;
        FilesystemName = "Journaled HFS+";
        Name = NEW;
        Newfs = 1;
        Size = 0;
    };
}
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk14 Mount point: /private/var/

```

root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk3 Mount point: /private/var/
log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk8 Mount point: /private/tmp
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk16 Mount point: /Library/
Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk11 Mount point: /private/var/
folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.989 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk18 Mount point: /private/var/
tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:07:40 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk7 Mount point: /private/var/
run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk13 Mount point: Not
Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk6 Mount point: /private/var/
tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk15 Mount point: /Library/
Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk10 Mount point: /private/var/
db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk5 Mount point: /Volumes
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.990 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk17 Mount point: /Library/
Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.991 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk12 Mount point: /private/var/
root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.991 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk9 Mount point: /System/
Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:07:40 iMac Unknown[496]: 2017-07-06 16:07:40.991 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk19 Mount point: /private/var/
tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:41 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e9767b0=disk1s1=EFI inNewPartNum=1 inDolt=1
Jul 6 16:07:41 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul 6 16:07:41 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e9767b0=disk1s2=NEW inNewPartNum=2 inDolt=1
Jul 6 16:07:41 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul 6 16:07:41 iMac storagekitd[524]: Erase Complete, Mount Point: (null)
Jul 6 16:07:41 iMac storagekitd[524]: Recache Complete, Mount Point: (null)
Jul 6 16:07:41 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:07:41 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/NEW Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:07:41 iMac OSInstaller[523]: NEW is a valid target.
Jul 6 16:07:46 iMac OSInstaller[523]: There are still active callers
Jul 6 16:09:38 iMac OSInstaller[523]: Can not connect to /var/run/
systemkeychaincheck.socket: No such file or directory
Jul 6 16:09:52 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:52 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:52 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:09:52 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:52 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:54 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:54 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:54 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ->T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
inSliceDisk=0x7fa7dbf195b8=disk1s2=macOS inPct=71..95
inNewSize=59840147456(B)=116875288(S) inMode=Normal inOptionSize=0(B)=0(S)
inNewEntriesRequested=(
 {
 Erase = 0;
 Existed = 0;
 FilesystemName = "Journaled HFS+";

```

        Name = windows;
        Newfs = 1;
        Size = 0;
    }
    ) inFormatNewEntries=1 inLMBROption=(null) inDelegate=(null)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured valid mode
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured not (newSize=0=GrowToFit specified together with a special mode)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured not (AddRecoveryEntry mode plus triples specified)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured target is slice; ensured scheme is GPT; parent wholeDiskBSD/UDS=disk1
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
oldsize = 119690149888 B = 233769824 S
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
newsize = 59840147456 B = 116875288 S
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured not (size delta indicates grow yet shrink-specific modes are asked for)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured not (size delta indicates shrink yet a grow-specific mode was asked for)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
targetPartID=2
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
targetHasBooterAtPartID=(nil if no booter)=(null) GUID=(null) size=(null) name=(null)
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

```


newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: doing
DARegisterDiskPeekCallback to avoid DA dialogs

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKMediaCreateWithPath dev=/dev/rdisk1 opts={
 "Shared Writer" = 1;
 Writable = 1;
}

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKMediaCreateWithPath err=0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
blocksize=512 kMINALIGNMENT=4096 kSECTORSIZE=512=512 alignment=8

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFReadMedia device=<MKMediaRef>: /dev/rdisk1=0x7fa7dbf1ed40 opts={
 "Include all" = 1;
}

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFReadMedia err=0 media={

 Schemes = (
 {
 ID = GPT;
 Name = "GPT Partition Scheme";
 Sections = (
 {
 GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
 ID = MAP;
 "Media Block Count" = 234441581;
 "Media Block Size" = 512;
 "Media Offset" = 34;
 Offset = 34;
 Overhead = 67;
 Partitions = (
 {
 GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
 Name = "EFI System Partition";
 Offset = 40;
 "Partition ID" = 1;
 Size = 409600;

```

        Type = EFI;
    },
    {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        "Partition ID" = 2;
        Size = 233769824;
        Type = "Apple_HFS";
    }
);
Revision = 65536;
"Section Block Count" = 234441648;
"_Reference" = <d0f3d1db a77f0000>;
}
);
}
);
}

```

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
making DEL/ADD lists: Normal mode: nothing to do

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
making DEL/ADD lists: TRIPLETS GIVEN: DEL+=none ADD+=triplets

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: done
making DEL/ADD lists: DEL=(
) ADD=(

```

    {
        Erase = 0;
        Existed = 0;
        FileSystemName = "Journaled HFS+";
        Name = windows;
        Newfs = 1;
        Size = 0;
    }

```

```

) ADDOPTS=(
    {
        "Direct Mode" = 0;
        "Retain existing content" = 0;
    }
)

```

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

```
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef  
doomPartitionsByPartID oldEntriesToDelArr=(  
    )
```

```
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap  
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:  
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft  
doomPartitionsByPartID err=0
```

```
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap  
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:  
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef  
MKCFUpdateMedia() (del) media={
```

```
    Schemes = (  
        {  
            ID = GPT;  
            Name = "GPT Partition Scheme";  
            Sections = (  
                {  
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";  
                    ID = MAP;  
                    "Media Block Count" = 234441581;  
                    "Media Block Size" = 512;  
                    "Media Offset" = 34;  
                    Offset = 34;  
                    Overhead = 67;  
                    Partitions = (  
                        {  
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";  
                            Name = "EFI System Partition";  
                            Offset = 40;  
                            "Partition ID" = 1;  
                            Size = 409600;  
                            Type = EFI;  
                        },  
                        {  
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";  
                            Offset = 409640;  
                            "Partition ID" = 2;  
                            Size = 233769824;  
                            Type = "Apple_HFS";  
                        }  
                    );  
                    Revision = 65536;  
                    "Section Block Count" = 234441648;  
                    "_Reference" = <d0f3d1db a77f0000>;  
                }  
            );  
        }  
    );  
}
```

```

    );
    } lib=CFBundle 0x7fa7dbd372a0 </System/Library/PrivateFrameworks/
MediaKit.framework/Loaders/MKDrivers.bundle> (not loaded) align=8 opts={
    "Flexible Allocation" = 1;
    "Generate Freespace Records" = 1;
    "Legacy Mode" = 0;
    "UEFI Mode" = 0;
}
Jul  6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFUpdateMedia() (del) err=0 media={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            "Partition ID" = 2;
                            Size = 233769824;
                            Type = "Apple_HFS";
                        }
                    );
                    Revision = 65536;
                    "Section Block Count" = 234441648;
                    "_Reference" = <d0f3d1db a77f0000>;
                }
            )
        }
    )
}

```

```

    );
  }
);
}

```

```

Jul  6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
adjustPartitionsAtPartID2 newEntriesToAddArr=(

```

```

{
  Erase = 0;
  Existed = 0;
  FilesystemName = "Journaled HFS+";
  Name = windows;
  Newfs = 1;
  Size = 0;
}

```

```

)
Jul  6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
adjustPartitionsAtPartID2 err=0 updatedMediaDict={

```

```

  Schemes = (
    {
      Alignment = 8;
      ID = GPT;
      Name = "GPT Partition Scheme";
      Sections = (
        {
          GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
          ID = MAP;
          "Media Block Count" = 234441581;
          "Media Block Size" = 512;
          "Media Offset" = 34;
          Offset = 34;
          Overhead = 67;
          Partitions = (
            {
              GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
              Name = "EFI System Partition";
              Offset = 40;
              "Partition ID" = 1;
              Size = 409600;
              Type = EFI;
            },
            {
              GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
              Offset = 409640;

```

```

        Options = {
            "Direct Mode" = 1;
            "Retain existing content" = 1;
        };
        "Partition ID" = 2;
        Size = 116875288;
        Type = "Apple_HFS";
    },
    {
        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117284928;
        Options = Jul 6 16:09:55 iMac
diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbOption:percentBegin:percentEnd:partitionDataDelegate:] bef
MKCFUpdateMedia() (changesize+add) media={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            Options = {
                                "Direct Mode" = 1;
                                "Retain existing content" = 1;
                            };
                            "Partition ID" = 2;

```

```

        Size = 116875288;
        Type = "Apple_HFS";
    },
    {
        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117284928;
        Options =
            Jul 6 16:09:55 iMac
diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:] aft
MKCFUpdateMedia() (changesize+add) err=0 media={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            Options = {
                                "Direct Mode" = 1;
                                "Retain existing content" = 1;
                            };
                            "Partition ID" = 2;
                            Size = 116875288;
                            Type = "Apple_HFS";
                        },
                        {
                            Flags = 9;

```

```

        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117547072;
Jul  6 16:09:55 iMac diskmanagementd[525]: DM ..T-
[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFWriteMedia() media={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            Options = {
                                "Direct Mode" = 1;
                                "Retain existing content" = 1;
                            };
                            "Partition ID" = 2;
                            Size = 116875288;
                            Type = "Apple_HFS";
                        },
                        {
                            Flags = 9;
                            GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
                            Offset = 117547072;
                            Options = Jul  6 16:09:55 iMac diskmanagementd[525]:
DM ..T-[DMToolPartitionMap

```



```
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFWriteMedia() err=0 mediaDict={
```

```
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            Options = (
                                {
                                    "Direct Mode" = 1;
                                    "Retain existing content" = 1;
                                }
                            );
                            "Partition ID" = 2;
                            Size = 116875288;
                            Type = "Apple_HFS";
                        },
                        {
                            Flags = 9;
                            GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
                            Offset = 117547072;
                            OJul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-
```

```
[DMToolPartitionMap
```

```
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFDisposeMedia()
```

```
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
```

```

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFDDisposeMedia() err=0
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: did
MK CFRelease; driver can open again so disks will now reappear, no BSD ordering
guaranteed, so will use GUID-UUID match
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
looking for 1 new disks
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . new
iter: now newEntriesToDiscoverDict={
    "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9" = {
        Erase = 0;
        Existed = 0;
        FilesystemName = "Journaled HFS+";
        Name = windows;
        Newfs = 1;
        Size = 0;
    };
}
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . a
(any) MK-reported new child of 0x70000e975a00=disk1 is
GUID=ED1226A4-0E89-4E6E-B6DC-2C8918030CD9 ; looking in IOReg
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
MATCH: NewDisk GUID=ED1226A4-0E89-4E6E-B6DC-2C8918030CD9 appeared in
IOReg
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . got
from ioreg without expecting DA to know about it yet =
NewDisk=0x70000e975860=disk1s3
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
NewPartition of 0x70000e975a00=disk1 is GUID=ED1226A4-0E89-4E6E-
B6DC-2C8918030CD9 BSD=disk1s3
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

```

```
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
NewEntryDict={
```

```
    Erase = 0;
    Existed = 0;
    FilesystemName = "Journaled HFS+";
    Name = windows;
    Newfs = 1;
    Size = 0;
}
```

```
Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
global format mode enabled; maybe do newfs for newEntryDict={
```

```
    Erase = 0;
    Existed = 0;
    FilesystemName = "Journaled HFS+";
    Name = windows;
    Newfs = 1;
    Size = 0;
}
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating 1 disks
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s3 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating 1 disks
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.627 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk14 Mount point: /private/var/
root/Library/Containers Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: macOS is a valid target.
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.627 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk3 Mount point: /private/var/
log Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk8 Mount point: /private/tmp
Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk16 Mount point: /Library/
Preferences/SystemConfiguration Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk11 Mount point: /private/var/
folders Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680]
Failed to get physical whole disk: SKDisk { BSD Name: disk18 Mount point: /private/var/
tmp/RecoveryTemp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
```

```
Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680]
```

Failed to get physical whole disk: SKDisk { BSD Name: disk7 Mount point: /private/var/run Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk13 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk6 Mount point: /private/var/tmp Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk15 Mount point: /Library/Preferences Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.628 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk10 Mount point: /private/var/db Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.629 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk5 Mount point: /Volumes Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.629 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk17 Mount point: /Library/Keychains Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.629 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk12 Mount point: /private/var/root/Library Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.629 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk9 Mount point: /System/Installation Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac Unknown[496]: 2017-07-06 16:09:55.629 Disk Utility[528:3680] Failed to get physical whole disk: SKDisk { BSD Name: disk19 Mount point: /private/var/tmp/InstallerCookies Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . did newfs of disk=0x70000e975860=disk1s3=windows err=0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . removing ED1226A4-0E89-4E6E-B6DC-2C8918030CD9 from to-do dict

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . after removal, now num new entries still to do = 0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . retry discovery unless timeout

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . new
iter: now newEntriesToDiscoverDict={
}

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: at
FoundAllNewDisks

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
updating Windows boot.ini files as needed

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e9755c0=disk1s1=EFI inNewPartNum=1 inDolt=1

Jul 6 16:09:55 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e9755c0=disk1s2=macOS inNewPartNum=2 inDolt=1

Jul 6 16:09:55 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e9755c0=disk1s3=windows inNewPartNum=3
inDolt=1

Jul 6 16:09:55 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: if=1
DAUnregisterCallback for disk peeks

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: if=1
lower the DMT interrupt level

Jul 6 16:09:55 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
releases

Jul 6 16:09:55 iMac diskmanagementd[525]: DM <-T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

```
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
outErr=0 outNewEntriesCreated=(
    disk1s3
)
```

```
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s3 Mount
point: /Volumes/windows Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:55 iMac OSInstaller[523]: windows is a valid target.
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:55 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:55 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:09:56 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:09:56 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s3 Mount
point: /Volumes/windows Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:09:56 iMac OSInstaller[523]: windows is a valid target.
Jul 6 16:09:56 iMac storagekitd[524]: Error erasing disk Name invalid (-69873)
Jul 6 16:09:56 iMac storagekitd[524]: Erase Complete, Mount Point: (null)
Jul 6 16:09:56 iMac storagekitd[524]: Recache Complete, Mount Point: (null)
Jul 6 16:10:18 iMac Unknown[496]: Connected to daemon. Language set to: English
Jul 6 16:10:18 iMac Unknown[496]: Connected to daemon. Language set to: English
Jul 6 16:10:18 iMac storagekitd[524]: Removing client connection
<SKDaemonConnection: 0x7fb69cf10b00>
Jul 6 16:10:21 iMac Unknown[496]: 2017-07-06 16:10:21.616 macOS
Installer[523:3537] NSColorList could not parse color list file /System/Library/Colors/
System.clr
Jul 6 16:10:27 iMac OSInstaller[523]: Not enough freespace on USB to do straight
install.
Jul 6 16:10:27 iMac OSInstaller[523]: Available: 8815984640
Jul 6 16:10:27 iMac OSInstaller[523]: Required: 12286672896
Jul 6 16:10:27 iMac OSInstaller[523]: Not enough space on target and nothing that
looks like a system to reap.
Jul 6 16:10:37 iMac OSInstaller[523]: Disabling system idle sleep.
Jul 6 16:10:37 iMac powerd[152]: Assertion Created.
Type:PreventUserIdleDisplaySleep Name:'OSInstaller' Id:0x500008008 Process:macOS
Installer [System: PrevIdle PrevDisp DeclUser kDisp]
Jul 6 16:10:37 iMac OSInstaller[523]: X file:///Volumes/macOS/: Missing CoreServices.
Jul 6 16:10:37 iMac OSInstaller[523]: OS! com.apple.pkg.BaseSystemResources
remapped external root path to: /
Jul 6 16:10:37 iMac OSInstaller[523]: Won't convert to CS, machine is not a portable
Jul 6 16:10:37 iMac OSInstaller[523]: SUSoftwareUpdateController: Service connection
invalidated!
Jul 6 16:10:38 iMac OSInstaller[523]: Repairing file system.
Jul 6 16:10:38 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:38 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:38 iMac OSInstaller[523]: Checking Journaled HFS Plus volume.
```

```

Jul 6 16:10:38 iMac OSInstaller[523]: Checking extents overflow file.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking catalog file.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking multi-linked files.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking catalog hierarchy.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking extended attributes file.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking volume bitmap.
Jul 6 16:10:38 iMac OSInstaller[523]: Checking volume information.
Jul 6 16:10:38 iMac OSInstaller[523]: The volume macOS appears to be OK.
Jul 6 16:10:38 iMac OSInstaller[523]: File system check exit code is 0.
Jul 6 16:10:38 iMac OSInstaller[523]: Updating boot support partitions for the volume
as required.
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:39 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:39 iMac OSInstaller[523]: Repair completed successfully.
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:39 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:39 iMac OSInstaller[523]: Container dmg is missing universal diagnostics.
This install will continue attempting to preserve existing diagnostic software...
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ->T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: inParams={
    BlacklistCurrCPUDiag = 1;
    Bless = 0;
    DIAGDMGChunkFile = "<null>";
    DIAGDMGFile = "<null>";
    DonorDiskUDSW = "disk1s2 macOS";
    OSXDMGChunkFile = "//BaseSystem.chunklist";
    OSXDMGFile = "//BaseSystem.dmg";
    RepairDonor = 0;
    VerifyImage = 0;
}
Jul 6 16:10:39 iMac storagekitd[524]: Install recovery system operation began
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: donor disk's storage system is simple so it itself
will be the donor
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: normalized donor:
logical=0x7fa7dbd3a638=disk1s2=macOS=(ifl vuuid=(null))
physical=0x70000e976b80=disk1s2=macOS=disk1s2 storage=(null)
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: at DoneCheckingDontPushWindowsOSPast4

```

Jul 6 16:10:39 iMac diskmanagementd[525]: DM ->T-[DMToolRecoveryPartition
findDiagnosticsGivenDMG:givenCHK:searchHost:currentCPUBlacklist:foundDMG:found
CHK:hadToSearch:tmpDir:]: inGivenDIAGDMGFile=(null)
inGivenDIAGDMGChkFile=(null) inHost=0x7fa7dbd3a638=disk1s2=macOS
inCurrentCPUBlacklist=1
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
findDiagnosticsGivenDMG:givenCHK:searchHost:currentCPUBlacklist:foundDMG:found
CHK:hadToSearch:tmpDir:]: at starting diags preservation attempt
Jul 6 16:10:39 iMac diskmanagementd[525]: DM <-T-[DMToolRecoveryPartition
findDiagnosticsGivenDMG:givenCHK:searchHost:currentCPUBlacklist:foundDMG:found
CHK:hadToSearch:tmpDir:]: retErr=0 outDIAGDMGFile=(null)
outDIAGDMGChkFile=(null) outHadToSearch=0 outTmpDir=(null)
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: aft look for Apple Diagnostics dmg+chunklist,
err=(not fatal, just means no diags)=0 DMG=(null) CHK=(null)
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: and did we have to look around to find it (vs. just
being passed-in) = usingOldDIAG=0
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ->T-[DMRecoveryFileCopier
setOSXImageFile:DIAGSIImageFile:OSXChunkListFile:DIAGSChunkListFile:doCopyBo
otCodeFromOSXImage:doVerifyImages:badDIAGSIsSoftError:withDMTool:statusReport
ingDisk:]: OSXDMG=//BaseSystem.dmg DIAGSDMG=(null) OSXChunkList=//
BaseSystem.chunklist DIAGSChunkList=(null) cpBootSW=1 doVfy=0 badDIAGSok=0
DMT=0x7fa7dbf08860 statusDisk=0x7fa7dbd3a638=disk1s2=macOS
Jul 6 16:10:39 iMac diskmanagementd[525]: DM <-T-[DMRecoveryFileCopier
setOSXImageFile:DIAGSIImageFile:OSXChunkListFile:DIAGSChunkListFile:doCopyBo
otCodeFromOSXImage:doVerifyImages:badDIAGSIsSoftError:withDMTool:statusReport
ingDisk:]: err=0
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: bef attaching and mounting dmg(s)
Jul 6 16:10:39 iMac diskmanagementd[525]: DM ->T-[DMRecoveryFileCopier
attachAndMountAtPercentBegin:percentEnd:]: pct=6..15 ; mode=ERP
Jul 6 16:10:39 iMac storagekitd[524]: DM Message: Attaching disk image //
BaseSystem.dmg
Jul 6 16:10:39 iMac OSInstaller[523]: Attaching disk image //BaseSystem.dmg
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk20s1 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:39 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk20s1 Mount
point: /Volumes/OS X Base System Role: kSKDiskRoleLegacyMacData Type:
kSKDiskTypeHFS }
Jul 6 16:10:39 iMac OSInstaller[523]: OS X Base System is a valid target.
Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMRecoveryFileCopier
attachAndMountAtPercentBegin:percentEnd:]: retErr=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: aft attaching and mounting dmg(s) err=0 ; note

that if DidDiagSearch=0 and attach err then Diags will NOT be rebuilt (preserved)

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: checking for existence, and calculating sizes, of files in dmg(s)

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMRecoveryFileCopier calculateFileSizeAtPercentBegin:percentEnd:fileSize:]: pct=15..15 ; mode=ERP

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMRecoveryFileCopier calculateFileSizeAtPercentBegin:percentEnd:fileSize:]: chosen boot program file path=/Volumes/OS X Base System/System/Library/CoreServices/boot.efi size=571960

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMRecoveryFileCopier calculateFileSizeAtPercentBegin:percentEnd:fileSize:]: chosen kernelcache file path=/Volumes/OS X Base System/System/Library/PrelinkedKernels/prelinkedkernel size=23739775

Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMRecoveryFileCopier calculateFileSizeAtPercentBegin:percentEnd:fileSize:]: retErr=0
outFileSize=502667088

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: CALC result phase 1/5 (after adding up logical file sizes in dmg + expected to create ourselves)
requiredFileSpaceForRecoveryFilesULL=502667088 =Sbydiv=981771 =MiBbydiv=479 =MBbydiv=502

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: CALC result phase 2/5 (converted to iomedia desired size) desiredMinRecoveryDiskIOMediaSizeULL=519444304 =Sbydiv=1014539 =MiBbydiv=495

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: CALC result phase 3/5 (after adding BootRoot iomedia allocation) desiredMinRecoveryDiskIOMediaSizeULL=620107600 =Sbydiv=1211147 =MiBbydiv=591

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: CALC result phase 4/5 (after applying minimum) desiredMinRecoveryDiskIOMediaSizeULL=650000000 =Sbydiv=1269531 =MiBbydiv=619 =MBbydiv=650

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: checking against recovery partition limit MAXimum

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition ensureRecoveryPartitionForVolume:]: CALC result phase 5/5 (after applying MAXimum) desiredMinRecoveryDiskIOMediaSizeULL=650000000 =Sbydiv=1269531 =MiBbydiv=619 =MBbydiv=650

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMToolRecoveryPartition ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: inMinSizeB=650000000 inSTORorNOT=(null) inPhyUDS=0x70000e976b80=disk1s2=macOS inLogUDS=0x7fa7dbd3a638=disk1s2=macOS inPhyREF=(null) inLogREF=(null) inLogMP=/Volumes/macOS inFileCopier=0x7fa7dbf24b70 inPct=16..95

Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition

ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: existing conditions right after
PHY=disk1s2: usedOrNotSpaceB=134217728 hasBooter=0 booterPartID/disk=0/(null)
booterLocB/SizeB=0/0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: existing booter GUID=(nil if no
booter)=(null)
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: existing conditions of PHY:
disk1s2 loc=S=409640=B=209735680
siz=S=116875288=B=59840147456=N=59840147456
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: existing conditions of LOG:
disk1s2 (could be whole so no loc)
siz=S=116875288=B=59840147456=N=59840147456
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: READY TO DO CASE:
case=Create_Carve_Simple spaceDeltaB=515784704 booterDeltaB=0
(advicelfUnable=-69886)
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
testBootIniFilesUpdatabilityOnWholeDisk:]: inWholeDisk=0x70000e976760=disk1
Jul 6 16:10:40 iMac storagekitd[524]: DM Message: Shrinking host partition and
creating new recovery partition
Jul 6 16:10:40 iMac OSInstaller[523]: Shrinking host partition and creating new
recovery partition
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e976260=disk1s1=EFI inNewPartNum=1 inDolt=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolBootPreference
testBootIniFilesUpdatabilityOnWholeDisk:]: . did updateBootIniFileOnDisk(do=N);
fileFound=0 canHandle=0 needsUpdate=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e976260=disk1s2=macOS inNewPartNum=2 inDolt=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolBootPreference

testBootIniFilesUpdatabilityOnWholeDisk:]: . did updateBootIniFileOnDisk(do=N);
fileFound=0 canHandle=0 needsUpdate=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e976260=disk1s3=windows inNewPartNum=3
inDolt=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM ..T-[DMToolBootPreference
testBootIniFilesUpdatabilityOnWholeDisk:]: . did updateBootIniFileOnDisk(do=N);
fileFound=0 canHandle=0 needsUpdate=0
Jul 6 16:10:40 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
testBootIniFilesUpdatabilityOnWholeDisk:]: retErr=0
Jul 6 16:10:40 iMac storagekitd[524]: DM Message: Verifying file system.
Jul 6 16:10:40 iMac OSInstaller[523]: Verifying file system.
Jul 6 16:10:40 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:40 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:40 iMac storagekitd[524]: DM Message: Checking Journaled HFS Plus
volume.
Jul 6 16:10:40 iMac OSInstaller[523]: Checking Journaled HFS Plus volume.
Jul 6 16:10:40 iMac storagekitd[524]: DM Message: Checking extents overflow file.
Jul 6 16:10:40 iMac OSInstaller[523]: Checking extents overflow file.
Jul 6 16:10:40 iMac storagekitd[524]: DM Message: Checking catalog file.
Jul 6 16:10:40 iMac OSInstaller[523]: Checking catalog file.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Checking multi-linked files.
Jul 6 16:10:41 iMac OSInstaller[523]: Checking multi-linked files.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Checking catalog hierarchy.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Checking extended attributes file.
Jul 6 16:10:41 iMac OSInstaller[523]: Checking catalog hierarchy.
Jul 6 16:10:41 iMac OSInstaller[523]: Checking extended attributes file.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Checking volume bitmap.
Jul 6 16:10:41 iMac OSInstaller[523]: Checking volume bitmap.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Checking volume information.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: The volume macOS appears to be
OK.
Jul 6 16:10:41 iMac OSInstaller[523]: Checking volume information.
Jul 6 16:10:41 iMac OSInstaller[523]: The volume macOS appears to be OK.
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: File system check exit code is 0.
Jul 6 16:10:41 iMac OSInstaller[523]: File system check exit code is 0.
Jul 6 16:10:41 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: done fsck of donor slice; err=0
Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Shrinking target volume from
59,840,147,456 to 59,324,362,752 bytes

Jul 6 16:10:41 iMac storagekitd[524]: DM Message: Shrinking file system
Jul 6 16:10:41 iMac OSInstaller[523]: Shrinking target volume from 59,840,147,456 to 59,324,362,752 bytes
Jul 6 16:10:41 iMac OSInstaller[523]: Shrinking file system
Jul 6 16:10:41 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:41 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:41 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:42 iMac storagekitd[524]: DM Message: Shrinking partition and creating new recovery partition
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: inSliceDisk=0x70000e976b80=disk1s2=macOS inPct=26..34 inNewSize=59324362752(B)=115867896(S) inMode=AddRecoveryEntryDuringTargetShrinkOrNoChange inOptionSize=0(B)=0(S) inNewEntriesRequested=(null) inFormatNewEntries=0 inLMBROption=(null) inDelegate=(null)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: ensured valid mode
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: ensured not (newSize=0=GrowToFit specified together with a special mode)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: ensured not (AddRecoveryEntry mode plus triples specified)
Jul 6 16:10:42 iMac OSInstaller[523]: Shrinking partition and creating new recovery partition
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: ensured target is slice; ensured scheme is GPT; parent wholeDiskBSD/UDS=disk1
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: oldsize = 59840147456 B = 116875288 S
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]: newsize = 59324362752 B = 115867896 S
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:]:

```

ensured not (size delta indicates grow yet shrink-specific modes are asked for)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
ensured not (size delta indicates shrink yet a grow-specific mode was asked for)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
targetPartID=2
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
targetHasBooterAtPartID=(nil if no booter)=(null) GUID=(null) size=(null) name=(null)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: doing
DARegisterDiskPeekCallback to avoid DA dialogs
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKMediaCreateWithPath dev=/dev/rdisk1 opts={
    "Shared Writer" = 1;
    Writable = 1;
}
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKMediaCreateWithPath err=0
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
blocksize=512 kMINALIGNMENT=4096 kSECTORSIZE=512=512 alignment=8
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFReadMedia device=<MKMediaRef>: /dev/rdisk1=0x7fa7dbe10f50 opts={
    "Include all" = 1;
}
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFReadMedia err=0 media={
    Schemes = (
        {
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (

```

```

    {
    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
    ID = MAP;
    "Media Block Count" = 234441581;
    "Media Block Size" = 512;
    "Media Offset" = 34;
    Offset = 34;
    Overhead = 67;
    Partitions = (
        {
        GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
        Name = "EFI System Partition";
        Offset = 40;
        "Partition ID" = 1;
        Size = 409600;
        Type = EFI;
        },
        {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        "Partition ID" = 2;
        Size = 116875288;
        Type = "Apple_HFS";
        },
        {
        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117547072;
        "Partition ID" = 3;
        Size = 116632392;
        Type = "Apple_HFS";
        }
    );
    Revision = 65536;
    "Section Block Count" = 234441648;
    "_ReferencJul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-

```

[DMToolPartitionMap

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:

making DEL/ADD lists: RP mode: DEL+=none; ADD+=recovery

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:

booterReqB roundup for UAM: rounded-512 up by 0 ; now booterReqB=0

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:

booterReqB roundup for ALIGN: rounded-4096 up by 0 ; now booterReqB=0

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: done
making DEL/ADD lists: DEL=(

```
) ADD=(
{
    IOContent = "Apple_Boot";
    Name = "Recovery HD";
    Size = 0;
}
) ADDOPTS=(
{
    "Direct Mode" = 1;
    "Retain existing content" = 0;
}
)
```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
doomPartitionsByPartID oldEntriesToDelArr=(

```
)
```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
doomPartitionsByPartID err=0

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFUpdateMedia() (del) media={

```
Schemes = (
{
    ID = GPT;
    Name = "GPT Partition Scheme";
    Sections = (
        {
            GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
            ID = MAP;
            "Media Block Count" = 234441581;
            "Media Block Size" = 512;
            "Media Offset" = 34;
            Offset = 34;
            Overhead = 67;
            Partitions = (
                {
                    GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                    Name = "EFI System Partition";
                    Offset = 40;
```

```

    "Partition ID" = 1;
    Size = 409600;
    Type = EFI;
},
    {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        "Partition ID" = 2;
        Size = 116875288;
        Type = "Apple_HFS";
    },
    {
        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117547072;
        "Partition ID" = 3;
        Size = 116632392;
        Type = "Apple_HFS";
    }
);
Revision = 65536;
"Section Block Count" = 234441648;
"_RefeJul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-

```

[DMToolPartitionMap

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

newEntriesCreated:lmbOption:percentBegin:percentEnd:partitionDataDelegate:] aft

MKCFUpdateMedia() (del) err=0 media={

Schemes = (

```

    {
        Alignment = 8;
        ID = GPT;
        Name = "GPT Partition Scheme";
        Sections = (

```

```

            {
                GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                ID = MAP;
                "Media Block Count" = 234441581;
                "Media Block Size" = 512;
                "Media Offset" = 34;
                Offset = 34;
                Overhead = 67;
                Partitions = (

```

```

                    {
                        GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                        Name = "EFI System Partition";
                        Offset = 40;
                        "Partition ID" = 1;
                        Size = 409600;

```



```

        Type = EFI;
    },
    {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        "Partition ID" = 2;
        Size = 116875288;
        Type = "Apple_HFS";
    },
    {
        GUID = "ED1226A4-0E89-4E6E-B6DC-2C8918030CD9";
        Offset = 117547072;
        "Partition ID" = 3;
        Size = 116632392;
        Type = "Apple_HFS";
    }
);
Revision = 65536;
"Section Block Count" = 2344
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
adjustPartitionsAtPartID2 newEntriesToAddArr=(
    {
        IOContent = "Apple_Boot";
        Name = "Recovery HD";
        Size = 0;
    }
)
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
adjustPartitionsAtPartID2 err=0 updatedMediaDict={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                }
            )
        }
    )
}

```

```

Partitions = (
    {
        GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
        Name = "EFI System Partition";
        Offset = 40;
        "Partition ID" = 1;
        Size = 409600;
        Type = EFI;
    },
    {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        Options = {
            "Direct Mode" = 1;
            "Retain existing content" = 1;
        };
        "Partition ID" = 2;
        Size = 115867896;
        Type = "Apple_HFS";
    },
    {
        GUID = "E00E5F28-D2C0-458D-91C5-DE7CA4847498";
        Offset = 116277536;
        Options =

```

Jul 6 16:10:42 iMac

diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFUpdateMedia() (changesize+add) media={

```

Schemes = (
    {
        Alignment = 8;
        ID = GPT;
        Name = "GPT Partition Scheme";
        Sections = (
            {
                GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                ID = MAP;
                "Media Block Count" = 234441581;
                "Media Block Size" = 512;
                "Media Offset" = 34;
                Offset = 34;
                Overhead = 67;
                Partitions = (
                    {
                        GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                        Name = "EFI System Partition";
                        Offset = 40;

```

```

        "Partition ID" = 1;
        Size = 409600;
        Type = EFI;
    },
    {
        GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
        Offset = 409640;
        Options = {
            "Direct Mode" = 1;
            "Retain existing content" = 1;
        };
        "Partition ID" = 2;
        Size = 115867896;
        Type = "Apple_HFS";
    },
    {
        GUID = "E00E5F28-D2C0-458D-91C5-DE7CA4847498";
        Offset = 116277536;
        Options =
    Jul 6 16:10:42 iMac
diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbroption:percentBegin:percentEnd:partitionDataDelegate:] aft
MKCFUpdateMedia() (changesize+add) err=0 media={
    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {

```

```

GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
Offset = 409640;
Options = {
    "Direct Mode" = 1;
    "Retain existing content" = 1;
};
"Partition ID" = 2;
Size = 115867896;
Type = "Apple_HFS";
},
{
    Flags = 9;
    GUID = "E00E5F28-D2C0-458D-91C5-DE7CA4847498";
    Offset = 116277536;

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-

[DMToolPartitionMap

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:

newEntriesCreated:lmbOption:percentBegin:percentEnd:partitionDataDelegate:] bef

MKCFWriteMedia() media={

Schemes = (

{

Alignment = 8;

ID = GPT;

Name = "GPT Partition Scheme";

Sections = (

{

GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";

ID = MAP;

"Media Block Count" = 234441581;

"Media Block Size" = 512;

"Media Offset" = 34;

Offset = 34;

Overhead = 67;

Partitions = (

{

GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";

Name = "EFI System Partition";

Offset = 40;

"Partition ID" = 1;

Size = 409600;

Type = EFI;

},

{

GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";

Offset = 409640;

Options = {

"Direct Mode" = 1;

```

        "Retain existing content" = 1;
    };
    "Partition ID" = 2;
    Size = 115867896;
    Type = "Apple_HFS";
},
    {
        Flags = 9;
        GUID = "E00E5F28-D2C0-458D-91C5-DE7CA4847498";
        Offset = 116277536;
        Options = Jul 6 16:10:42 iMac storagekitd[524]: DM Message:

```

Modifying partition map

Jul 6 16:10:42 iMac OSInstaller[523]: Modifying partition map

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
 editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
 newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:] aft
 MKCFWriteMedia() err=0 mediaDict={

```

    Schemes = (
        {
            Alignment = 8;
            ID = GPT;
            Name = "GPT Partition Scheme";
            Sections = (
                {
                    GUID = "ABF4920A-0089-422A-B15F-685309AD07D7";
                    ID = MAP;
                    "Media Block Count" = 234441581;
                    "Media Block Size" = 512;
                    "Media Offset" = 34;
                    Offset = 34;
                    Overhead = 67;
                    Partitions = (
                        {
                            GUID = "A5F2A789-869B-4730-A191-DB7B3D7A8395";
                            Name = "EFI System Partition";
                            Offset = 40;
                            "Partition ID" = 1;
                            Size = 409600;
                            Type = EFI;
                        },
                        {
                            GUID = "90D038A1-6B41-46ED-B849-C155B74820D5";
                            Offset = 409640;
                            Options = {
                                "Direct Mode" = 1;
                                "Retain existing content" = 1;
                            };
                        }
                    )
                }
            )
        }
    );

```

```

    "Partition ID" = 2;
    Size = 115867896;
    Type = "Apple_HFS";
},
    {
        Flags = 9;
        GUID = "E00E5F28-D2C0-458D-91C5-DE7CA4847498";
        Offset = 116277536;
        OJul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-

```

[DMToolPartitionMap

```

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: bef
MKCFDisposeMedia()

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: aft
MKCFDisposeMedia() err=0

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: did
MK CFRelease; driver can open again so disks will now reappear, no BSD ordering
guaranteed, so will use GUID-UUID match

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
looking for 1 new disks

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . new
iter: now newEntriesToDiscoverDict={
    "E00E5F28-D2C0-458D-91C5-DE7CA4847498" = {
        IOContent = "Apple_Boot";
        Name = "Recovery HD";
        Size = 0;
    };
};
}

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . a
(any) MK-reported new child of 0x70000e976260=disk1 is GUID=E00E5F28-
D2C0-458D-91C5-DE7CA4847498 ; looking in IOReg

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:lmbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
MATCH: NewDisk GUID=E00E5F28-D2C0-458D-91C5-DE7CA4847498 appeared in
IOReg

```

```

Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap

```

```

editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . got
from ioreg without expecting DA to know about it yet =
NewDisk=0x70000e9760c0=disk1s5
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
NewPartition of 0x70000e976260=disk1 is GUID=E00E5F28-D2C0-458D-91C5-
DE7CA4847498 BSD=disk1s5
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
NewEntryDict={
    IOContent = "Apple_Boot";
    Name = "Recovery HD";
    Size = 0;
}
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: .
removing E00E5F28-D2C0-458D-91C5-DE7CA4847498 from to-do dict
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . after
removal, now num new entries still to do = 0
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . retry
discovery unless timeout
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: . new
iter: now newEntriesToDiscoverDict={
}
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: at
FoundAllNewDisks
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
updating Windows boot.ini files as needed
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e975e20=disk1s1=EFI inNewPartNum=1 inDolt=1
Jul 6 16:10:42 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure

```

```

dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e975e20=disk1s2=macOS inNewPartNum=2 inDolt=1
Jul  6 16:10:42 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e975e20=disk1s3=windows inNewPartNum=4
inDolt=1
Jul  6 16:10:42 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=0 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: inDisk=0x70000e975e20=disk1s5 inNewPartNum=3 inDolt=1
Jul  6 16:10:42 iMac diskmanagementd[525]: DM <-T-[DMToolBootPreference
updateBootIniFileOnDisk:newPartNum:dolt:appropriate:exists:able:needsUpdate:ensure
dlt:hadToWrite:]: retErr=-69846 outApt=0 outExists=0 outAble=0 outNeedsUpdate=0
outEnsuredIt=0 outHadToWrite=0
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: if=1
DAUnregisterCallback for disk peeks
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]: if=1
lower the DMT interrupt level
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
releases
Jul  6 16:10:42 iMac diskmanagementd[525]: DM <-T-[DMToolPartitionMap
editMapAtPartition:newSize:mode:optionSize:newEntriesRequested:formatNewEntries:
newEntriesCreated:ImbrOption:percentBegin:percentEnd:partitionDataDelegate:]:
outErr=0 outNewEntriesCreated=(
    disk1s5
)
Jul  6 16:10:42 iMac diskmanagementd[525]: DM ->T-[DMToolRecoveryPartition
populateBooter:verifyType:verifyMinSize:clearMode:copierForRecoveryFiles:hostOSXF
orBootRootFiles:statusReportingDisk:percentBegin:percentEnd:]:
inPartitionUDS=0x70000e976800=disk1s5 inVfyType/MinSize=Apple_Boot/650002432
inClearMode=Format inRecCopier=0x7fa7dbf24b70 inBRHostMP=/Volumes/macOS

```


inStatusDisk=0x7fa7dbd3a638=disk1s2=macOS inPct=35..87
Jul 6 16:10:42 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
populateBooter:verifyType:verifyMinSize:clearMode:copierForRecoveryFiles:hostOSXF
orBootRootFiles:statusReportingDisk:percentBegin:percentEnd:]: Format Mode, so
arrange to newfs it
Jul 6 16:10:43 iMac storagekitd[524]: DM Message: Formatting booter
Jul 6 16:10:43 iMac storagekitd[524]: DM Message: Initialized /dev/rdisk1s5 as a 620
MB case-insensitive HFS Plus volume with a 8192k journal
Jul 6 16:10:43 iMac OSInstaller[523]: Formatting booter
Jul 6 16:10:43 iMac OSInstaller[523]: Initialized /dev/rdisk1s5 as a 620 MB case-
insensitive HFS Plus volume with a 8192k journal
Jul 6 16:10:43 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:43 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:43 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:43 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
populateBooter:verifyType:verifyMinSize:clearMode:copierForRecoveryFiles:hostOSXF
orBootRootFiles:statusReportingDisk:percentBegin:percentEnd:]: successful creation of
RecoverySystem directory on booter volume
Jul 6 16:10:43 iMac diskmanagementd[525]: DM ->T-[DMRecoveryFileCopier
copyFilesToPath:atPercentBegin:percentEnd:]: inFilesDstPath=/Volumes/Recovery HD/
com.apple.recovery.boot pct=37..81 ; mode=ERP
Jul 6 16:10:43 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=/Volumes/OS X Base System/System/Library/CoreServices/
boot.efi dstPath=/Volumes/Recovery HD/com.apple.recovery.boot/boot/efi
Jul 6 16:10:43 iMac storagekitd[524]: DM Message: Creating recovery system directory
Jul 6 16:10:43 iMac storagekitd[524]: DM Message: Copying boot loader
Jul 6 16:10:43 iMac OSInstaller[523]: Creating recovery system directory
Jul 6 16:10:43 iMac OSInstaller[523]: Copying boot loader
Jul 6 16:10:43 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:43 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=/Volumes/OS X Base System/System/Library/PrelinkedKernels/
prelinkedkernel dstPath=/Volumes/Recovery HD/com.apple.recovery.boot/
prelinkedkernel
Jul 6 16:10:43 iMac storagekitd[524]: DM Message: Copying kernel
Jul 6 16:10:43 iMac OSInstaller[523]: Copying kernel
Jul 6 16:10:44 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:44 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=//BaseSystem.dmg dstPath=/Volumes/Recovery HD/
com.apple.recovery.boot/BaseSystem.dmg

Jul 6 16:10:44 iMac storagekitd[524]: DM Message: Copying base system image
Jul 6 16:10:44 iMac OSInstaller[523]: Copying base system image
Jul 6 16:10:56 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:56 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=/Volumes/OS X Base System/System/Library/CoreServices/
SystemVersion.plist dstPath=/Volumes/Recovery HD/com.apple.recovery.boot/
SystemVersion.plist
Jul 6 16:10:56 iMac storagekitd[524]: DM Message: Copying base system version plist
Jul 6 16:10:56 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:56 iMac OSInstaller[523]: Copying base system version plist
Jul 6 16:10:56 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=/Volumes/OS X Base System/System/Library/CoreServices/
com.apple.recovery.boot/PlatformSupport.plist dstPath=/Volumes/Recovery HD/
com.apple.recovery.boot/PlatformSupport.plist
Jul 6 16:10:56 iMac storagekitd[524]: DM Message: Copying platform support plist
Jul 6 16:10:56 iMac OSInstaller[523]: Copying platform support plist
Jul 6 16:10:56 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: bef copyfile srcPath=//BaseSystem.chunklist dstPath=/Volumes/Recovery HD/
com.apple.recovery.boot/BaseSystem.chunklist
Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Copying system image chunk list
Jul 6 16:10:57 iMac OSInstaller[523]: Copying system image chunk list
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ..T__90-[DMToolBootPreference
copyFileFromPath:toDirAtPath:newName:disk:percentBegin:percentEnd:]_block_invoke
^: aft copyfile retCode=0 errno=2
Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Creating boot plist
Jul 6 16:10:57 iMac diskmanagementd[525]: DM <-T-[DMRecoveryFileCopier
copyFilesToPath:atPercentBegin:percentEnd:]: retErr=0
Jul 6 16:10:57 iMac OSInstaller[523]: Creating boot plist
Jul 6 16:10:57 iMac diskmanagementd[525]: DM <-T-[DMToolRecoveryPartition
populateBooter:verifyType:verifyMinSize:clearMode:copierForRecoveryFiles:hostOSXF
orBootRootFiles:statusReportingDisk:percentBegin:percentEnd:]: retErr=0
Jul 6 16:10:57 iMac diskmanagementd[525]: DM <-T-[DMToolRecoveryPartition
ensureBooter:storage:phyUDS:logUDS:phyREF:logREF:copierForRecoveryFiles:hostO
SXForBootRootFiles:recBSD:percentBegin:percentEnd:]: retErr=0 outDisk=disk1s5
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: final
booter=recoveryDisk=disk1s5=0x70000e976a40=disk1s5=Recovery HD

Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Mounting recovery partition
Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Blessing boot file
Jul 6 16:10:57 iMac OSInstaller[523]: Mounting recovery partition
Jul 6 16:10:57 iMac OSInstaller[523]: Blessing boot file
Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Marking recovery partition
Jul 6 16:10:57 iMac OSInstaller[523]: Marking recovery partition
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: at exit; err=0
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ..T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]: output recoveryDiskBSD=disk1s5
physicalDonorBSD=disk1s2
Jul 6 16:10:57 iMac diskmanagementd[525]: DM ->T-[DMRecoveryFileCopier
unmountAndDetachAtPercentBegin:percentEnd:]: pct=99.99 ; mode=ERP
Jul 6 16:10:57 iMac storagekitd[524]: DM Message: Detaching Base System disk
image
Jul 6 16:10:57 iMac OSInstaller[523]: Detaching Base System disk image
Jul 6 16:10:57 iMac diskmanagementd[525]: DM <-T-[DMRecoveryFileCopier
unmountAndDetachAtPercentBegin:percentEnd:]: err=0
Jul 6 16:10:57 iMac diskmanagementd[525]: DM <-T-[DMToolRecoveryPartition
ensureRecoveryPartitionForVolume:]
Jul 6 16:10:57 iMac OSInstaller[523]: Ensure recovery completed successfully.
Jul 6 16:10:57 iMac OSInstaller[523]: Preparing disk for OS Install.
Jul 6 16:10:57 iMac OSInstaller[523]: Removing background color for incompatible
machine Mac-27ADBB7B4CEE8E61
Jul 6 16:10:58 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:58 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:58 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:58 iMac storagekitd[524]: Journaling already enabled for disk: <DADisk
0x7fb69cd1a550 [0x104b79da0]>{id = /dev/disk1s2}
Jul 6 16:10:59 iMac OSInstaller[523]: Evaluating 1 disks
Jul 6 16:10:59 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount
point: /Volumes/macOS Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }
Jul 6 16:10:59 iMac OSInstaller[523]: macOS is a valid target.
Jul 6 16:10:59 iMac OSInstaller[523]: Activated virtual memory backing store at mount
point '/Volumes/macOS'
Jul 6 16:10:59 iMac OSInstaller[523]: Enabled OS Install core dumps
Jul 6 16:10:59 iMac OSInstaller[523]: Will try to attach log to: /Volumes/macOS/private/
var/log/install.log
Jul 6 16:10:59 iMac OSInstaller[523]: PackageKit: Enqueueing install with default quality
of service (utility)
Jul 6 16:10:59 iMac OSInstaller[523]: PackageKit: ----- Begin install -----
Jul 6 16:10:59 iMac OSInstaller[523]: PackageKit: request=PKInstallRequest <5
packages, destination=/Volumes/macOS>
Jul 6 16:10:59 iMac OSInstaller[523]: PackageKit: packages=(
"PKLeopardPackage <file:///System/Installation/Packages/
BaseSystemResources.pkg>",

```
"PKLeopardPackage <file:///System/Installation/Packages/Essentials.pkg>",  
"PKLeopardPackage <file:///System/Installation/Packages/OSInstall.pkg>",  
"PKLeopardPackage <file:///System/Installation/Packages/  
FirmwareUpdate.pkg>",  
"PKLeopardPackage <file:///System/Installation/Packages/  
EmbeddedOSFirmware.pkg>"
```

```
)
```

Jul 6 16:10:59 iMac OSInstaller[523]: PackageKit: Session UUID file exists - will not overwrite /Volumes/macOS/.OSInstallSandboxPath

Jul 6 16:11:00 iMac OSInstaller[523]: PackageKit: Using / as external payload root for package com.apple.pkg.BaseSystemResources

Jul 6 16:11:00 iMac OSInstaller[523]: PackageKit: Extracting file:///System/Installation/Packages/BaseSystemResources.pkg (destination=/Volumes/macOS/.OSInstallSandboxPath/Root, uid=0)

Jul 6 16:12:51 iMac OSInstaller[523]: PackageKit: Extracting file:///System/Installation/Packages/Essentials.pkg (destination=/Volumes/macOS/.OSInstallSandboxPath/Root, uid=0)

Jul 6 16:16:48 iMac OSInstaller[523]: PackageKit: Extracting file:///System/Installation/Packages/FirmwareUpdate.pkg (destination=/Volumes/macOS/.OSInstallSandboxPath/Root, uid=0)

Jul 6 16:16:49 iMac OSInstaller[523]: PackageKit: Extracting file:///System/Installation/Packages/EmbeddedOSFirmware.pkg (destination=/Volumes/macOS/.OSInstallSandboxPath/Root, uid=0)

Jul 6 16:16:50 iMac OSInstaller[523]: PackageKit: update_dyld_shared_cache -root / Volumes/macOS/.OSInstallSandboxPath/Root

Jul 6 16:17:11 iMac OSInstaller[523]: PackageKit: Triggering XPC service cache rebuild on next boot

Jul 6 16:17:11 iMac OSInstaller[523]: PackageKit: Executing script "preinstall" in / Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.BaseSystemResources.vC5X2l

Jul 6 16:17:11 iMac OSInstaller[523]: PackageKit: Executing script "preinstall" in / Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.Essentials.aGfJiz

Jul 6 16:17:11 iMac OSInstaller[523]: PackageKit: Executing script "preinstall" in / Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.OSInstall.93mOZX

Jul 6 16:17:11 iMac OSInstaller[523]: PackageKit: Executing script "preinstall" in / Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb

Jul 6 16:17:44 iMac OSInstaller[523]: PackageKit: Using system content trashcan path /Volumes/macOS/.OSInstallSandboxPath/Trashes for sandbox /Volumes/macOS/.OSInstallSandboxPath

Jul 6 16:17:44 iMac OSInstaller[523]: PackageKit: Shoving /Volumes/macOS/.OSInstallSandboxPath/Root (19 items) to /Volumes/macOS

Jul 6 16:17:44 iMac OSInstaller[523]: PackageKit: kextcache -update-volume /Volumes/macOS -Installer

Jul 6 16:17:56 iMac OSInstaller[523]: kextcache: KernelCache ID: 53F9AA88B87108449E3A6155F6A7401F

Jul 6 16:17:56 iMac OSInstaller[523]: PackageKit: Executing script "postinstall" in /

Volumes/macOS/.OSInstallSandboxPath/Scripts/
com.apple.pkg.BaseSystemResources.vC5X2l
Jul 6 16:17:56 iMac OSInstaller[523]: PackageKit: Executing script "postinstall" in /
Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.Essentials.aGfJiz
Jul 6 16:17:56 iMac root[629]: Running Install Scripts . . .
Jul 6 16:17:56 iMac root[631]: Begin script: aclmodify.pl
Jul 6 16:18:02 iMac root[1769]: End script: aclmodify.pl
Jul 6 16:18:02 iMac root[1770]: Begin script: addLoginItem.pl
Jul 6 16:18:02 iMac root[1773]: End script: addLoginItem.pl
Jul 6 16:18:02 iMac root[1774]: Begin script: apacheConfigFix
Jul 6 16:18:02 iMac root[1777]: End script: apacheConfigFix
Jul 6 16:18:02 iMac root[1778]: Begin script: createJavaExtDir.sh
Jul 6 16:18:02 iMac root[1785]: End script: createJavaExtDir.sh
Jul 6 16:18:02 iMac root[1786]: Begin script: createPPDsDirectory
Jul 6 16:18:02 iMac root[1788]: End script: createPPDsDirectory
Jul 6 16:18:02 iMac root[1789]: Begin script: createSynthesizersDir
Jul 6 16:18:02 iMac root[1796]: End script: createSynthesizersDir
Jul 6 16:18:02 iMac root[1797]: Begin script: fixPermissions
Jul 6 16:18:02 iMac root[1801]: End script: fixPermissions
Jul 6 16:18:02 iMac root[1802]: Begin script: generateCache
Jul 6 16:18:05 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:05.812
update_automator_cache[1806:7741] Error registering Automator.app at path /
Applications/Automator.app: -10822
Jul 6 16:18:10 iMac root[1809]: End script: generateCache
Jul 6 16:18:10 iMac root[1810]: Begin script: installerFailureRequests
Jul 6 16:18:10 iMac root[1814]: End script: installerFailureRequests
Jul 6 16:18:10 iMac root[1815]: Begin script: moveAsideHome
Jul 6 16:18:10 iMac root[1818]: End script: moveAsideHome
Jul 6 16:18:10 iMac root[1819]: Begin script: moveFBA
Jul 6 16:18:10 iMac root[1823]: End script: moveFBA
Jul 6 16:18:10 iMac root[1824]: Begin script: moveStoreManifest
Jul 6 16:18:10 iMac root[1826]: End script: moveStoreManifest
Jul 6 16:18:10 iMac root[1827]: Begin script: permissions
Jul 6 16:18:10 iMac root[1830]: End script: permissions
Jul 6 16:18:10 iMac root[1831]: Begin script: postfixChrooted
Jul 6 16:18:15 iMac root[2617]: End script: postfixChrooted
Jul 6 16:18:15 iMac root[2618]: Begin script: protectDyldFolder
Jul 6 16:18:15 iMac root[2624]: End script: protectDyldFolder
Jul 6 16:18:15 iMac root[2625]: Begin script: removeIncompatibleJava
Jul 6 16:18:15 iMac root[2628]: End script: removeIncompatibleJava
Jul 6 16:18:15 iMac root[2629]: Begin script: rmQTPluginMIMEplist
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2 - Client: dscl, UID: 0, EUID: 0, GID: 0,
EGID: 0
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2 -
ODNodeCreateWithNameAndOptions request, SessionID:
00000000-0000-0000-0000-000000000000, Name: /Local/Default, Options: 0x0
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2 - loading configuration for '/Local' from

'/System/Library/OpenDirectory/Configurations/Local.plist'
Jul 6 16:18:15 iMac opendirectoryd[165]: Loaded bundle at path '/System/Library/OpenDirectory/Modules/PlistFile.bundle'
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2 - unable to find authentication module 'AppleID'
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2 - unable to find service discovery callback for module 'PlistFile'
Jul 6 16:18:15 iMac opendirectoryd[165]: Registering for network changes
Jul 6 16:18:15 iMac opendirectoryd[165]: Registered subnode with name '/Local/Default'
Jul 6 16:18:15 iMac opendirectoryd[165]: 165.3 - Block: nodestate '/Local/Default'
Jul 6 16:18:15 iMac opendirectoryd[165]: failed to open local node for internal record copy
Jul 6 16:18:15 iMac opendirectoryd[165]: 165.3, Module: PlistFile - Node is 10.7 or later
Jul 6 16:18:15 iMac opendirectoryd[165]: Registering for power changes
Jul 6 16:18:15 iMac opendirectoryd[165]: 165.3 - nodestate - flagging '/Local/Default' online
Jul 6 16:18:15 iMac opendirectoryd[165]: 165.3 - Block completed
Jul 6 16:18:15 iMac opendirectoryd[165]: Registering for network power changes
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2, Node: /Local/Default - node assigned UUID - E46BD484-2249-4BF7-9A00-360FBC7A06CB
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.2, Node: /Local/Default - ODNodeCreateWithNameAndOptions completed
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.4 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.4 - ODNodeCopyDetails request, NodeID: E46BD484-2249-4BF7-9A00-360FBC7A06CB, Keys: dsAttrTypeStandard:RecordType
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.4, Node: /Local/Default, Module: PlistFile - ODNodeCopyDetails completed, delivered 1 result
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.5 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.5 - ODQueryCreateWithNode request, NodeID: E46BD484-2249-4BF7-9A00-360FBC7A06CB, RecordType(s): dsRecTypeStandard:users, Attribute: dsAttrTypeStandard:RecordName, MatchType: Any, Equality: CaseExact, Value(s): dsRecordsAll, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 1
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.5, Node: /Local/Default, Module: PlistFile - ODQueryCreateWithNode failed with error 'Unknown record attribute type' (4200)
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.6 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0
Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.6 - ODNodeCopyDetails request, NodeID: E46BD484-2249-4BF7-9A00-360FBC7A06CB, Keys: dsAttrTypeStandard:RecordType

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.6, Node: /Local/Default, Module: PlistFile - ODNNodeCopyDetails completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.7 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.7 - ODQueryCreateWithNode request, NodeID: E46BD484-2249-4BF7-9A00-360FBC7A06CB, RecordType(s): dsRecTypeStandard:Users, Attribute: dsAttrTypeStandard:RecordName, MatchType: Any, Equality: CaseIgnore, Value(s): dsRecordsAll, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.7, Node: /Local/Default, Module: PlistFile - ODQueryCreateWithNode completed, delivered 93 results

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.8 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.8 - ODNNodeRelease request, NodeID: E46BD484-2249-4BF7-9A00-360FBC7A06CB

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631.8, Node: /Local/Default - ODNNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2631 - Client: 'dscl', exited with 0 session(s), 0 node(s) and 0 active request(s)

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.9 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.9 - ODNNodeCreateWithNameAndOptions request, SessionID: 00000000-0000-0000-0000-000000000000, Name: /Local/Default, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.9, Node: /Local/Default - node assigned UUID - 6C1B0DA6-6567-4CDA-9C02-05EAD6E798EB

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.9, Node: /Local/Default - ODNNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.10 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.10 - ODNNodeCopyDetails request, NodeID: 6C1B0DA6-6567-4CDA-9C02-05EAD6E798EB, Keys: dsAttrTypeStandard:RecordType

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.10, Node: /Local/Default, Module: PlistFile - ODNNodeCopyDetails completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - ODNNodeCreateWithNameAndOptions request, SessionID: 00000000-0000-0000-0000-000000000000, Name: /Configure, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - loading configuration for '/Configure' from '/System/Library/OpenDirectory/Configurations/Configure.plist'

Jul 6 16:18:15 iMac opendirectoryd[165]: Loaded bundle at path '/System/Library/OpenDirectory/Modules/configure.bundle'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - unable to find session module

'keychain'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - unable to find authentication module 'keychain'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - unable to find service discovery callback for module 'configure'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11 - unable to find service discovery module 'keychain'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11.12 - Block: nodestate '/Configure'

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11.12 - nodestate - flagging '/Configure' online

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11.12 - Block completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11, Node: /Configure - node assigned UUID - 3B579EDA-775B-4520-B09E-F5CDCA4B5E4A

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.11, Node: /Configure - ODNNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.13 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.13 - ODQueryCreateWithNode request, NodeID: 3B579EDA-775B-4520-B09E-F5CDCA4B5E4A, RecordType(s): dsRecTypeStandard:AttributeTypes, Attribute: dsAttrTypeStandard:RecordName, MatchType: Any, Equality: CaseExact, Value(s): dsRecordsAll, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.13, Node: /Configure, Module: configure - ODQueryCreateWithNode completed, delivered 152 results

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.14 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.14 - ODNNodeRelease request, NodeID: 3B579EDA-775B-4520-B09E-F5CDCA4B5E4A

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.14, Node: /Configure - ODNNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.15 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.15 - ODQueryCreateWithNode request, NodeID: 6C1B0DA6-6567-4CDA-9C02-05EAD6E798EB, RecordType(s): dsRecTypeStandard:Users, Attribute: dsAttrTypeStandard:RecordName, MatchType: EqualTo, Equality: CaseIgnore, Value(s): daemon, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:NFSHomeDirectory,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.15, Node: /Local/Default, Module: PlistFile - ODQueryCreateWithNode completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.16 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.16 - ODNNodeRelease request, NodeID: 6C1B0DA6-6567-4CDA-9C02-05EAD6E798EB

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632.16, Node: /Local/Default -
ODNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2632 - Client: 'dscl', exited with 0 session(s),
0 node(s) and 0 active request(s)

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.17 - Client: dscl, UID: 0, EUID: 0, GID:
0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.17 -
ODNodeCreateWithNameAndOptions request, SessionID:
00000000-0000-0000-0000-000000000000, Name: /Local/Default, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.17, Node: /Local/Default - node
assigned UUID - A173EEF1-5529-4C14-88E2-C9D645FD31D7

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.17, Node: /Local/Default -
ODNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.18 - Client: dscl, UID: 0, EUID: 0, GID:
0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.18 - ODNodeCopyDetails request,
NodeID: A173EEF1-5529-4C14-88E2-C9D645FD31D7, Keys:
dsAttrTypeStandard:RecordType

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.18, Node: /Local/Default, Module:
PlistFile - ODNodeCopyDetails completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.19 - Client: dscl, UID: 0, EUID: 0, GID:
0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.19 -
ODNodeCreateWithNameAndOptions request, SessionID:
00000000-0000-0000-0000-000000000000, Name: /Configure, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.19, Node: /Configure - node assigned
UUID - 3901F2F2-4F8F-45D2-BDAC-C50F836E9AD0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.19, Node: /Configure -
ODNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.20 - Client: dscl, UID: 0, EUID: 0, GID:
0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.20 - ODQueryCreateWithNode request,
NodeID: 3901F2F2-4F8F-45D2-BDAC-C50F836E9AD0, RecordType(s):
dsRecTypeStandard:AttributeTypes, Attribute: dsAttrTypeStandard:RecordName,
MatchType: Any, Equality: CaseExact, Value(s): dsRecordsAll, Requested Attributes:
dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard
:GeneratedUID,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:Apple
MetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.20, Node: /Configure, Module: configure
- ODQueryCreateWithNode completed, delivered 152 results

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.21 - Client: dscl, UID: 0, EUID: 0, GID:
0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.21 - ODNodeRelease request, NodeID:
3901F2F2-4F8F-45D2-BDAC-C50F836E9AD0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.21, Node: /Configure - ODNodeRelease
completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.22 - Client: dscl, UID: 0, EUID: 0, GID:

0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.22 - ODQueryCreateWithNode request, NodeID: A173EEF1-5529-4C14-88E2-C9D645FD31D7, RecordType(s): dsRecTypeStandard:Users, Attribute: dsAttrTypeStandard:RecordName, MatchType: EqualTo, Equality: CaseIgnore, Value(s): nobody, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:NFSHomeDirectory,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.22, Node: /Local/Default, Module: PlistFile - ODQueryCreateWithNode completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.23 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.23 - ODNodeRelease request, NodeID: A173EEF1-5529-4C14-88E2-C9D645FD31D7

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633.23, Node: /Local/Default - ODNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2633 - Client: 'dscl', exited with 0 session(s), 0 node(s) and 0 active request(s)

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.24 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.24 - ODNodeCreateWithNameAndOptions request, SessionID: 00000000-0000-0000-0000-000000000000, Name: /Local/Default, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.24, Node: /Local/Default - node assigned UUID - 89B0C0D5-A69D-41A8-9CF7-BC8B7EC80DDF

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.24, Node: /Local/Default - ODNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.25 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.25 - ODNodeCopyDetails request, NodeID: 89B0C0D5-A69D-41A8-9CF7-BC8B7EC80DDF, Keys: dsAttrTypeStandard:RecordType

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.25, Node: /Local/Default, Module: PlistFile - ODNodeCopyDetails completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.26 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.26 - ODNodeCreateWithNameAndOptions request, SessionID: 00000000-0000-0000-0000-000000000000, Name: /Configure, Options: 0x0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.26, Node: /Configure - node assigned UUID - 5FC03475-BE78-4A66-940D-E988B23155C5

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.26, Node: /Configure - ODNodeCreateWithNameAndOptions completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.27 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.27 - ODQueryCreateWithNode request, NodeID: 5FC03475-BE78-4A66-940D-E988B23155C5, RecordType(s):

dsRecTypeStandard:AttributeTypes, Attribute: dsAttrTypeStandard:RecordName, MatchType: Any, Equality: CaseExact, Value(s): dsRecordsAll, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.27, Node: /Configure, Module: configure - ODQueryCreateWithNode completed, delivered 152 results

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.28 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.28 - ODNodeRelease request, NodeID: 5FC03475-BE78-4A66-940D-E988B23155C5

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.28, Node: /Configure - ODNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.29 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.29 - ODQueryCreateWithNode request, NodeID: 89B0C0D5-A69D-41A8-9CF7-BC8B7EC80DDF, RecordType(s): dsRecTypeStandard:Users, Attribute: dsAttrTypeStandard:RecordName, MatchType: EqualTo, Equality: CaseIgnore, Value(s): root, Requested Attributes: dsAttrTypeStandard:RecordName,dsAttrTypeStandard:RecordType,dsAttrTypeStandard:GeneratedUID,dsAttrTypeStandard:NFSHomeDirectory,dsAttrTypeStandard:AppleMetaRecordName,dsAttrTypeStandard:AppleMetaNodeLocation, Max Results: 2147483647

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.29, Node: /Local/Default, Module: PlistFile - ODQueryCreateWithNode completed, delivered 1 result

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.30 - Client: dscl, UID: 0, EUID: 0, GID: 0, EGID: 0

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.30 - ODNodeRelease request, NodeID: 89B0C0D5-A69D-41A8-9CF7-BC8B7EC80DDF

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634.30, Node: /Local/Default - ODNodeRelease completed

Jul 6 16:18:15 iMac opendirectoryd[165]: 2634 - Client: 'dscl', exited with 0 session(s), 0 node(s) and 0 active request(s)

Jul 6 16:18:15 iMac root[2635]: End script: rmQTPluginMIMEplist

Jul 6 16:18:15 iMac root[2636]: Begin script: runChrooted.sh

Jul 6 16:18:17 iMac OSInstaller[523]: postinstall: /Library/Keychains/System.keychain: One or more parameters passed to a function were not valid.

Jul 6 16:18:18 iMac root[2654]: End script: runChrooted.sh

Jul 6 16:18:18 iMac root[2655]: Begin script: setACLs

Jul 6 16:18:18 iMac root[2706]: End script: setACLs

Jul 6 16:18:18 iMac root[2707]: 19 Install Scripts run.

Jul 6 16:18:18 iMac OSInstaller[523]: PackageKit: Executing script "postinstall" in /Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.OSInstall.93mOZX

Jul 6 16:18:18 iMac root[2710]: Running Install Scripts . . .

Jul 6 16:18:18 iMac root[2712]: Begin script: fixSpindumps

Jul 6 16:18:18 iMac root[2714]: End script: fixSpindumps

Jul 6 16:18:18 iMac root[2715]: Begin script: postinstall

Jul 6 16:18:19 iMac root[2725]: End script: postinstall

Jul 6 16:18:19 iMac root[2726]: Begin script: setHiddenFiles
Jul 6 16:18:19 iMac root[2740]: End script: setHiddenFiles
Jul 6 16:18:19 iMac root[2741]: 3 Install Scripts run.
Jul 6 16:18:19 iMac OSInstaller[523]: PackageKit: Executing script "postinstall" in /
Volumes/macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.
3VF9Kb
Jul 6 16:18:19 iMac root[2744]: Running Install Scripts . . .
Jul 6 16:18:19 iMac root[2746]: Begin script: update
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.755
FirmwareUpdateLauncher[2748:9724] Checking for MultiUpdater at /Volumes/
macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools/
MultiUpdater/MultiUpdater.efi
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.758
FirmwareUpdateLauncher[2748:9724] Running /usr/libexec/smcupdater (
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "-p",
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "/Volumes/
macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools/
SMCPayloads",
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "-s"
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.783
smcupdater[2749:9728] path: /Volumes/macOS/.OSInstallSandboxPath/Scripts/
com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools/SMCPayloads/
Mac-27ADBB7B4CEE8E61
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.784
smcupdater[2749:9728] SMC REV Current version: 2.15f7
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.784
smcupdater[2749:9728] SMC REV New version: 2.15f7
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.784
smcupdater[2749:9728] No reason to update /Volumes/macOS/.OSInstallSandboxPath/
Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools/SMCPayloads/
Mac-27ADBB7B4CEE8E61/Mac-27ADBB7B4CEE8E61.smc.
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.785
smcupdater[2749:9728] SMC RVBF Current version: 1.30f3
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.785
smcupdater[2749:9728] SMC RVBF New version: 2.15f7
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.785
smcupdater[2749:9728] SMC RVUF Current version: 1.30f3
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.785
smcupdater[2749:9728] SMC RVUF New version: 2.15f7
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.918
FirmwareUpdateLauncher[2748:9724] Ignoring argument: /usr/sbin/bless
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.918
FirmwareUpdateLauncher[2748:9724] Ignoring argument: -verbose
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.918
FirmwareUpdateLauncher[2748:9724] Ignoring argument: -mount
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.919

FirmwareUpdateLauncher[2748:9724] Ignoring argument: /
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.919
FirmwareUpdateLauncher[2748:9724] Ignoring argument: -folder
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.919
FirmwareUpdateLauncher[2748:9724] Ignoring argument: SMC
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:19.919
FirmwareUpdateLauncher[2748:9724] Running /usr/libexec/ssduper (
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "-p",
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "/Volumes/
macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools",
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall: "-s"
Jul 6 16:18:19 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:20.052
FirmwareUpdateLauncher[2748:9724] ssduper exited with status: 255
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:20.052
FirmwareUpdateLauncher[2748:9724] Running /usr/libexec/usbcupdater (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: "-p",
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: "/Volumes/
macOS/.OSInstallSandboxPath/Scripts/com.apple.pkg.FirmwareUpdate.3VF9Kb/Tools",
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: "-s"
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:20.079
usbcupdater[2751:9732] Error reading plist: No files to support boardID:
Mac-27ADB7B4CEE8E61
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:20.216
FirmwareUpdateLauncher[2748:9724] usbcupdater exited with status: 13
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: EFI found at IODeviceTree:/efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Will need to copy 401408 bytes to EFI
system partition
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: GPT detected
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: No auxiliary booter partition required
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: System partition found
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Preferred system partition found:
disk0s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Preferred system partition found:
disk1s1
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returning booter information
dictionary:
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: <CFBasicHash 0x7f9349700440
[0x10d73dda0]>{type = mutable dict, count = 3,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: entries =>
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 0 : <CFString 0x10d0cea60
[0x10d73dda0]>{contents = "System Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk0s2,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk1s1,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk2s1
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 1 : <CFString 0x10d0cf240
[0x10d73dda0]>{contents = "Data Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk2s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2 : <CFString 0x10d0cf260
[0x10d73dda0]>{contents = "Auxiliary Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: }
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Substituting ESP disk0s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Mounting at /Volumes/bless.sGq1
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Executing "/sbin/mount"
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returned 0
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Creating /Volumes/bless.sGq1/EFI/
APPLE/UPDATERS/MULTIUPDATER if needed
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Deleting previous contents of /
Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER//MultiUpdater.efi for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this
filesystem for /Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER//
MultiUpdater.efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.sGq1/EFI/APPLE/
UPDATERS/MULTIUPDATER//MultiUpdater.efi created successfully
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER//MultiUpdater.efi is
\\EFI\\APPLE\\UPDATERS\\MULTIUPDATER\\MultiUpdater.efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/SmcFlasher.efi for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this
filesystem for /Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER/
SmcFlasher.efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.sGq1/EFI/APPLE/
UPDATERS/MULTIUPDATER/SmcFlasher.efi created successfully
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/SmcFlasher.efi is
\\EFI\\APPLE\\UPDATERS\\MULTIUPDATER\\SmcFlasher.efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/flasher_base.smc for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this
filesystem for /Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER/
flasher_base.smc
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.sGq1/EFI/APPLE/
UPDATERS/MULTIUPDATER/flasher_base.smc created successfully

```

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/flasher_base.smc is
\EFI\APPLE\UPDATERS\MULTIUPDATER\flasher_base.smc
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/flasher_update.smc for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this
filesystem for /Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER/
flasher_update.smc
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.sGq1/EFI/APPLE/
UPDATERS/MULTIUPDATER/flasher_update.smc created successfully
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/flasher_update.smc is
\EFI\APPLE\UPDATERS\MULTIUPDATER\flasher_update.smc
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/Mac-27ADBB7B4CEE8E61.epm for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this
filesystem for /Volumes/bless.sGq1/EFI/APPLE/UPDATERS/MULTIUPDATER/
Mac-27ADBB7B4CEE8E61.epm
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.sGq1/EFI/APPLE/
UPDATERS/MULTIUPDATER/Mac-27ADBB7B4CEE8E61.epm created successfully
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.sGq1/
EFI/APPLE/UPDATERS/MULTIUPDATER/Mac-27ADBB7B4CEE8E61.epm is
\EFI\APPLE\UPDATERS\MULTIUPDATER\Mac-27ADBB7B4CEE8E61.epm
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Executing "/sbin/umount"
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returned 0
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Setting EFI NVRAM:
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: <CFBasicHash 0x7f93495026a0
[0x10d73dda0]>{type = mutable dict, count = 5,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: entries =>
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:      0 : <CFString 0x7f93494096c0
[0x10d73dda0]>{contents = "efi-apple-payload1"} = <CFString 0x7f9349600b70
[0x10d73dda0]>{contents = "<array><dict><key>IOMatch</
key><dict><key>IOProviderClass</key><string>IOMedia</
string><key>IOPropertyMatch</key><dict><key>UUID</
key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></
dict><key>BLLastBSDName</key><string>disk0s2</string></
dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</
string><key>Path</
key><string>\EFI\APPLE\UPDATERS\MULTIUPDATER\flasher_base.smc</string></
dict></array>"}
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:      2 : <CFString 0x7f93496009a0

```

```
[0x10d73dda0]>{contents = "efi-apple-payload2"} = <CFString 0x7f9349600f10
[0x10d73dda0]>{contents = "<array><dict><key>IOMatch</
key><dict><key>IOProviderClass</key><string>IOMedia</
string><key>IOPropertyMatch</key><dict><key>UUID</
key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></
dict><key>BLLastBSDName</key><string>disk0s2</string></
dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</
string><key>Path</
key><string>\EFIAPPLE\UPDATERS\MULTIUPDATER\flasher_update.smc</string></
dict></array>"}
```

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 3 : <CFString 0x10d0cea80

```
[0x10d73dda0]>{contents = "efi-boot-next"} = <CFString 0x7f9349700b50
```

```
[0x10d73dda0]>{contents = "<array><dict><key>IOMatch</
```

```
key><dict><key>IOProviderClass</key><string>IOMedia</
```

```
string><key>IOPropertyMatch</key><dict><key>UUID</
```

```
key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></
```

```
dict><key>BLLastBSDName</key><string>disk0s2</string></
```

```
dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</
```

```
string><key>Path</
```

```
key><string>\EFIAPPLE\UPDATERS\MULTIUPDATER\MultiUpdater.efi</string></
```

```
dict><dict><key>IOEFIBootOption</key><string>SmcFlasher.efi (-wv -LoadDir efi-
```

```
apple-payload1-data -norestart ) </string></dict></array>"}
```

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 4 : <CFString 0x7f9349600a50

```
[0x10d73dda0]>{contents = "efi-apple-payload3"} = <CFString 0x7f9349601280
```

```
[0x10d73dda0]>{contents = "<array><dict><key>IOMatch</
```

```
key><dict><key>IOProviderClass</key><string>IOMedia</
```

```
string><key>IOPropertyMatch</key><dict><key>UUID</
```

```
key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></
```

```
dict><key>BLLastBSDName</key><string>disk0s2</string></
```

```
dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</
```

```
string><key>Path</
```

```
key><string>\EFIAPPLE\UPDATERS\MULTIUPDATER\Mac-27ADBB7B4CEE8E61.ep
```

```
m</string></dict></array>"}
```

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 5 : <CFString 0x7f93497001d0

```
[0x10d73dda0]>{contents = "efi-apple-payload0"} = <CFString 0x7f934940b0d0
```

```
[0x10d73dda0]>{contents = "<array><dict><key>IOMatch</
```

```
key><dict><key>IOProviderClass</key><string>IOMedia</
```

```
string><key>IOPropertyMatch</key><dict><key>UUID</
```

```
key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></
```

```
dict><key>BLLastBSDName</key><string>disk0s2</string></
```

```
dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</
```

```
string><key>Path</
```

```
key><string>\EFIAPPLE\UPDATERS\MULTIUPDATER\SmcFlasher.efi</string></
```

```
dict></array>"}
```

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: }

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2017-07-06 16:18:20.718

FirmwareUpdateLauncher[2748:9724] No NVRAM to update -- skipping

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Raw EFI Version string: IM142.88Z.0118.B20.1702171523
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: EFI currentVersion: [0000000001180020]
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: EFI updateVersion: [0000000001180044]
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: EFI found at IODeviceTree:/efi
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Will need to copy 8523776 bytes to EFI system partition
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: GPT detected
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: No auxiliary booter partition required
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: System partition found
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Preferred system partition found: disk0s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Preferred system partition found: disk1s1
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returning booter information dictionary:
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: <CFBasicHash 0x7fd630408f20 [0x101a7ada0]>{type = mutable dict, count = 3,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: entries =>
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 0 : <CFString 0x10140fa60 [0x101a7ada0]>{contents = "System Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk0s2,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk1s1,
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk2s1
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 1 : <CFString 0x101410240 [0x101a7ada0]>{contents = "Data Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: disk2s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2 : <CFString 0x101410260 [0x101a7ada0]>{contents = "Auxiliary Partitions"} = (
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall:)
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: }
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Substituting ESP disk0s2
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Mounting at /Volumes/bless.ZPcJ
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Executing "/sbin/mount"
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returned 0
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Creating /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE if needed
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Deleting previous contents of /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Opened dest at /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE//IM142_0118_B44_LOCKED.scap for writing
Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: preallocation not supported on this filesystem for /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE//

IM142_0118_B44_LOCKED.scap

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE//IM142_0118_B44_LOCKED.scap created successfully

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Relative path of /Volumes/bless.ZPcJ/EFI/APPLE/FIRMWARE//IM142_0118_B44_LOCKED.scap is
\\EFI\\APPLE\\FIRMWARE\\IM142_0118_B44_LOCKED.scap

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: IOMedia disk0s2 has UUID
61CBAEB9-77D1-4FA6-A8C6-0619451A771C

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Executing "/sbin/umount"

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Returned 0

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Write to RTC: 0

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Setting EFI NVRAM:

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: <CFBasicHash 0x7fd630600550
[0x101a7ada0]>{type = mutable dict, count = 1,

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: entries =>

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: 2 : <CFString 0x10140faa0

[0x101a7ada0]>{contents = "efi-apple-recovery"} = <CFString 0x7fd630600dc0

[0x101a7ada0]>{contents = "<array><dict><key>IOMatch</

key><dict><key>IOProviderClass</key><string>IOMedia</

string><key>IOPropertyMatch</key><dict><key>UUID</

key><string>61CBAEB9-77D1-4FA6-A8C6-0619451A771C</string></dict></

dict><key>BLLastBSDName</key><string>disk0s2</string></

dict><dict><key>IOEFIDevicePathType</key><string>MediaFilePath</

string><key>Path</

key><string>\\EFI\\APPLE\\FIRMWARE\\IM142_0118_B44_LOCKED.scap</string></

dict></array>"} }

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: }

Jul 6 16:18:20 iMac OSInstaller[523]: postinstall: Background color default set
successfully

Jul 6 16:18:20 iMac root[2762]: End script: update

Jul 6 16:18:20 iMac root[2763]: 1 Install Scripts run.

Jul 6 16:18:20 iMac OSInstaller[523]: PackageKit: Writing system content receipt for
com.apple.pkg.BaseSystemResources to /Volumes/macOS

Jul 6 16:19:04 iMac OSInstaller[523]: PackageKit: Writing system content receipt for
com.apple.pkg.Essentials to /Volumes/macOS

Jul 6 16:19:05 iMac OSInstaller[523]: PackageKit: Writing system content receipt for
com.apple.pkg.FirmwareUpdate to /Volumes/macOS

Jul 6 16:19:05 iMac OSInstaller[523]: PackageKit: Writing system content receipt for
com.apple.pkg.EmbeddedOSFirmware to /Volumes/macOS

Jul 6 16:19:05 iMac OSInstaller[523]: Installed "macOS" ()

Jul 6 16:19:05 iMac OSInstaller[523]: PackageKit: ----- End install -----

Jul 6 16:19:05 iMac OSInstaller[523]: PackageKit: 485.7s elapsed install time

Jul 6 16:19:05 iMac OSInstaller[523]: Couldn't find mutable product at URL: (null)

Jul 6 16:19:05 iMac OSInstaller[523]: InstallType cookie file was successfully written for
Setup Assistant to pick up.

Jul 6 16:19:05 iMac OSInstaller[523]: Can't find system audio level

Jul 6 16:19:05 iMac OSInstaller[523]: Evaluating 1 disks

Jul 6 16:19:05 iMac OSInstaller[523]: Evaluating SKDisk { BSD Name: disk1s2 Mount point: /Volumes/macOS Role: kSKDiskRoleLegacyMacSystem Type: kSKDiskTypeHFS }

Jul 6 16:19:05 iMac OSInstaller[523]: macOS is a valid target.

Jul 6 16:19:06 iMac storagekitd[524]: Blessed disk: Bless disk operation for disk: SKDisk { BSD Name: disk1s2 Mount point: /Volumes/macOS Role: kSKDiskRoleLegacyMacSystem Type: kSKDiskTypeHFS }

Jul 6 16:19:06 iMac OSInstaller[523]: Source is not target, not cleaning up IA

Jul 6 16:19:06 iMac OSInstaller[523]: Somehow we don't have a mutable product to cleanup?

Jul 6 16:19:06 iMac OSInstaller[523]: ----- Install Complete -----

Jul 6 16:19:06 iMac OSInstaller[523]: Ensure recovery system: 18 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Install preflight containers: 0 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Install packages: 485 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Post install cleanup: 0 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Attaching the install log: 0 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Preparing disk for install: 2 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: Verify and repair disk: 1 seconds

Jul 6 16:19:06 iMac OSInstaller[523]: client 0x7fdd9457c460: phaseName = "OS Installer"

Jul 6 16:19:06 iMac OSInstaller[523]: ISAP: Done with phase "OS Installer"

Jul 6 16:19:06 iMac Installer Progress[159]: Ending progress UI via 100% progress.

Jul 6 16:19:06 iMac OSInstaller[523]: IASGetCurrentInstallPhaseList: no install phase array set

Jul 6 16:19:06 iMac OSInstaller[523]: installPhaseArray = (

)

Jul 6 16:19:06 iMac OSInstaller[523]: IASGetCurrentInstallPhase: no install phase set

Jul 6 16:19:06 iMac OSInstaller[523]: totalCompletedProgress = 0.000000

Jul 6 16:19:06 iMac OSInstaller[523]: Start quit timer, will attempt to quit in 60 second(s) at 4:20:06 PM

Jul 6 16:19:06 iMac OSInstaller[523]: Registering the connection

Jul 6 16:19:06 iMac OSInstaller[523]: client 0x7fdd96fc22b0: phaseName = com.apple.progress.currentlyShowingUI

Jul 6 16:19:06 iMac OSInstaller[523]: client 0x7fdd96fc22b0: phaseName = "com.apple.progress.currentlyShowingUI", isShowingUI = 0

Jul 6 16:19:06 iMac OSInstaller[523]: client 0x7fdd96fc22b0: phaseName = com.apple.progress.currentlyShowingUI

Jul 6 16:19:06 iMac OSInstaller[523]: Enabling system idle sleep.

Jul 6 16:19:06 iMac powerd[152]: Assertion Released.

Type:PreventUserIdleSystemSleep Name:'OSInstaller' Id:0x100008007

Process:macOS Installer [System: PrevDisp DeclUser kDisp]

Jul 6 16:19:06 iMac powerd[152]: Assertion Created. Type:InternalPreventDisplaySleep Name:'com.apple.powermanagement.delayDisplayOff' Id:0x10000800c

Process:powerd [System: PrevDisp DeclUser IntPrevDisp kDisp]

Jul 6 16:19:06 iMac powerd[152]: Assertion Released.

Type:PreventUserIdleDisplaySleep Name:'OSInstaller' Id:0x500008008 Process:macOS Installer [System: DeclUser IntPrevDisp kDisp]

Jul 6 16:19:16 iMac OSInstaller[523]: Can't save principal user cookie, path /Volumes/macOS/private/var/db/.AppleUpgrade is invalid
Jul 6 16:19:16 iMac OSInstaller[523]: Could not find next pane.
Jul 6 16:21:38 iMac loginwindow[83]: IASGetCurrentInstallPhaseList: no install phase array set
Jul 6 16:21:38 iMac loginwindow[83]: IASGetCurrentInstallPhase: no install phase set
Jul 6 16:21:38 iMac loginwindow[83]: ISAP: show progress UI called.
Jul 6 16:21:38 iMac loginwindow[83]: ISAP: Done with phase "IOKit Boot"
Jul 6 16:21:40 iMac loginwindow[83]: ISAP: hide progress UI called.
Jul 6 16:21:40 iMac Setup Assistant[271]: Starting Setup Assistant with uid 248...
Jul 6 16:21:40 iMac Setup Assistant[271]: ISAP: Done with phase "Setup Assistant"
Jul 6 16:21:40 iMac Setup Assistant[271]: ISAP: hide progress UI called.
Jul 6 16:21:40 iMac softwareupdate_firstrun_tasks[63]: Host swscan.apple.com isReachable = YES
Jul 6 16:21:41 iMac Installer Progress[52]: Current phase is: IOKit Boot
Jul 6 16:21:41 iMac Installer Progress[52]: Progress App loading...
Jul 6 16:21:41 iMac Installer Progress[52]: Progress App running...
Jul 6 16:21:41 iMac Installer Progress[52]: Sending show progress UI to delegate.
Jul 6 16:21:41 iMac Installer Progress[52]: Shield windows created.
Jul 6 16:21:41 iMac Installer Progress[52]: Shield windows ordered front.
Jul 6 16:21:41 iMac Installer Progress[52]: Started phase named: loginwindow Boot
Jul 6 16:21:41 iMac Installer Progress[52]: Sending hide progress UI to delegate.
Jul 6 16:21:41 iMac Installer Progress[52]: End progress UI called...
Jul 6 16:21:42 iMac storagekitd[321]: Starting SKDaemon...
Jul 6 16:21:42 iMac storagekitd[321]: Client entitled for destructive operations
Jul 6 16:21:42 iMac storagekitd[321]: Adding client connection <NSXPCCConnection: 0x7fa0977003b0> connection from pid 271
Jul 6 16:21:42 iMac Installer Progress[275]: Current phase is: loginwindow Boot
Jul 6 16:21:42 iMac storagekitd[321]: Client entitled for destructive operations
Jul 6 16:21:42 iMac storagekitd[321]: Adding client connection <NSXPCCConnection: 0x7fa0975043c0> connection from pid 322
Jul 6 16:21:42 iMac Installer Progress[275]: Progress App loading...
Jul 6 16:21:42 iMac Installer Progress[275]: Progress App running...
Jul 6 16:21:42 iMac Installer Progress[275]: IASInstallPhaseList: can't set property
Jul 6 16:21:42 iMac Installer Progress[275]: IASCurrentInstallPhase: can't set property
Jul 6 16:21:42 iMac Installer Progress[275]: Ending progress UI via 100% progress.
Jul 6 16:21:42 iMac Installer Progress[275]: End progress UI called...
Jul 6 16:21:42 iMac Installer Progress[275]: Sending hide progress UI to delegate.
Jul 6 16:21:42 iMac installld[327]: installld: Starting
Jul 6 16:21:42 iMac installld[327]: installld: uid=0, euid=0
Jul 6 16:21:42 iMac system_installld[334]: installld: Starting
Jul 6 16:21:42 iMac system_installld[334]: installld: uid=0, euid=0
Jul 6 16:21:42 iMac Installer Progress[52]: Sending quit to delegate.
Jul 6 16:21:43 iMac Installer Progress[275]: Sending quit to delegate.
Jul 6 16:21:44 iMac Setup Assistant[271]: Connected to daemon. Language set to: English
Jul 6 16:21:44 --- last message repeated 1 time ---

Jul 6 16:21:44 iMac systemmigrationd[322]: Connected to daemon. Language set to: English

Jul 6 16:22:13 iMac softwareupdate_firstrun_tasks[63]: BuildTagCache: Building tag cache if necessary using catalog host swscan.apple.com

Jul 6 16:22:13 iMac softwareupdated[388]: softwareupdated: Starting with build 10.12.5 (16F73)

Jul 6 16:22:13 iMac softwareupdated[388]: /Library/Bundles does not exist - watching for directory creation

Jul 6 16:22:13 iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=63, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_firstrun_tasks)

Jul 6 16:22:13 iMac softwareupdated[388]: SUScan: Scan for client pid 388 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 16:22:13 iMac softwareupdated[388]: SUScan: Limited scan to build tag cache.

Jul 6 16:22:13 iMac softwareupdated[388]: SoftwareUpdate: Fire periodic check after upgrade to 10.12.5 (16F73)

Jul 6 16:22:13 iMac softwareupdated[388]: BackgroundActivity: Scheduling one-time background activity in approx 15 minutes

Jul 6 16:22:13 iMac softwareupdated[388]: BackgroundActivity: Activity check-in with Interval 21600

Jul 6 16:22:15 iMac softwareupdated[388]: Got status 200

Jul 6 16:22:15 iMac softwareupdated[388]: SUScan: Using catalog <https://swscan.apple.com/content/catalogs/others/index-10.12-10.11-10.10-10.9-mountainlion-lion-snowleopard-leopard.merged-1.sucatalog.gz>

Jul 6 16:22:19 iMac softwareupdated[388]: JS: 10.12.5

Jul 6 16:22:21 iMac softwareupdated[388]: SUScan: Elapsed scan time = 8.0

Jul 6 16:22:21 iMac softwareupdated[388]: Completed build of tag cache

Jul 6 16:22:21 iMac softwareupdate_firstrun_tasks[63]: BuildTagCache: Finished

Jul 6 16:22:21 iMac softwareupdated[388]: Removing client SUUpdateServiceClient pid=63, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_firstrun_tasks)

Jul 6 16:23:11 Brunos-iMac UserAccountUpdater[446]: EnableKeychainSync 1

Jul 6 16:23:11 Brunos-iMac UserAccountUpdater[446]: Cleaned up spotlight ACLs

Jul 6 16:23:13 Brunos-iMac UserAccountUpdater[446]: No deleted users found

Jul 6 16:23:23 Brunos-iMac mbsystemadministration[214]: Current phase is: loginwindow Boot

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[599]: Instance running as _mbsetupuser, entering idle loop...

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: LoginDone

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Take com.apple.softwareupdate.NotifyAgentAssertion-LoginDone assertion with type BackgroundTask for pid 598, id 0x805C

Jul 6 20:23:24 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=598, uid=501, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_notify_agent)

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[598]: Notifying with params: {
 UpdateNotificationsOnly = 1;
}

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[598]: appstoreupdateagent notified

Jul 6 20:23:24 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Cancel com.apple.softwareupdate.NotifyAgentAssertion-LoginDone assertion for pid 598, id 0x805C

Jul 6 20:23:24 Brunos-iMac storagekitd[321]: Removing client connection <SKDaemonConnection: 0x7fa097701980>

Jul 6 20:23:24 Brunos-iMac storagekitd[321]: Client entitled for destructive operations

Jul 6 20:23:24 Brunos-iMac storagekitd[321]: Adding client connection <NSXPCCConnection: 0x7fa0974189d0> connection from pid 214

Jul 6 20:23:25 Brunos-iMac mbsystemadministration[214]: Connected to daemon. Language set to: English

Jul 6 20:23:26 Brunos-iMac storagekitd[321]: Ejecting 1 disks

Jul 6 20:23:26 Brunos-iMac storagekitd[321]: Ejecting SKDisk { BSD Name: disk4 Mount point: Not Mounted Role: kSKDiskRoleLegacyMacData Type: kSKDiskTypeHFS }

Jul 6 20:23:26 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=594, uid=501, installAuth=NO rights=(), transactions=0 (/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeassetd)

Jul 6 20:23:26 Brunos-iMac storeassetd[594]: Query for available updates: FINISHED

Jul 6 20:23:26 Brunos-iMac storagekitd[321]: Ejected

Jul 6 20:23:26 Brunos-iMac storagekitd[321]: Removing client connection <SKDaemonConnection: 0x7fa09741ffb0>

Jul 6 20:23:54 Brunos-iMac storagekitd[321]: Removing client connection <SKDaemonConnection: 0x7fa097503d70>

Jul 6 20:23:54 Brunos-iMac storagekitd[321]: No more connections, storagekitd will exit...

Jul 6 20:24:41 Brunos-iMac Installer[662]: @(#)PROGRAM:Install PROJECT:Install-1000

Jul 6 20:24:41 Brunos-iMac Installer[662]: @(#)PROGRAM:Installer PROJECT:Installer-909

Jul 6 20:24:41 Brunos-iMac Installer[662]: Hardware: iMac14,2 @ 3.50 GHz (x 4), 16384 MB RAM

Jul 6 20:24:41 Brunos-iMac Installer[662]: Running OS Build: Mac OS X 10.12.5 (16F73)

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: __CF_USER_TEXT_ENCODING=0x1F5:0x0:0x0

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: TMPDIR=/var/folders/7k/_nxc5k2x7ns1jvxhbsfyh0b80000gn/T/

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: HOME=/Users/bruno

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: SHELL=/bin/bash

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: SSH_AUTH_SOCK=/private/tmp/com.apple.launchd.oisQYxp7Kt/Listeners

Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: Apple_PubSub_Socket_Render=/private/tmp/com.apple.launchd.Nzqzig5Ssk/Render
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: PATH=/usr/bin:/bin:/usr/sbin:/sbin
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: LOGNAME=bruno
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: XPC_SERVICE_NAME=com.apple.xpc.launchd.oneshot.0x10000005.Installer
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: COMMAND_MODE=unix2003
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: USER=bruno
Jul 6 20:24:41 Brunos-iMac Installer[662]: Env: XPC_FLAGS=0x0
Jul 6 20:24:41 Brunos-iMac Installer[662]: Chimera 4.1.0 Installation Log
Jul 6 20:24:41 Brunos-iMac Installer[662]: Opened from: /Users/bruno/Desktop/Chimera 4.1.0.pkg
Jul 6 20:24:41 Brunos-iMac Installer[662]: Product archive /Users/bruno/Desktop/Chimera 4.1.0.pkg trustLevel=202
Jul 6 20:24:57 Brunos-iMac Installer[662]: InstallerStatusNotifications plugin loaded
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: BackgroundActivity: Starting One-time Background Check Activity
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: Host (null) isReachable = YES
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: BackgroundActions: Automatic check parameters: autoDownload=YES, autoConfigData=YES, autoCriticalInstall=YES
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Fire periodic check after upgrade to 10.12.5 (16F73)
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: BackgroundActions: checking for updates
Jul 6 20:38:12 Brunos-iMac softwareupdated[388]: SUScan: Scan for client pid 388 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)
Jul 6 20:38:13 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Catalog Not Modified since last scan ("626aa-553aeca7a9780")
Jul 6 20:38:13 Brunos-iMac softwareupdated[388]: SUScan: Using catalog <https://swscan.apple.com/content/catalogs/others/index-10.12-10.11-10.10-10.9-mountainlion-lion-snowleopard-leopard.merged-1.sucatalog.gz>
Jul 6 20:38:19 Brunos-iMac softwareupdated[388]: JS: No bundle at/Applications/SafeView.app
Jul 6 20:38:47 --- last message repeated 1 time ---
Jul 6 20:38:47 Brunos-iMac softwareupdated[388]: JS: 10.12.5
Jul 6 20:38:53 Brunos-iMac softwareupdated[388]: JS: No bundle at/Applications/SafeViewUAT.app
Jul 6 20:38:53 Brunos-iMac softwareupdated[388]: JS: No bundle at/Applications/SafeView.app
Jul 6 20:38:54 --- last message repeated 1 time ---
Jul 6 20:38:54 Brunos-iMac softwareupdated[388]: JS: No bundle at/Applications/SafeViewUAT.app
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: SUScan: Elapsed scan time = 42.6
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Scan (f=1, d=1) completed
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: 6 updates found:
091-09590 I XProtectPlistConfigData 1.0

091-14720 | Remote Desktop Client Update 3.9.3
091-16480 | MRTConfigData 1.0
091-20697 | Gatekeeper Configuration Data 1.0
091-20850 | Chinese Word List Update 5.29
zzzz091-14261 | iTunes 12.6.1

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: BackgroundActions: 2 user-visible product(s): 091-14720, zzzz091-14261

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: BackgroundActions: 4 enabled config-data product(s): 091-09590, 091-16480, 091-20697, 091-20850 (want active updates only)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: BackgroundActions: 0 firmware product(s):

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Package Authoring: File iTunesLibrary.framework/Versions/A/iTunesLibrary is not in either expected pre- or post-patch state for (package: com.apple.pkg.iTunesX.12.6.1.delta)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Package Authoring: finalSHA1String = 97ab25d0b23684ae8b082a449507d85ced136055, digest = 11fdf37ccc1098e028c6dd20d85fa3244675d86a, expected = 86c3b3a6b2d9be20fa693e69437a698226d83f14 (package: com.apple.pkg.iTunesX.12.6.1.delta)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Package Authoring: File iTunesLibrary.framework/Versions/A/iTunesLibrary is not in either expected pre- or post-patch state for (package: com.apple.pkg.iTunesX.12.6.1.delta)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Package Authoring: finalSHA1String = 97ab25d0b23684ae8b082a449507d85ced136055, digest = 11fdf37ccc1098e028c6dd20d85fa3244675d86a, expected = 86c3b3a6b2d9be20fa693e69437a698226d83f14 (package: com.apple.pkg.iTunesX.12.6.1.delta)

Jul 6 20:38:55 Brunos-iMac installld[327]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:38:55 Brunos-iMac installld[327]: PackageKit: Removing client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: BackgroundActivity: Finished One-time Background Check Activity

Jul 6 20:38:55 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: UpdatesAvailable

Jul 6 20:38:55 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Take com.apple.softwareupdate.NotifyAgentAssertion-UpdatesAvailable assertion with type BackgroundTask for pid 598, id 0x80DF

Jul 6 20:38:55 Brunos-iMac softwareupdate_notify_agent[598]: Waiting 60 seconds before sending the notification to App Store

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Download Service Starting

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Downloading 6 products

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]:

addProductToDownload: SUDownloadProduct Key:091-14720 Download Size:8793493
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.091-14720
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: addProductToDownload: SUDownloadProduct Key:zzzz091-14261 Download Size:195769129
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.zzzz091-14261
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: addProductToDownload: SUDownloadProduct Key:091-09590 Download Size:32069
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.091-09590
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: addProductToDownload: SUDownloadProduct Key:091-16480 Download Size:2604422
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=738, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_download_service)
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product 091-14720 : com.apple.pkg.RemoteDesktopClient
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of 091-14720 for packages (com.apple.pkg.RemoteDesktopClient)
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: addProductToDownload: SUDownloadProduct Key:091-20697 Download Size:3530118
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product zzzz091-14261 : com.apple.pkg.CoreADI,com.apple.pkg.MobileDevice,com.apple.pkg.CoreFP,com.apple.pkg.iTunesX.12.6.1.delta,com.apple.pkg.iTunesAccess
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of zzzz091-14261 for packages (com.apple.pkg.CoreADI,com.apple.pkg.MobileDevice,com.apple.pkg.CoreFP,com.apple.pkg.iTunesX.12.6.1.delta,com.apple.pkg.iTunesAccess)
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: http://swcdn.apple.com/content/downloads/50/46/091-14720/s22jiusq9ekq2ioyb6jzy6syqvjavjb46e/RemoteDesktopClient.pkg
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.091-16480

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Finished submitting products to download service

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/48/54/zzzz091-14261/03uxntofxkieod3w2ipunyarag9mrci18/CoreADl.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: addProductToDownload: SUDownloadProduct Key:091-20850 Download Size:351546

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.091-20697

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download session with session ID: com.apple.SoftwareUpdate.DownloadService.091-20850

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating background NSURLSession configuration

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product 091-09590 : com.apple.pkg.XProtectPlistConfigData.16U4004

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of 091-09590 for packages (com.apple.pkg.XProtectPlistConfigData.16U4004)

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/14/03/091-09590/oq7k627iuqlyoe0aceifh4uqugpp5db7pm/XProtectPlistConfigData.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/48/54/zzzz091-14261/03uxntofxkieod3w2ipunyarag9mrci18/MobileDevice.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product 091-16480 : com.apple.pkg.MRTConfigData.16U4005

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of 091-16480 for packages (com.apple.pkg.MRTConfigData.16U4005)

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/59/27/091-16480/5y58jxjts4re9evgdd348domjjsn3tldcz/MRTConfigData.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/48/54/zzzz091-14261/03uxntofxkieod3w2ipunyarag9mrci18/CoreFP.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product 091-20697 : com.apple.pkg.GatekeeperConfigData.16U1126

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of 091-20697 for packages (com.apple.pkg.GatekeeperConfigData.16U1126)

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: <http://swcdn.apple.com/content/downloads/06/57/091-20697/dizlysxx81f4bc5v5jceelvzf8yu0yeh3l/GatekeeperConfigData.pkg>

Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating

download task with URL: http://swcdn.apple.com/content/downloads/48/54/zzzz091-14261/03uxntofxkieod3w2ipunyarag9mrci18/iTunesXDelta.pkg
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Remaining packages to install for product 091-20850 : com.apple.pkg.ChineseWordlistUpdate.14U1348
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Starting download of 091-20850 for packages (com.apple.pkg.ChineseWordlistUpdate.14U1348)
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: http://swcdn.apple.com/content/downloads/57/32/091-20850/0tuxhs9owlihsus40swr3p1lid10jwnsh6/ChineseWordlistUpdate.pkg
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Creating download task with URL: http://swcdn.apple.com/content/downloads/48/54/zzzz091-14261/03uxntofxkieod3w2ipunyarag9mrci18/iTunesAccess.pkg
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package XProtectPlistConfigData.pkg to file:///var/folders/zz/zyxvpqv6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_rd7PHp.tmp (error (null)) from peer: (null)
Jul 6 20:38:55 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/091-09590/XProtectPlistConfigData.pkg
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: SUURLSessionDownload task:didCompleteWithError for package XProtectPlistConfigData.pkg with error (Domain: (null), Code: 0 ((null)))
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: No more tasks for com.apple.SoftwareUpdate.DownloadService.091-09590:1 - invalidating session now
Jul 6 20:38:55 Brunos-iMac softwareupdate_download_service[738]: Finished download of 091-09590
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: The download service has finished with product <SUProduct: 091-09590>
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Install status changed externally for product: 091-09590
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key 091-09590 from "not running" to "downloaded"
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping preflighting firmware since we're not on relevant hardware
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=740, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)
Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: SUUpdateSession startUpdateForProducts:<SUProduct: 091-09590> inForeground: NO stageOnly: NO preLogoutCommit: NO
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Added background transaction [0x1] for XProtectPlistConfigData-1.0
Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Changing status (_installProducts)

for key 091-09590 from "downloaded" to "waiting to install"

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-09590 from "waiting to install" to "installing"

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: Package Authoring Error: PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id="*"></bundle>

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:38:55 Brunos-iMac softwareupdated[388]: PackageKit: Enqueueing install with default quality of service (background)

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: ----- Begin install -----

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: request=PKInstallRequest <1 packages, destination=/>

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: packages=(
 "PKLeopardPackage <file:///Library/Updates/091-09590/
 XProtectPlistConfigData.pkg>"
)

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: Session UUID file exists - will not overwrite /.PKInstallSandboxManager-SystemSoftware/4BB4F66E-C241-47D7-8057-24CC3C6A3483.activeSandbox

Jul 6 20:38:55 Brunos-iMac system_installd[334]: Package Authoring Error: PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id="*"></bundle>

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: Extracting file:///Library/Updates/091-09590/XProtectPlistConfigData.pkg
 (destination=/.PKInstallSandboxManager-SystemSoftware/4BB4F66E-C241-47D7-8057-24CC3C6A3483.activeSandbox/Root, uid=0)

Jul 6 20:38:55 Brunos-iMac system_installd[334]: PackageKit: update_dyld_shared_cache -overlay /.PKInstallSandboxManager-SystemSoftware/4BB4F66E-C241-47D7-8057-24CC3C6A3483.activeSandbox/Root

Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package RemoteDesktopClient.pkg to file:///var/folders/zz/zyxvpxvq6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_UZnsQ0.tmp (error (null)) from peer: (null)

Jul 6 20:38:56 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/091-14720/RemoteDesktopClient.pkg

Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]: SUURLSessionDownload task:didCompleteWithError for package RemoteDesktopClient.pkg with error (Domain: (null), Code: 0 ((null)))

Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]: No more tasks for com.apple.SoftwareUpdate.DownloadService.091-14720:1 - invalidating session now

Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]: Finished download of 091-14720

Jul 6 20:38:56 Brunos-iMac softwareupdated[388]: The download service has finished with product <SUProduct: 091-14720>

Jul 6 20:38:56 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping

preflighting firmware since we're not on relevant hardware
Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]: Finished
downloading package CoreADI.pkg to file:///var/folders/zz/
zyxvpqv6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/
CFNetworkDownload_TueSO1.tmp (error (null)) from peer: (null)
Jul 6 20:38:56 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/
Updates/zzzz091-14261/CoreADI.pkg
Jul 6 20:38:56 Brunos-iMac softwareupdate_download_service[738]:
SUURLSessionDownload task:didCompleteWithError for package CoreADI.pkg with
error (Domain: (null), Code: 0 ((null)))
Jul 6 20:38:59 Brunos-iMac softwareupdate_download_service[738]: Finished
downloading package MRTConfigData.pkg to file:///var/folders/zz/
zyxvpqv6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/
CFNetworkDownload_t0iOGR.tmp (error (null)) from peer: (null)
Jul 6 20:38:59 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/
Updates/091-16480/MRTConfigData.pkg
Jul 6 20:38:59 Brunos-iMac softwareupdate_download_service[738]:
SUURLSessionDownload task:didCompleteWithError for package MRTConfigData.pkg
with error (Domain: (null), Code: 0 ((null)))
Jul 6 20:38:59 Brunos-iMac softwareupdate_download_service[738]: No more tasks for
com.apple.SoftwareUpdate.DownloadService.091-16480:1 - invalidating session now
Jul 6 20:38:59 Brunos-iMac softwareupdate_download_service[738]: Finished
download of 091-16480
Jul 6 20:38:59 Brunos-iMac softwareupdated[388]: The download service has finished
with product <SUProduct: 091-16480>
Jul 6 20:38:59 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping
preflighting firmware since we're not on relevant hardware
Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]: Finished
downloading package CoreFP.pkg to file:///var/folders/zz/
zyxvpqv6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/
CFNetworkDownload_YALFkL.tmp (error (null)) from peer: (null)
Jul 6 20:39:00 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/
Updates/zzzz091-14261/CoreFP.pkg
Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]:
SUURLSessionDownload task:didCompleteWithError for package CoreFP.pkg with
error (Domain: (null), Code: 0 ((null)))
Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]: Finished
downloading package GatekeeperConfigData.pkg to file:///var/folders/zz/
zyxvpqv6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/
CFNetworkDownload_jephIx.tmp (error (null)) from peer: (null)
Jul 6 20:39:00 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/
Updates/091-20697/GatekeeperConfigData.pkg
Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]:
SUURLSessionDownload task:didCompleteWithError for package
GatekeeperConfigData.pkg with error (Domain: (null), Code: 0 ((null)))
Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]: No more tasks for
com.apple.SoftwareUpdate.DownloadService.091-20697:1 - invalidating session now

Jul 6 20:39:00 Brunos-iMac softwareupdate_download_service[738]: Finished download of 091-20697

Jul 6 20:39:00 Brunos-iMac softwareupdated[388]: The download service has finished with product <SUProduct: 091-20697>

Jul 6 20:39:00 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping preflighting firmware since we're not on relevant hardware

Jul 6 20:39:09 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package iTunesXDelta.pkg to file:///var/folders/zz/zyxvpxvq6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_HnwgVT.tmp (error (null)) from peer: (null)

Jul 6 20:39:10 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/zzzz091-14261/iTunesXDelta.pkg

Jul 6 20:39:10 Brunos-iMac softwareupdate_download_service[738]: SUURLSessionDownload task:didCompleteWithError for package iTunesXDelta.pkg with error (Domain: (null), Code: 0 ((null)))

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package ChineseWordlistUpdate.pkg to file:///var/folders/zz/zyxvpxvq6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_ADrz9t.tmp (error (null)) from peer: (null)

Jul 6 20:39:11 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/091-20850/ChineseWordlistUpdate.pkg

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: SUURLSessionDownload task:didCompleteWithError for package ChineseWordlistUpdate.pkg with error (Domain: (null), Code: 0 ((null)))

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: No more tasks for com.apple.SoftwareUpdate.DownloadService.091-20850:1 - invalidating session now

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: Finished download of 091-20850

Jul 6 20:39:11 Brunos-iMac softwareupdated[388]: The download service has finished with product <SUProduct: 091-20850>

Jul 6 20:39:11 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping preflighting firmware since we're not on relevant hardware

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package iTunesAccess.pkg to file:///var/folders/zz/zyxvpxvq6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_xdiPCQ.tmp (error (null)) from peer: (null)

Jul 6 20:39:11 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/zzzz091-14261/iTunesAccess.pkg

Jul 6 20:39:11 Brunos-iMac softwareupdate_download_service[738]: SUURLSessionDownload task:didCompleteWithError for package iTunesAccess.pkg with error (Domain: (null), Code: 0 ((null)))

Jul 6 20:39:16 Brunos-iMac softwareupdate_download_service[738]: Finished downloading package MobileDevice.pkg to file:///var/folders/zz/zyxvpxvq6csfxvn_n00000s0000068/C/com.apple.SoftwareUpdate/CFNetworkDownload_Ac2jYe.tmp (error (null)) from peer: (null)

Jul 6 20:39:16 Brunos-iMac suhelperd[390]: Verifying package at path: /Library/Updates/zzzz091-14261/MobileDevice.pkg

Jul 6 20:39:16 Brunos-iMac softwareupdate_download_service[738]:
SUURLSessionDownload task:didCompleteWithError for package MobileDevice.pkg
with error (Domain: (null), Code: 0 ((null)))
Jul 6 20:39:16 Brunos-iMac softwareupdate_download_service[738]: No more tasks for
com.apple.SoftwareUpdate.DownloadService.zzzz091-14261:2 - invalidating session
now
Jul 6 20:39:16 Brunos-iMac softwareupdate_download_service[738]: Finished
download of zzzz091-14261
Jul 6 20:39:16 Brunos-iMac softwareupdated[388]: The download service has finished
with product <SUProduct: zzzz091-14261>
Jul 6 20:39:16 Brunos-iMac softwareupdated[388]: Finished downloading 6 products
Jul 6 20:39:16 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping
preflighting firmware since we're not on relevant hardware
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: prevent user idle system
sleep
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: suspending backupd
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: Using system content
trashcan path /.PKInstallSandboxManager-SystemSoftware/4BB4F66E-
C241-47D7-8057-24CC3C6A3483.activeSandbox/Trashes for
sandbox /.PKInstallSandboxManager-SystemSoftware/4BB4F66E-
C241-47D7-8057-24CC3C6A3483.activeSandbox
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit:
Shoving /.PKInstallSandboxManager-SystemSoftware/4BB4F66E-
C241-47D7-8057-24CC3C6A3483.activeSandbox/Root (2 items) to /
Jul 6 20:39:38 Brunos-iMac install_monitor[742]: Temporarily excluding: /Applications, /
Library, /System, /bin, /private, /sbin, /usr
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: Writing system content
receipt for com.apple.pkg.XProtectPlistConfigData.16U4004 to /
Jul 6 20:39:38 Brunos-iMac system_installd[334]: Installed
"XProtectPlistConfigData" (1.0)
Jul 6 20:39:38 Brunos-iMac install_monitor[742]: Re-included: /Applications, /Library, /
System, /bin, /private, /sbin, /usr
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: releasing backupd
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: allow user idle system
sleep
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: ----- End install -----
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: 42.9s elapsed install
time
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: Running idle tasks
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: Removing client
PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated)
Jul 6 20:39:38 --- last message repeated 1 time ---
Jul 6 20:39:38 Brunos-iMac system_installd[334]: PackageKit: Done with sandbox
removals
Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Changing status (_installProducts)
for key 091-09590 from "installing" to "installed"

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: SoftwareUpdate: finished install of 091-09590

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Removing 091-09590

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Removed local product for 091-09590 (1)

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Stopping transaction with ID [0x1]

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Removed background transaction [0x1]

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Running session-idle tasks.

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Checking for inapplicable local products remaining on disk for cleanup

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Removing client SUUpdateServiceClient pid=740, uid=200, installAuth=YES rights=(system.install.apple-config-data), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Install status changed externally for product: 091-14720

Jul 6 20:39:39 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: UpdatesAvailable

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key 091-14720 from "not running" to "downloaded"

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: SUBackgroundManager: Scheduling background stage for identifier com.apple.SoftwareUpdate.Stage.Activity in approx 240 minutes

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Install status changed externally for product: 091-16480

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key 091-16480 from "not running" to "downloaded"

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=746, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: SUUpdateSession startUpdateForProducts:<SUProduct: 091-16480> inForeground: NO stageOnly: NO preLogoutCommit: NO

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Added background transaction [0x2] for MRTConfigData-1.0

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-16480 from "downloaded" to "waiting to install"

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-16480 from "waiting to install" to "installing"

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: Package Authoring Error:

PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id="*"></bundle>

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/SoftwareUpdate.app/Contents/Resources/softwareupdated)

Jul 6 20:39:39 Brunos-iMac softwareupdated[388]: PackageKit: Enqueuing install with default quality of service (background)

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: ----- Begin install -----

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: request=PKInstallRequest <1 packages, destination=/>

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: packages=(
 "PKLeopardPackage <file:///Library/Updates/091-16480/MRTConfigData.pkg>"
)

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: Session UUID file exists - will not overwrite /.PKInstallSandboxManager-SystemSoftware/F3021601-50DA-414E-8427-47093103B496.activeSandbox

Jul 6 20:39:39 Brunos-iMac system_installd[334]: Package Authoring Error: PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id="*"></bundle>

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: Extracting file:///Library/Updates/091-16480/MRTConfigData.pkg (destination=/.PKInstallSandboxManager-SystemSoftware/F3021601-50DA-414E-8427-47093103B496.activeSandbox/Root, uid=0)

Jul 6 20:39:39 Brunos-iMac system_installd[334]: PackageKit: update_dyld_shared_cache -overlay /.PKInstallSandboxManager-SystemSoftware/F3021601-50DA-414E-8427-47093103B496.activeSandbox/Root

Jul 6 20:40:01 Brunos-iMac softwareupdate_notify_agent[598]: Notifying with params: {
 SoftwareUpdateCount = 2;
 SoftwareUpdatesAvailable = 1;
 }

Jul 6 20:40:01 Brunos-iMac softwareupdate_notify_agent[598]: appstoreupdateagent notified

Jul 6 20:40:01 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Cancel com.apple.softwareupdate.NotifyAgentAssertion-UpdatesAvailable assertion for pid 598, id 0x80DF

Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: prevent user idle system sleep

Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: suspending backupd

Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: Executing script "preinstall" in /private/tmp/PKInstallSandbox.ULAFbp/Scripts/com.apple.pkg.MRTConfigData.16U4005.flXIGZ

Jul 6 20:40:13 Brunos-iMac install_monitor[753]: Temporarily excluding: /Applications, /Library, /System, /bin, /private, /sbin, /usr

Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: Using system content trashcan path /.PKInstallSandboxManager-SystemSoftware/F3021601-50DA-414E-8427-47093103B496.activeSandbox/Trashes for sandbox /.PKInstallSandboxManager-SystemSoftware/

F3021601-50DA-414E-8427-47093103B496.activeSandbox
Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit:
Shoving /.PKInstallSandboxManager-SystemSoftware/
F3021601-50DA-414E-8427-47093103B496.activeSandbox/Root (2 items) to /
Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: Executing script
"postinstall" in /private/tmp/PKInstallSandbox.ULAFbp/Scripts/
com.apple.pkg.MRTConfigData.16U4005.flXIGZ
Jul 6 20:40:13 Brunos-iMac _mbsetupuser[760]: Running Install Scripts . . .
Jul 6 20:40:13 Brunos-iMac _mbsetupuser[762]: Begin script: MRTReady
Jul 6 20:40:13 Brunos-iMac _mbsetupuser[765]: End script: MRTReady
Jul 6 20:40:13 Brunos-iMac _mbsetupuser[766]: 1 Install Scripts run.
Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: Writing system content
receipt for com.apple.pkg.MRTConfigData.16U4005 to /
Jul 6 20:40:13 Brunos-iMac system_installd[334]: PackageKit: Touched bundle /
System/Library/CoreServices/MRT.app
Jul 6 20:40:13 Brunos-iMac system_installd[334]: Installed "MRTConfigData" (1.0)
Jul 6 20:40:13 Brunos-iMac install_monitor[753]: Re-included: /Applications, /Library, /
System, /bin, /private, /sbin, /usr
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: releasing backupd
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: allow user idle system
sleep
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: ----- End install -----
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: 34.9s elapsed install
time
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Running idle tasks
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Done with sandbox
removals
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Error -10819 registering file:///
System/Library/CoreServices/MRT.app/ with LS
Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Removing client
PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated)
Jul 6 20:40:14 --- last message repeated 1 time ---
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Changing status (_installProducts)
for key 091-16480 from "installing" to "installed"
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: SoftwareUpdate: finished install of
091-16480
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Removing 091-16480
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Removed local product for
091-16480 (1)
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Stopping transaction with ID [0x2]
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Removed
background transaction [0x2]
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Running session-idle tasks.
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Checking for inapplicable local
products remaining on disk for cleanup
Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Removing client

SUUpdateServiceClient pid=746, uid=200, installAuth=YES rights=(system.install.apple-config-data), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Install status changed externally for product: 091-20697

Jul 6 20:40:14 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: UpdatesAvailable

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key 091-20697 from "not running" to "downloaded"

Jul 6 20:40:14 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Take com.apple.softwareupdate.NotifyAgentAssertion-UpdatesAvailable assertion with type BackgroundTask for pid 598, id 0x80F9

Jul 6 20:40:14 Brunos-iMac softwareupdate_notify_agent[598]: Waiting 60 seconds before sending the notification to App Store

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=773, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: SUUpdateSession startUpdateForProducts:<SUProduct: 091-20697> inForeground: NO stageOnly: NO preLogoutCommit: NO

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Added background transaction [0x3] for GatekeeperConfigData-1.0

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-20697 from "downloaded" to "waiting to install"

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-20697 from "waiting to install" to "installing"

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: Package Authoring Error: PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id="*"></bundle>

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:40:14 Brunos-iMac softwareupdated[388]: PackageKit: Enqueuing install with default quality of service (background)

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: ----- Begin install -----

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: request=PKInstallRequest <1 packages, destination=/>

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: packages=(
 "PKLeopardPackage <file:///Library/Updates/091-20697/
 GatekeeperConfigData.pkg>"
)

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Session UUID file exists

- will not overwrite /.PKInstallSandboxManager-SystemSoftware/2840212F-F523-40FD-B940-E02AAE291135.activeSandbox

Jul 6 20:40:14 Brunos-iMac system_installd[334]: Package Authoring Error: PackageInfo bundle reference found without top-level bundle definition. Bundle will be skipped: <bundle id=""></bundle>

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Extracting file:///Library/Updates/091-20697/GatekeeperConfigData.pkg
(destination=/.PKInstallSandboxManager-SystemSoftware/2840212F-F523-40FD-B940-E02AAE291135.activeSandbox/Root, uid=0)

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: prevent user idle system sleep

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: suspending backupd

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Executing script "preinstall" in /private/tmp/PKInstallSandbox.VSm7jl/Scripts/com.apple.pkg.GatekeeperConfigData.16U1126.CAPKJN

Jul 6 20:40:14 Brunos-iMac install_monitor[774]: Temporarily excluding: /Applications, /Library, /System, /bin, /private, /sbin, /usr

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Using system content trashcan path /.PKInstallSandboxManager-SystemSoftware/2840212F-F523-40FD-B940-E02AAE291135.activeSandbox/Trashes for sandbox /.PKInstallSandboxManager-SystemSoftware/2840212F-F523-40FD-B940-E02AAE291135.activeSandbox

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Shoving /.PKInstallSandboxManager-SystemSoftware/2840212F-F523-40FD-B940-E02AAE291135.activeSandbox/Root (1 items) to /

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Executing script "postinstall" in /private/tmp/PKInstallSandbox.VSm7jl/Scripts/com.apple.pkg.GatekeeperConfigData.16U1126.CAPKJN

Jul 6 20:40:14 Brunos-iMac _mbsetupuser[780]: Running Install Scripts . . .

Jul 6 20:40:14 Brunos-iMac _mbsetupuser[782]: Begin script: gkopaque_postinstall

Jul 6 20:40:14 Brunos-iMac _mbsetupuser[785]: End script: gkopaque_postinstall

Jul 6 20:40:14 Brunos-iMac _mbsetupuser[786]: 1 Install Scripts run.

Jul 6 20:40:14 Brunos-iMac system_installd[334]: PackageKit: Writing system content receipt for com.apple.pkg.GatekeeperConfigData.16U1126 to /

Jul 6 20:40:14 Brunos-iMac system_installd[334]: Installed "Gatekeeper Configuration Data" (1.0)

Jul 6 20:40:14 Brunos-iMac install_monitor[774]: Re-included: /Applications, /Library, /System, /bin, /private, /sbin, /usr

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: releasing backupd

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: allow user idle system sleep

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: ----- End install -----

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: 1.1s elapsed install time

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: Running idle tasks

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: Removing client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/SoftwareUpdate.app/Contents/Resources/softwareupdated)

Jul 6 20:40:15 --- last message repeated 1 time ---

Jul 6 20:40:15 Brunos-iMac system_installd[334]: PackageKit: Done with sandbox removals

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-20697 from "installing" to "installed"

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: SoftwareUpdate: finished install of 091-20697

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Removing 091-20697

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Removed local product for 091-20697 (1)

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Stopping transaction with ID [0x3]

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Removed background transaction [0x3]

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Running session-idle tasks.

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Checking for inapplicable local products remaining on disk for cleanup

Jul 6 20:40:15 Brunos-iMac softwareupdated[388]: Removing client SUUpdateServiceClient pid=773, uid=200, installAuth=YES rights=(system.install.apple-config-data), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: Install status changed externally for product: 091-20850

Jul 6 20:40:16 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: UpdatesAvailable

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key 091-20850 from "not running" to "downloaded"

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: Adding client SUUpdateServiceClient pid=788, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: SUUpdateSession startUpdateForProducts:<SUProduct: 091-20850> inForeground: NO stageOnly: NO preLogoutCommit: NO

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Added background transaction [0x4] for Chinese Word List Update-5.29

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-20850 from "downloaded" to "waiting to install"

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: Changing status (_installProducts) for key 091-20850 from "waiting to install" to "installing"

Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 20:40:16 Brunos-iMac softwareupdated[388]: PackageKit: Enqueueing install with default quality of service (background)

Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: ----- Begin install -----
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit:
request=PKInstallRequest <1 packages, destination=/>
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: packages=(
 "PKLeopardPackage <file:///Library/Updates/091-20850/
ChineseWordlistUpdate.pkg>"
)
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Session UUID file exists
- will not overwrite /.PKInstallSandboxManager-SystemSoftware/
215448CD-3ECF-47FF-B2E0-1C878A6BBE07.activeSandbox
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Extracting file:///Library/
Updates/091-20850/ChineseWordlistUpdate.pkg
(destination=/.PKInstallSandboxManager-SystemSoftware/215448CD-3ECF-47FF-
B2E0-1C878A6BBE07.activeSandbox/Root, uid=0)
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: prevent user idle system
sleep
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: suspending backupd
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Using system content
trashcan path /.PKInstallSandboxManager-SystemSoftware/215448CD-3ECF-47FF-
B2E0-1C878A6BBE07.activeSandbox/Trashes for
sandbox /.PKInstallSandboxManager-SystemSoftware/215448CD-3ECF-47FF-
B2E0-1C878A6BBE07.activeSandbox
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit:
Shoving /.PKInstallSandboxManager-SystemSoftware/215448CD-3ECF-47FF-
B2E0-1C878A6BBE07.activeSandbox/Root (1 items) to /
Jul 6 20:40:16 Brunos-iMac install_monitor[789]: Temporarily excluding: /Applications, /
Library, /System, /bin, /private, /sbin, /usr
Jul 6 20:40:16 Brunos-iMac system_installd[334]: PackageKit: Writing system content
receipt for com.apple.pkg.ChineseWordlistUpdate.14U1348 to /
Jul 6 20:40:16 Brunos-iMac system_installd[334]: Installed "Chinese Word List
Update" (5.29)
Jul 6 20:40:16 Brunos-iMac install_monitor[789]: Re-included: /Applications, /Library, /
System, /bin, /private, /sbin, /usr
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: releasing backupd
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: allow user idle system
sleep
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: ----- End install -----
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: 0.9s elapsed install time
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: Running idle tasks
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: Removing client
PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software
Update.app/Contents/Resources/softwareupdated)
Jul 6 20:40:17 --- last message repeated 1 time ---
Jul 6 20:40:17 Brunos-iMac system_installd[334]: PackageKit: Done with sandbox
removals
Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Changing status (_installProducts)
for key 091-20850 from "installing" to "installed"

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: SoftwareUpdate: finished install of 091-20850

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Removing 091-20850

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Removed local product for 091-20850 (1)

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Stopping transaction with ID [0x4]

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: SoftwareUpdate: Removed background transaction [0x4]

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Running session-idle tasks.

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Checking for inapplicable local products remaining on disk for cleanup

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Removing client SUUpdateServiceClient pid=788, uid=200, installAuth=YES rights=(system.install.apple-config-data), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/SoftwareUpdateConfigData)

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Install status changed externally for product: zzzz091-14261

Jul 6 20:40:17 Brunos-iMac softwareupdate_notify_agent[598]: Handling notification event: UpdatesAvailable

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: Changing status (updateStatusChangedExternally) for key zzzz091-14261 from "not running" to "downloaded"

Jul 6 20:40:17 Brunos-iMac softwareupdated[388]: SUBackgroundManager: Scheduling background stage for identifier com.apple.SoftwareUpdate.Stage.Activity in approx 240 minutes

Jul 6 20:41:20 Brunos-iMac softwareupdate_notify_agent[598]: Notifying with params: {
 SoftwareUpdateCount = 2;
 SoftwareUpdatesAvailable = 1;
 }

Jul 6 20:41:20 Brunos-iMac softwareupdate_notify_agent[598]: appstoreupdateagent notified

Jul 6 20:41:20 Brunos-iMac softwareupdate_notify_agent[598]: AssertionMgr: Cancel com.apple.softwareupdate.NotifyAgentAssertion-UpdatesAvailable assertion for pid 598, id 0x80F9

Jul 6 20:57:26 Brunos-iMac softwareupdated[388]: Event handler called with flags: 103

Jul 6 21:24:58 Brunos-iMac installld[327]: PackageKit: Adding client PKInstallDaemonClient pid=594, uid=501 (/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeassetd)

Jul 6 21:24:58 Brunos-iMac storeassetd[594]: SUAppStoreUpdateController: authorize

Jul 6 21:24:58 Brunos-iMac system_installld[334]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 21:24:58 Brunos-iMac installld[327]: PackageKit: Adding client PKInstallDaemonClient pid=388, uid=200 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdated)

Jul 6 21:24:58 Brunos-iMac storeassetd[594]: SUAppStoreUpdateController: install later for zzzz091-14261, 091-14720

Jul 6 21:24:58 Brunos-iMac storeassetd[594]: SUAppStoreUpdateController: Triggering user side stash early for later updates

Jul 6 21:24:58 Brunos-iMac softwareupdated[388]: Registering products for Do It Later:
(
 "<SUProduct: zzzz091-14261>",
 "<SUProduct: 091-14720>"
)

Jul 6 21:24:58 --- last message repeated 1 time ---

Jul 6 21:24:58 Brunos-iMac softwareupdated[388]: Set products to install later
zzzz091-14261, 091-14720

Jul 6 21:24:58 Brunos-iMac softwareupdated[388]: SUUpdateSession: Skipping preflighting firmware since we're not on relevant hardware

Jul 7 04:31:47 Brunos-iMac softwareupdated[196]: softwareupdated: Starting with build 10.12.5 (16F73)

Jul 7 04:31:48 Brunos-iMac softwareupdated[196]: /Library/Bundles does not exist - watching for directory creation

Jul 7 04:31:48 Brunos-iMac softwareupdated[196]: BackgroundActivity: Activity check-in with Interval 21600

Jul 7 04:31:49 Brunos-iMac softwareupdate_firstrun_tasks[72]: Host swscan.apple.com isReachable = YES

Jul 7 08:31:54 Brunos-iMac softwareupdated[196]: BackgroundActivity: Starting Background Check Activity

Jul 7 08:31:54 Brunos-iMac loginwindow[91]: IASGetCurrentInstallPhaseList: no install phase array set

Jul 7 08:31:54 Brunos-iMac loginwindow[91]: IASGetCurrentInstallPhase: no install phase set

Jul 7 08:31:54 Brunos-iMac loginwindow[91]: ISAP: show progress UI called.

Jul 7 08:31:54 Brunos-iMac loginwindow[91]: ISAP: Done with phase "IOKit Boot"

Jul 7 08:31:54 Brunos-iMac softwareupdated[196]: Host (null) isReachable = YES

Jul 7 08:31:54 Brunos-iMac softwareupdated[196]: BackgroundActions: Automatic check parameters: autoDownload=YES, autoConfigData=YES, autoCriticalInstall=YES

Jul 7 08:31:54 Brunos-iMac softwareupdated[196]: SoftwareUpdate: Fired early. Next check=7/7/17, 8:36 PM (interval=86280.000000, A/C=YES)

Jul 7 08:31:54 Brunos-iMac softwareupdated[196]: BackgroundActivity: Finished Background Check Activity

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Current phase is: IOKit Boot

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Progress App loading...

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Progress App running...

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Sending show progress UI to delegate.

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Shield windows created.

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Shield windows ordered front.

Jul 7 08:31:54 Brunos-iMac Installer Progress[61]: Started phase named: loginwindow Boot

Jul 7 08:31:55 Brunos-iMac loginwindow[91]: ISAP: Done with phase "loginwindow Boot"

Jul 7 08:31:56 Brunos-iMac loginwindow[91]: ISAP: hide progress UI called.

Jul 7 08:31:56 Brunos-iMac Installer Progress[61]: Sending hide progress UI to delegate.

Jul 7 08:31:56 Brunos-iMac Installer Progress[61]: End progress UI called...

Jul 7 08:31:57 Brunos-iMac Installer Progress[61]: Sending quit to delegate.

Jul 7 08:32:24 Brunos-iMac softwareupdate_firstrun_tasks[72]: BuildTagCache: Building tag cache if necessary using catalog host swscan.apple.com

Jul 7 08:32:24 Brunos-iMac softwareupdated[196]: Adding client SUUpdateServiceClient pid=72, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_firstrun_tasks)

Jul 7 08:32:24 Brunos-iMac softwareupdated[196]: BuildTagCache: Cache is current

Jul 7 08:32:24 Brunos-iMac softwareupdate_firstrun_tasks[72]: BuildTagCache: Finished

Jul 7 08:32:24 Brunos-iMac softwareupdated[196]: Removing client SUUpdateServiceClient pid=72, uid=200, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_firstrun_tasks)

Jul 7 08:32:26 Brunos-iMac system_installd[377]: installd: Starting

Jul 7 08:32:26 Brunos-iMac system_installd[377]: installd: uid=0, euid=0

Jul 7 08:32:26 Brunos-iMac installd[371]: installd: Starting

Jul 7 08:32:26 Brunos-iMac installd[371]: installd: uid=0, euid=0

Jul 7 08:32:47 Brunos-iMac softwareupdate_notify_agent[484]: Handling notification event: LoginDone

Jul 7 08:32:47 Brunos-iMac softwareupdate_notify_agent[484]: AssertionMgr: Take com.apple.softwareupdate.NotifyAgentAssertion-LoginDone assertion with type BackgroundTask for pid 484, id 0x806E

Jul 7 08:32:47 Brunos-iMac softwareupdated[196]: Adding client SUUpdateServiceClient pid=484, uid=501, installAuth=NO rights=(), transactions=0 (/System/Library/CoreServices/Software Update.app/Contents/Resources/softwareupdate_notify_agent)

Jul 7 08:32:47 Brunos-iMac softwareupdate_notify_agent[484]: Notifying with params: {
 UpdateNotificationsOnly = 1;
}

Jul 7 08:32:47 Brunos-iMac softwareupdate_notify_agent[484]: appstoreupdateagent notified

Jul 7 08:32:47 Brunos-iMac softwareupdate_notify_agent[484]: AssertionMgr: Cancel com.apple.softwareupdate.NotifyAgentAssertion-LoginDone assertion for pid 484, id 0x806E

Jul 7 08:32:47 Brunos-iMac softwareupdated[196]: Adding client SUUpdateServiceClient pid=418, uid=501, installAuth=NO rights=(), transactions=0 (/System/Library/PrivateFrameworks/CommerceKit.framework/Versions/A/Resources/storeassetd)

Jul 7 08:32:47 Brunos-iMac storeassetd[418]: Query for available updates: FINISHED