

```

2020-01-21 12:23:16.454 Disk Drill[809:22941] dynamic base address (0x101fa8000) =
static base address (0x100000000) + image slide (0x1fa8000)
2020-01-21 12:23:16.455 Disk Drill[809:22941] OSXFuse version: (null)
2020-01-21 12:23:16.456 Disk Drill[809:22941] Language: en
2020-01-21 12:23:16.456 Disk Drill[809:22941] Region: US
2020-01-21 12:23:16.456 Disk Drill[809:22941] Version: 3.8.953
2020-01-21 12:23:16.481 Disk Drill[809:22941] NSWindow warning: adding an unknown
subview: <INMovableByBackgroundContainerView: 0x61000013c520>. Break on
NSLog to debug.
2020-01-21 12:23:16.484 Disk Drill[809:22941] Call stack:
(
    0 AppKit                                0x0000000104fc4aed -[NSThemeFrame
addSubview:] + 109
    1 AppKit                                0x0000000104fc4838 -[NSView
addSubview:positioned:relativeTo:] + 217
    2 AppKit                                0x00000001057dbac5 -[NSThemeFrame
addSubview:positioned:relativeTo:] + 43
    3 Disk Drill                            0x00000001020622c4 Disk Drill + 762564
    4 Disk Drill                            0x0000000102061178 Disk Drill + 758136
    5 Disk Drill                            0x000000010205f55e Disk Drill + 750942
    6 AppKit                                0x000000010502f6f7 -[NSWindowTemplate
nibInstantiate] + 478
    7 AppKit                                0x0000000104f78e72 -[NSIBObjectData
instantiateObject:] + 286
    8 AppKit                                0x0000000104f78568 -[NSIBObjectData
nibInstantiateWithOwner:options:topLevelObjects:] + 591
    9 AppKit                                0x0000000104f6faf0 loadNib + 375
   10 AppKit                                0x0000000104f6f03a +[NSBundle(NSNibLoading)
_loadNibFile:nameTable:options:withZone:ownerBundle:] + 308
   11 AppKit                                0x0000000104f6edf2 -[NSBundle(NSNibLoading)
loadNibNamed:owner:topLevelObjects:] + 201
   12 AppKit                                0x0000000104f6ebaf +[NSBundle(NSNibLoading)
loadNibNamed:owner:] + 414
   13 AppKit                                0x0000000104f69b2b NSApplicationMain + 498
   14 Disk Drill                            0x0000000101faa2ad Disk Drill + 8877
   15 libdyld.dylib                        0x0000000109640235 start + 1
   16 ???                                  0x0000000000000002 0x0 + 2
)
2020-01-21 12:23:17.717 Disk Drill[809:22941] daemon not started. reinstall needed.
(ping to MPS failed)
mkdir: /Library/LaunchDaemons/: File exists
/Library/LaunchDaemons/com.cleverfiles.cfbackd.plist: No such file or directory
No matching processes were found
cp: /var/db/launchd.db/com.apple.launchd/overrides.plist: No such file or directory
chmod: /var/folders/qr/_c4rjm5122d35p5b_0tzt7r80000gn/T/overrides.plist: No such file
or directory
2020-01-21 12:23:28.725 Disk Drill[809:22941] read ios backups error: Error

```

```

Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"
UserInfo={NSLocalizedDescription=No such file or directory. Posix error 2.,
NSUnderlyingError=0x618000058b70 {Error Domain=Nodev Code=25 "No such file or
directory. Posix error 2." UserInfo={NSLocalizedDescription=No such file or directory.
Posix error 2.}}}
2020-01-21 12:23:28.742 Disk Drill[809:22941] GAT Change permission from 0 to 1.
2020-01-21 12:23:28.742 Disk Drill[809:22941] GAT Start gathering analytics.
2020-01-21 12:23:29.403 Disk Drill[809:23551] addDevWithPath: /dev/disk0
disk info: {
    DAAppearanceTime = "601328963.138623";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 0;
    DAMediaBSDName = disk0;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "GUID_partition_scheme";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Samsung SSD 860 EVO 1TB Media";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";
    DAMediaRemovable = 0;
    DAMediaSize = 1000204886016;
    DAMediaWhole = 1;
    DAMediaWritable = 1;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-21 12:23:29.403 Disk Drill[809:23551] found disk: Samsung SSD 860 EVO
1TB Media, with size: 1000204886016, bsname: disk0
2020-01-21 12:23:29.532 Disk Drill[809:23551] S.M.A.R.T. data (id,curr,threshold,raw)
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q
2020-01-21 12:23:29.533 Disk Drill[809:23551] 182    100    10    0

```

```

2020-01-21 12:23:29.533 Disk Drill[809:23551] 199    100    0    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 195    200    0    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 9      99     0    3
2020-01-21 12:23:29.533 Disk Drill[809:23551] 241    99     0    40793802
2020-01-21 12:23:29.533 Disk Drill[809:23551] 5      100    10    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 187    100    0    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 235    99     0    2
2020-01-21 12:23:29.533 Disk Drill[809:23551] 183    100    10    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 181    100    10    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 179    100    10    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 177    100    0    0
2020-01-21 12:23:29.533 Disk Drill[809:23551] 12     99     0    14
2020-01-21 12:23:29.533 Disk Drill[809:23551] 190    64     0    36
2020-01-21 12:23:29.547 Disk Drill[809:23551] Opened volume, examining each
partition
2020-01-21 12:23:29.547 Disk Drill[809:23551] Found unallocated space started at 0,
size 20480
2020-01-21 12:23:29.549 Disk Drill[809:23551] Found EFI System Partition (0),
filesystem fat32, offset 20480, size 209715200
2020-01-21 12:23:29.550 Disk Drill[809:23551] Volume: /dev/disk0s1 (EFI,EFI System
Partition) mounted: not mounted
2020-01-21 12:23:29.571 Disk Drill[809:23551] Found Macintosh HD (1), filesystem hfs,
offset 209735680, size 999345127424
2020-01-21 12:23:29.579 Disk Drill[809:23551] Volume: /dev/disk0s2 (Macintosh
HD,Macintosh HD) mounted: /
2020-01-21 12:23:29.579 Disk Drill[809:23551] found volume: Macintosh HD, with size:
999345127424, bsname: disk0s2
2020-01-21 12:23:29.631 Disk Drill[809:23551] Found Recovery HD (2), filesystem hfs,
offset 999554863104, size 650002432
2020-01-21 12:23:29.639 Disk Drill[809:23551] Volume: /dev/disk0s3 (Recovery
HD,Recovery HD) mounted: not mounted
2020-01-21 12:23:29.640 Disk Drill[809:23551] Found unallocated space started at
1953525128, size 20480
2020-01-21 12:23:29.640 Disk Drill[809:23551] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector
size is always 512 bytes.
2020-01-21 12:23:29.640 Disk Drill[809:23551] GPT area starts from sector 34 to
sectors 1953525134, sector size is 512 bytes.
2020-01-21 12:23:29.640 Disk Drill[809:23551] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-21 12:23:29.680 Disk Drill[809:22941] Error Domain=Nodev Code=25
"Unknown HFS+ header signature (2873).
UserInfo={NSLocalizedDescription=Unknown HFS+ header signature (2873).}
2020-01-21 12:23:29.738 Disk Drill[809:23551] addDevWithPath successfull. path: /dev/
disk0, uid : S599NE0MA33207F
2020-01-21 12:23:29.744 Disk Drill[809:23551] can't mount raid (null)
2020-01-21 12:23:29.816 Disk Drill[809:23550] addDevWithPath: /dev/disk0s1

```

```

disk info: {
  DAAppearanceTime = "601328963.1373301";
  DABusName = PMP;
  DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
  DADeviceInternal = 1;
  DADeviceModel = "Samsung SSD 860 EVO 1TB";
  DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
  DADeviceProtocol = SATA;
  DADeviceRevision = RVT03B6Q;
  DADeviceUnit = 0;
  DAMediaBSDMajor = 1;
  DAMediaBSDMinor = 1;
  DAMediaBSDName = disk0s1;
  DAMediaBSDUnit = 0;
  DAMediaBlockSize = 512;
  DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
  DAMediaEjectable = 0;
  DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
  };
  DAMediaKind = IOMedia;
  DAMediaLeaf = 1;
  DAMediaName = "EFI System Partition";
  DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
  DAMediaRemovable = 0;
  DAMediaSize = 209715200;
  DAMediaUUID = "<CFUUID 0x610000426dc0> F4D686DD-FE19-4C7A-B774-
A706FC0C41AF";
  DAMediaWhole = 0;
  DAMediaWritable = 1;
  DAVolumeKind = msdos;
  DAVolumeMountable = 1;
  DAVolumeName = EFI;
  DAVolumeNetwork = 0;
  DAVolumeType = "MS-DOS (FAT32)";
  DAVolumeUUID = "<CFUUID 0x6100004252a0> 0E239BC6-
F960-3107-89CF-1C97F78BB46B";
}
2020-01-21 12:23:29.817 Disk Drill[809:23550] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-21 12:23:29.872 Disk Drill[809:23550] addDevWithPath failed. path: /dev/
disk0s1
2020-01-21 12:23:29.876 Disk Drill[809:23550] addDevWithPath: /dev/disk0s2
disk info: {

```

```

DAAppearanceTime = "601328963.13589";
DABusName = PMP;
DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
DADeviceInternal = 1;
DADeviceModel = "Samsung SSD 860 EVO 1TB";
DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
DADeviceProtocol = SATA;
DADeviceRevision = RVT03B6Q;
DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 2;
DAMediaBSDName = disk0s2;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Macintosh HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
DAMediaRemovable = 0;
DAMediaSize = 999345127424;
DAMediaUUID = "<CFUUID 0x618000229ca0>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Macintosh HD";
DAVolumeNetwork = 0;
DAVolumePath = "file:///";
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x61800022a320> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-21 12:23:29.885 Disk Drill[809:23550] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-21 12:23:29.938 Disk Drill[809:23550] addDevWithPath failed. path: /dev/
disk0s2
2020-01-21 12:23:30.337 Disk Drill[809:23003] addDevWithPath: /dev/disk1
disk info: {

```

```

    DAAppearanceTime = "601330845.107082";
    DABusName = "/";
    DABusPath = "IODeviceTree:/" ;
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.16";
    DADeviceUnit = 2;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Apple UDIF read-only compressed (bzip2) Media";
    DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media";
    DAMediaRemovable = 1;
    DAMediaSize = 100701184;
    DAMediaWhole = 1;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-21 12:23:30.337 Disk Drill[809:23003] found disk: Apple UDIF read-only
compressed (bzip2) Media, with size: 100701184, bsdbname: disk1
2020-01-21 12:23:30.458 Disk Drill[809:23003] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.16";
    "Vendor Name" = Apple;
}
2020-01-21 12:23:30.458 Disk Drill[809:23003] Opened volume, examining each
partition
2020-01-21 12:23:30.458 Disk Drill[809:23003] Found unallocated space started at 0,
size 512
2020-01-21 12:23:30.459 Disk Drill[809:23003] Error opening file system in partition at

```

offset 1, size 32256

2020-01-21 12:23:30.459 Disk Drill[809:23003] Using it as RAW

2020-01-21 12:23:30.459 Disk Drill[809:23003] Found Apple\_partition\_map (0),  
filesystem raw, offset 512, size 32256

2020-01-21 12:23:30.459 Disk Drill[809:23003] Volume: /dev/disk1s1  
(Apple,Apple\_partition\_map) mounted: not mounted

2020-01-21 12:23:30.491 Disk Drill[809:23003] Found Apple\_HFS (1), filesystem hfs,  
offset 32768, size 100663296

2020-01-21 12:23:30.492 Disk Drill[809:23003] Volume: /dev/disk1s2  
(DiskDrill,Apple\_HFS) mounted: /Volumes/DiskDrill

2020-01-21 12:23:30.492 Disk Drill[809:23003] found volume: disk image, with size:  
100663296, bsname: disk1s2

2020-01-21 12:23:30.517 Disk Drill[809:23552] addDevWithPath: /dev/disk0s3

disk info: {

    DAAppearanceTime = "601328963.135154";

    DABusName = PMP;

    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

    DADeviceInternal = 1;

    DADeviceModel = "Samsung SSD 860 EVO 1TB";

    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/  
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/  
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";

    DADeviceProtocol = SATA;

    DADeviceRevision = RVT03B6Q;

    DADeviceUnit = 0;

    DAMediaBSDMajor = 1;

    DAMediaBSDMinor = 3;

    DAMediaBSDName = disk0s3;

    DAMediaBSDUnit = 0;

    DAMediaBlockSize = 512;

    DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";

    DAMediaEjectable = 0;

    DAMediaIcon = {

        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

        IOBundleResourceFile = "Internal.icns";

    };

    DAMediaKind = IOMedia;

    DAMediaLeaf = 1;

    DAMediaName = "Recovery HD";

    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";

    DAMediaRemovable = 0;

    DAMediaSize = 650002432;

    DAMediaUUID = "<CFUUID 0x610000426f40> 6E38A973-3681-4637-80C6-  
D860B5EAD06E";

    DAMediaWhole = 0;

    DAMediaWritable = 1;

    DAVolumeKind = hfs;

```

    DAVolumeMountable = 1;
    DAVolumeName = "Recovery HD";
    DAVolumeNetwork = 0;
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x610000426f20> 7964FD17-DC52-328D-9912-ABDBF32F91A4";
}
2020-01-21 12:23:30.525 Disk Drill[809:23552] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-21 12:23:30.540 Disk Drill[809:23003] Found unallocated space started at
196672, size 5120
2020-01-21 12:23:30.540 Disk Drill[809:23003] Incorrect MBR magic: got 0000 instead
of aa55.
2020-01-21 12:23:30.540 Disk Drill[809:23003] Incorrect GPT signature: got
0200000000004d50 instead of 5452415020494645.
2020-01-21 12:23:30.540 Disk Drill[809:23003] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-21 12:23:30.575 Disk Drill[809:23552] addDevWithPath failed. path: /dev/
disk0s3
2020-01-21 12:23:30.625 Disk Drill[809:23003] addDevWithPath successfull. path: /dev/
disk1, uid : Apple UDIF read-only compressed (bzip2)
Media10070118410.12v444.50.16
2020-01-21 12:23:30.627 Disk Drill[809:23003] can't mount raid (null)
2020-01-21 12:23:30.628 Disk Drill[809:23091] addDevWithPath: /dev/disk1s2
disk info: {
    DAAppearanceTime = "601330845.107542";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.16";
    DADeviceUnit = 2;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 6;
    DAMediaBSDName = disk1s2;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_HFS";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;

```



```

    DAMediaLeaf = 1;
    DAMediaName = "disk image";
    DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOApplePartitionScheme/disk image@2";
    DAMediaRemovable = 1;
    DAMediaSize = 100663296;
    DAMediaWhole = 0;
    DAMediaWritable = 0;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = DiskDrill;
    DAVolumeNetwork = 0;
    DAVolumePath = "file:///Volumes/DiskDrill/";
    DAVolumeType = "Mac OS Extended";
    DAVolumeUUID = "<CFUUID 0x608000224360>
04D8C31E-8A73-3F39-94DC-49FF2A504E77";
}
2020-01-21 12:23:30.628 Disk Drill[809:23091] Update info for volume: /dev/disk1s2
(DiskDrill) mounted: /Volumes/DiskDrill
2020-01-21 12:23:30.676 Disk Drill[809:23091] addDevWithPath failed. path: /dev/
disk1s2
2020-01-21 12:23:30.727 Disk Drill[809:23091] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "601330845.107953";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.16";
    DADeviceUnit = 2;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_partition_map";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;

```

```

    DAMediaLeaf = 1;
    DAMediaName = Apple;
    DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOApplePartitionScheme/Apple@1";
    DAMediaRemovable = 1;
    DAMediaSize = 32256;
    DAMediaWhole = 0;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-21 12:23:30.727 Disk Drill[809:23091] Update info for volume: /dev/disk1s1
(Apple) mounted: not mounted
2020-01-21 12:23:30.773 Disk Drill[809:23091] addDevWithPath failed. path: /dev/
disk1s1
2020-01-21 12:23:32.136 Disk Drill[809:22941] retry smart ok for disk0
2020-01-21 12:23:36.165 Disk Drill[809:23551] AUM Could not get APFS info. Error
Domain=Nodev Code=25 "Container header block is broken. No NXSB magic
signature." UserInfo={NSLocalizedString=Container header block is broken. No
NXSB magic signature.}
2020-01-21 12:23:36.166 Disk Drill[809:23551] AUM Partition /dev/disk1s1 is not an
APFS.
2020-01-21 12:55:51.748 Disk Drill[809:22941] GAT Change permission from 1 to 1.
2020-01-29 11:51:32.496 Disk Drill[455:4807] dynamic base address (0x109411000) =
static base address (0x100000000) + image slide (0x9411000)
2020-01-29 11:51:32.496 Disk Drill[455:4807] OSXFuse version: (null)
2020-01-29 11:51:32.497 Disk Drill[455:4807] Language: en
2020-01-29 11:51:32.497 Disk Drill[455:4807] Region: US
2020-01-29 11:51:32.497 Disk Drill[455:4807] Version: 3.8.953
2020-01-29 11:51:33.683 Disk Drill[455:4807] read ios backups error: Error
Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"
UserInfo={NSLocalizedString=No such file or directory. Posix error 2.,
NSUnderlyingError=0x618000250cb0 {Error Domain=Nodev Code=25 "No such file or
directory. Posix error 2." UserInfo={NSLocalizedString=No such file or directory.
Posix error 2.}}}
2020-01-29 11:51:33.697 Disk Drill[455:4807] GAT Change permission from 0 to 1.
2020-01-29 11:51:33.697 Disk Drill[455:4807] GAT Start gathering analytics.
2020-01-29 11:51:34.252 Disk Drill[455:4810] addDevWithPath: /dev/disk0
disk info: {
    DAAppearanceTime = "602020253.794269";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/

```

```

SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
  DADeviceProtocol = SATA;
  DADeviceRevision = RVT03B6Q;
  DADeviceUnit = 0;
  DAMediaBSDMajor = 1;
  DAMediaBSDMinor = 0;
  DAMediaBSDName = disk0;
  DAMediaBSDUnit = 0;
  DAMediaBlockSize = 512;
  DAMediaContent = "GUID_partition_scheme";
  DAMediaEjectable = 0;
  DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
  };
  DAMediaKind = IOMedia;
  DAMediaLeaf = 0;
  DAMediaName = "Samsung SSD 860 EVO 1TB Media";
  DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";
  DAMediaRemovable = 0;
  DAMediaSize = 1000204886016;
  DAMediaWhole = 1;
  DAMediaWritable = 1;
  DAVolumeMountable = 0;
  DAVolumeNetwork = 0;
}

```

2020-01-29 11:51:34.252 Disk Drill[455:4810] found disk: Samsung SSD 860 EVO 1TB Media, with size: 1000204886016, bsdname: disk0

2020-01-29 11:51:34.319 Disk Drill[455:4810] S.M.A.R.T. data (id,curr,threshold,raw)  
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q

2020-01-29 11:51:34.319 Disk Drill[455:4810]	182	100	10	0
2020-01-29 11:51:34.319 Disk Drill[455:4810]	199	100	0	0
2020-01-29 11:51:34.319 Disk Drill[455:4810]	195	200	0	0
2020-01-29 11:51:34.319 Disk Drill[455:4810]	999	0	27	
2020-01-29 11:51:34.319 Disk Drill[455:4810]	241	99	0	154876929
2020-01-29 11:51:34.320 Disk Drill[455:4810]	5100	10	0	
2020-01-29 11:51:34.320 Disk Drill[455:4810]	187	100	0	0
2020-01-29 11:51:34.320 Disk Drill[455:4810]	235	99	0	18
2020-01-29 11:51:34.320 Disk Drill[455:4810]	183	100	10	0
2020-01-29 11:51:34.320 Disk Drill[455:4810]	181	100	10	0
2020-01-29 11:51:34.320 Disk Drill[455:4810]	179	100	10	0
2020-01-29 11:51:34.320 Disk Drill[455:4810]	177	100	0	0
2020-01-29 11:51:34.320 Disk Drill[455:4810]	12	99	0	94
2020-01-29 11:51:34.320 Disk Drill[455:4810]	190	67	0	33

2020-01-29 11:51:34.333 Disk Drill[455:4810] Opened volume, examining each partition

2020-01-29 11:51:34.333 Disk Drill[455:4810] Found unallocated space started at 0,

size 20480

2020-01-29 11:51:34.335 Disk Drill[455:4810] Found EFI System Partition (0), filesystem fat32, offset 20480, size 209715200

2020-01-29 11:51:34.336 Disk Drill[455:4810] Volume: /dev/disk0s1 (EFI,EFI System Partition) mounted: not mounted

2020-01-29 11:51:34.359 Disk Drill[455:4810] Found Macintosh HD (1), filesystem hfs, offset 209735680, size 999345127424

2020-01-29 11:51:34.360 Disk Drill[455:4810] Volume: /dev/disk0s2 (Macintosh HD,Macintosh HD) mounted: /

2020-01-29 11:51:34.360 Disk Drill[455:4810] found volume: Macintosh HD, with size: 999345127424, bsdbname: disk0s2

2020-01-29 11:51:34.385 Disk Drill[455:4810] Found Recovery HD (2), filesystem hfs, offset 999554863104, size 650002432

2020-01-29 11:51:34.386 Disk Drill[455:4810] Volume: /dev/disk0s3 (Recovery HD,Recovery HD) mounted: not mounted

2020-01-29 11:51:34.387 Disk Drill[455:4810] Found unallocated space started at 1953525128, size 20480

2020-01-29 11:51:34.387 Disk Drill[455:4810] Found GPT protective partition on position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector size is always 512 bytes.

2020-01-29 11:51:34.387 Disk Drill[455:4810] GPT area starts from sector 34 to sectors 1953525134, sector size is 512 bytes.

2020-01-29 11:51:34.387 Disk Drill[455:4810] GPT table starts from sector 2 and length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.

2020-01-29 11:51:34.419 Disk Drill[455:4807] Error Domain=Nodev Code=25 "Unknown HFS+ header signature (2873)." UserInfo={NSLocalizedDescription=Unknown HFS+ header signature (2873).}

2020-01-29 11:51:34.456 Disk Drill[455:4810] addDevWithPath successfull. path: /dev/disk0, uid : S599NE0MA33207F

2020-01-29 11:51:34.459 Disk Drill[455:4810] can't mount raid (null)

2020-01-29 11:51:34.727 Disk Drill[455:4809] addDevWithPath: /dev/disk0s3

disk info: {

DAAppearanceTime = "602020253.7926559";

DABusName = PMP;

DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

DADeviceInternal = 1;

DADeviceModel = "Samsung SSD 860 EVO 1TB";

DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/

AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";

DADeviceProtocol = SATA;

DADeviceRevision = RVT03B6Q;

DADeviceUnit = 0;

DAMediaBSDMajor = 1;

DAMediaBSDMinor = 2;

DAMediaBSDName = disk0s3;

DAMediaBSDUnit = 0;

```

DAMediaBlockSize = 512;
DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Recovery HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
DAMediaRemovable = 0;
DAMediaSize = 650002432;
DAMediaUUID = "<CFUUID 0x608000231b20> 6E38A973-3681-4637-80C6-D860B5EAD06E";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Recovery HD";
DAVolumeNetwork = 0;
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x608000221280> 7964FD17-DC52-328D-9912-ABDBF32F91A4";
}
2020-01-29 11:51:34.727 Disk Drill[455:4809] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-29 11:51:34.764 Disk Drill[455:4809] addDevWithPath failed. path: /dev/
disk0s3
2020-01-29 11:51:34.870 Disk Drill[455:4809] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602020253.793826";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 3;
    DAMediaBSDName = disk0s1;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;

```

```

DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "EFI System Partition";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
DAMediaRemovable = 0;
DAMediaSize = 209715200;
DAMediaUUID = "<CFUUID 0x608000238a20> F4D686DD-FE19-4C7A-B774-A706FC0C41AF";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = msdos;
DAVolumeMountable = 1;
DAVolumeName = EFI;
DAVolumeNetwork = 0;
DAVolumeType = "MS-DOS (FAT32)";
DAVolumeUUID = "<CFUUID 0x608000220700> 0E239BC6-F960-3107-89CF-1C97F78BB46B";
}
2020-01-29 11:51:34.871 Disk Drill[455:4809] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-29 11:51:34.907 Disk Drill[455:4809] addDevWithPath failed. path: /dev/
disk0s1
2020-01-29 11:51:35.452 Disk Drill[455:4908] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602020253.793349";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 1;
    DAMediaBSDName = disk0s2;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";

```

```

DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Macintosh HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
DAMediaRemovable = 0;
DAMediaSize = 999345127424;
DAMediaUUID = "<CFUUID 0x608000238c20>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Macintosh HD";
DAVolumeNetwork = 0;
DAVolumePath = "file:///";
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x6080002222e0> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-29 11:51:35.452 Disk Drill[455:4908] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-29 11:51:35.490 Disk Drill[455:4908] addDevWithPath failed. path: /dev/
disk0s2
2020-01-29 11:51:41.780 Disk Drill[455:4923] deepScan: Samsung SSD 860 EVO 1TB
2020-01-29 11:54:58.098 Disk Drill[455:7569] found volume: EFI System Partition, with
size: 209715200, bsname: disk0s1
2020-01-29 11:56:02.986 Disk Drill[455:10415] connected to preview server
2020-01-29 11:59:41.232 Disk Drill[455:4807] GAT Change permission from 1 to 1.
2020-01-29 19:57:33.525 Disk Drill[470:5992] dynamic base address (0x10d2d5000) =
static base address (0x100000000) + image slide (0xd2d5000)
2020-01-29 19:57:33.526 Disk Drill[470:5992] OSXFuse version: (null)
2020-01-29 19:57:33.526 Disk Drill[470:5992] Language: en
2020-01-29 19:57:33.526 Disk Drill[470:5992] Region: US
2020-01-29 19:57:33.526 Disk Drill[470:5992] Version: 3.8.953
2020-01-29 19:57:34.072 Disk Drill[470:5992] read ios backups error: Error
Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"
UserInfo={NSLocalizedString=No such file or directory. Posix error 2.,
NSUnderlyingError=0x6000002457c0 {Error Domain=Nodev Code=25 "No such file or
directory. Posix error 2." UserInfo={NSLocalizedString=No such file or directory.
Posix error 2.}}}
2020-01-29 19:57:34.085 Disk Drill[470:5992] GAT Change permission from 0 to 1.
2020-01-29 19:57:34.085 Disk Drill[470:5992] GAT Start gathering analytics.

```

2020-01-29 19:57:34.655 Disk Drill[470:6134] addDevWithPath: /dev/disk0

disk info: {

DAAppearanceTime = "602049263.5032541";

DABusName = PMP;

DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

DADeviceInternal = 1;

DADeviceModel = "Samsung SSD 860 EVO 1TB";

DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/

AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";

DADeviceProtocol = SATA;

DADeviceRevision = RVT03B6Q;

DADeviceUnit = 0;

DAMediaBSDMajor = 1;

DAMediaBSDMinor = 0;

DAMediaBSDName = disk0;

DAMediaBSDUnit = 0;

DAMediaBlockSize = 512;

DAMediaContent = "GUID\_partition\_scheme";

DAMediaEjectable = 0;

DAMediaIcon = {

CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

IOBundleResourceFile = "Internal.icns";

};

DAMediaKind = IOMedia;

DAMediaLeaf = 0;

DAMediaName = "Samsung SSD 860 EVO 1TB Media";

DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";

DAMediaRemovable = 0;

DAMediaSize = 1000204886016;

DAMediaWhole = 1;

DAMediaWritable = 1;

DAVolumeMountable = 0;

DAVolumeNetwork = 0;

}

2020-01-29 19:57:34.655 Disk Drill[470:6134] found disk: Samsung SSD 860 EVO 1TB Media, with size: 1000204886016, bsddname: disk0

2020-01-29 19:57:34.721 Disk Drill[470:6134] S.M.A.R.T. data (id,curr,threshold,raw)  
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q

2020-01-29 19:57:34.721 Disk Drill[470:6134]	182	100	10	0
--	-----	-----	----	---

2020-01-29 19:57:34.721 Disk Drill[470:6134]	199	100	0	0
--	-----	-----	---	---

2020-01-29 19:57:34.721 Disk Drill[470:6134]	195	200	0	0
--	-----	-----	---	---

2020-01-29 19:57:34.721 Disk Drill[470:6134]	9	99	0	27
--	---	----	---	----

2020-01-29 19:57:34.721 Disk Drill[470:6134]	241	99	0	158472861
--	-----	----	---	-----------

2020-01-29 19:57:34.721 Disk Drill[470:6134]	5	100	10	0
--	---	-----	----	---

2020-01-29 19:57:34.721 Disk Drill[470:6134]	187	100	0	0
--	-----	-----	---	---

2020-01-29 19:57:34.721 Disk Drill[470:6134]	235	99	0	18
--	-----	----	---	----



```

2020-01-29 19:57:34.721 Disk Drill[470:6134] 183    100   10    0
2020-01-29 19:57:34.722 Disk Drill[470:6134] 181    100   10    0
2020-01-29 19:57:34.722 Disk Drill[470:6134] 179    100   10    0
2020-01-29 19:57:34.722 Disk Drill[470:6134] 177    100    0    0
2020-01-29 19:57:34.722 Disk Drill[470:6134] 12      99    0   95
2020-01-29 19:57:34.722 Disk Drill[470:6134] 190     73    0   27
2020-01-29 19:57:34.737 Disk Drill[470:6134] Opened volume, examining each partition
2020-01-29 19:57:34.737 Disk Drill[470:6134] Found unallocated space started at 0,
size 20480
2020-01-29 19:57:34.739 Disk Drill[470:6134] Found EFI System Partition (0),
filesystem fat32, offset 20480, size 209715200
2020-01-29 19:57:34.740 Disk Drill[470:6134] Volume: /dev/disk0s1 (EFI,EFI System
Partition) mounted: not mounted
2020-01-29 19:57:34.761 Disk Drill[470:6134] Found Macintosh HD (1), filesystem hfs,
offset 209735680, size 999345127424
2020-01-29 19:57:34.763 Disk Drill[470:6134] Volume: /dev/disk0s2 (Macintosh
HD,Macintosh HD) mounted: /
2020-01-29 19:57:34.763 Disk Drill[470:6134] found volume: Macintosh HD, with size:
999345127424, bsname: disk0s2
2020-01-29 19:57:34.786 Disk Drill[470:6134] Found Recovery HD (2), filesystem hfs,
offset 999554863104, size 650002432
2020-01-29 19:57:34.786 Disk Drill[470:6134] Volume: /dev/disk0s3 (Recovery
HD,Recovery HD) mounted: not mounted
2020-01-29 19:57:34.787 Disk Drill[470:6134] Found unallocated space started at
1953525128, size 20480
2020-01-29 19:57:34.787 Disk Drill[470:6134] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector
size is always 512 bytes.
2020-01-29 19:57:34.787 Disk Drill[470:6134] GPT area starts from sector 34 to sectors
1953525134, sector size is 512 bytes.
2020-01-29 19:57:34.787 Disk Drill[470:6134] GPT table starts from sector 2 and length
is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 19:57:34.851 Disk Drill[470:6134] addDevWithPath successfull. path: /dev/
disk0, uid : S599NE0MA33207F
2020-01-29 19:57:34.859 Disk Drill[470:6134] can't mount raid (null)
2020-01-29 19:57:35.090 Disk Drill[470:6131] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602049263.502358";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;

```

```

DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 1;
DAMediaBSDName = disk0s2;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Macintosh HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
DAMediaRemovable = 0;
DAMediaSize = 999345127424;
DAMediaUUID = "<CFUUID 0x610000233d20>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Macintosh HD";
DAVolumeNetwork = 0;
DAVolumePath = "file:///";
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x6100002326a0> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-29 19:57:35.090 Disk Drill[470:6131] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-29 19:57:35.128 Disk Drill[470:6131] addDevWithPath failed. path: /dev/
disk0s2
2020-01-29 19:57:35.155 Disk Drill[470:6110] addDevWithPath: /dev/disk0s3
disk info: {
    DAAppearanceTime = "602049263.501665";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;

```

```

DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 3;
DAMediaBSDName = disk0s3;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Recovery HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
DAMediaRemovable = 0;
DAMediaSize = 650002432;
DAMediaUUID = "<CFUUID 0x6180004218e0> 6E38A973-3681-4637-80C6-
D860B5EAD06E";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Recovery HD";
DAVolumeNetwork = 0;
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x6180002287e0> 7964FD17-DC52-328D-9912-
ABDBF32F91A4";
}
2020-01-29 19:57:35.156 Disk Drill[470:6110] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-29 19:57:35.194 Disk Drill[470:6110] addDevWithPath failed. path: /dev/
disk0s3
2020-01-29 19:57:35.222 Disk Drill[470:6190] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602049263.5028239";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;

```

```

DAMediaBSDMajor = 1;
DAMediaBSDMinor = 2;
DAMediaBSDName = disk0s1;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "EFI System Partition";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
DAMediaRemovable = 0;
DAMediaSize = 209715200;
DAMediaUUID = "<CFUUID 0x608000239600> F4D686DD-FE19-4C7A-B774-A706FC0C41AF";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = msdos;
DAVolumeMountable = 1;
DAVolumeName = EFI;
DAVolumeNetwork = 0;
DAVolumeType = "MS-DOS (FAT32)";
DAVolumeUUID = "<CFUUID 0x608000234e00> 0E239BC6-F960-3107-89CF-1C97F78BB46B";
}
2020-01-29 19:57:35.222 Disk Drill[470:6190] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-29 19:57:35.260 Disk Drill[470:6190] addDevWithPath failed. path: /dev/
disk0s1
2020-01-29 19:58:25.371 Disk Drill[470:6135] found volume: EFI System Partition, with
size: 209715200, bsname: disk0s1
2020-01-29 20:00:08.164 Disk Drill[470:8765] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602049604.132329";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 0;
    DADeviceVendor = Apple;

```

```

DAMediaBSDMajor = 1;
DAMediaBSDMinor = 4;
DAMediaBSDName = disk1;
DAMediaBSDUnit = 1;
DAMediaBlockSize = 512;
DAMediaContent = "GUID_partition_scheme";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (zlib) Media";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apples UDIF read-only compressed (zlib) Media";
DAMediaRemovable = 1;
DAMediaSize = 614400;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:00:08.165 Disk Drill[470:8765] found disk: Apples UDIF read-only
compressed (zlib) Media, with size: 614400, bsdname: disk1
2020-01-29 20:00:08.165 Disk Drill[470:8821] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602049604.132844";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 0;
    DADeviceVendor = Apples;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

```

```

    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOGUIDPartitionScheme/disk image@1";
DAMediaRemovable = 1;
DAMediaSize = 573440;
DAMediaUUID = "<CFUUID 0x608000422540> 4000430C-054D-46AB-815A-
CC2D32BA4057";
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = SATSMARTDriver;
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/SATSMARTDriver/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x60800023fec0> 8F013819-
B684-3A88-88A4-52D9BDF32EB2";
}
2020-01-29 20:00:08.255 Disk Drill[470:8765] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:00:08.255 Disk Drill[470:8765] Opened volume, examining each partition
2020-01-29 20:00:08.256 Disk Drill[470:8765] Found unallocated space started at 0,
size 20480
2020-01-29 20:00:08.256 Disk Drill[470:8765] Found disk image (0), filesystem hfs,
offset 20480, size 573440
2020-01-29 20:00:08.257 Disk Drill[470:8765] Volume: /dev/disk1s1
(SATSMARTDriver,disk image) mounted: /Volumes/SATSMARTDriver
2020-01-29 20:00:08.257 Disk Drill[470:8765] found volume: disk image, with size:
573440, bsname: disk1s1
2020-01-29 20:00:08.279 Disk Drill[470:8765] Found unallocated space started at 1160,
size 20480
2020-01-29 20:00:08.279 Disk Drill[470:8765] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1199 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:00:08.279 Disk Drill[470:8765] GPT area starts from sector 34 to sectors
1166, sector size is 512 bytes.
2020-01-29 20:00:08.279 Disk Drill[470:8765] GPT table starts from sector 2 and length

```

is 32 sectors. Table contains 128 entries, entry size is 128 bytes.

2020-01-29 20:00:08.320 Disk Drill[470:8765] addDevWithPath successfull. path: /dev/disk1, uid : Apple UDIF read-only compressed (zlib) Media61440010.12v444.50.19

2020-01-29 20:00:08.325 Disk Drill[470:8765] can't mount raid (null)

2020-01-29 20:00:09.166 Disk Drill[470:8821] Update info for volume: /dev/disk1s1 (SATSMARTDriver) mounted: /Volumes/SATSMARTDriver

2020-01-29 20:00:09.206 Disk Drill[470:8821] addDevWithPath failed. path: /dev/disk1s1

2020-01-29 20:01:55.530 Disk Drill[470:5992] GAT Change permission from 1 to 1.

2020-01-29 20:02:11.014 Disk Drill[667:12081] dynamic base address (0x10d281000) = static base address (0x100000000) + image slide (0xd281000)

2020-01-29 20:02:11.015 Disk Drill[667:12081] OSXFuse version: (null)

2020-01-29 20:02:11.015 Disk Drill[667:12081] Language: en

2020-01-29 20:02:11.015 Disk Drill[667:12081] Region: US

2020-01-29 20:02:11.015 Disk Drill[667:12081] Version: 3.8.953

2020-01-29 20:02:11.495 Disk Drill[667:12081] read ios backups error: Error Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"

UserInfo={NSLocalizedDescription=No such file or directory. Posix error 2., NSUnderlyingError=0x618000240b70 {Error Domain=Nodev Code=25 "No such file or directory. Posix error 2." UserInfo={NSLocalizedDescription=No such file or directory. Posix error 2.}}}

2020-01-29 20:02:11.498 Disk Drill[667:12081] GAT Change permission from 0 to 1.

2020-01-29 20:02:11.498 Disk Drill[667:12081] GAT Start gathering analytics.

2020-01-29 20:02:12.081 Disk Drill[667:12096] addDevWithPath: /dev/disk0

disk info: {

DAAppearanceTime = "602049263.5032541";

DABusName = PMP;

DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

DADeviceInternal = 1;

DADeviceModel = "Samsung SSD 860 EVO 1TB";

DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/

AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";

DADeviceProtocol = SATA;

DADeviceRevision = RVT03B6Q;

DADeviceUnit = 0;

DAMediaBSDMajor = 1;

DAMediaBSDMinor = 0;

DAMediaBSDName = disk0;

DAMediaBSDUnit = 0;

DAMediaBlockSize = 512;

DAMediaContent = "GUID\_partition\_scheme";

DAMediaEjectable = 0;

DAMediaIcon = {

CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

IOBundleResourceFile = "Internal.icns";

};

```

DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Samsung SSD 860 EVO 1TB Media";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";
DAMediaRemovable = 0;
DAMediaSize = 1000204886016;
DAMediaWhole = 1;
DAMediaWritable = 1;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:02:12.081 Disk Drill[667:12096] found disk: Samsung SSD 860 EVO
1TB Media, with size: 1000204886016, bsname: disk0
2020-01-29 20:02:12.145 Disk Drill[667:12096] S.M.A.R.T. data (id,curr,threshold,raw)
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q
2020-01-29 20:02:12.146 Disk Drill[667:12096] 182    100    10    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 199    100    0    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 195    200    0    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 9      99     0    27
2020-01-29 20:02:12.146 Disk Drill[667:12096] 241    99     0    158827919
2020-01-29 20:02:12.146 Disk Drill[667:12096] 5      100    10    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 187    100    0    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 235    99     0    18
2020-01-29 20:02:12.146 Disk Drill[667:12096] 183    100    10    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 181    100    10    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 179    100    10    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 177    100    0    0
2020-01-29 20:02:12.146 Disk Drill[667:12096] 12     99     0    95
2020-01-29 20:02:12.146 Disk Drill[667:12096] 190    72     0    28
2020-01-29 20:02:12.159 Disk Drill[667:12096] Opened volume, examining each
partition
2020-01-29 20:02:12.159 Disk Drill[667:12096] Found unallocated space started at 0,
size 20480
2020-01-29 20:02:12.161 Disk Drill[667:12096] Found EFI System Partition (0),
filesystem fat32, offset 20480, size 209715200
2020-01-29 20:02:12.162 Disk Drill[667:12096] Volume: /dev/disk0s1 (EFI,EFI System
Partition) mounted: not mounted
2020-01-29 20:02:12.184 Disk Drill[667:12096] Found Macintosh HD (1), filesystem hfs,
offset 209735680, size 999345127424
2020-01-29 20:02:12.185 Disk Drill[667:12096] Volume: /dev/disk0s2 (Macintosh
HD,Macintosh HD) mounted: /
2020-01-29 20:02:12.185 Disk Drill[667:12096] found volume: Macintosh HD, with size:
999345127424, bsname: disk0s2
2020-01-29 20:02:12.206 Disk Drill[667:12096] Found Recovery HD (2), filesystem hfs,
offset 999554863104, size 650002432
2020-01-29 20:02:12.206 Disk Drill[667:12096] Volume: /dev/disk0s3 (Recovery
HD,Recovery HD) mounted: not mounted

```



```

2020-01-29 20:02:12.207 Disk Drill[667:12096] Found unallocated space started at
1953525128, size 20480
2020-01-29 20:02:12.207 Disk Drill[667:12096] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector
size is always 512 bytes.
2020-01-29 20:02:12.207 Disk Drill[667:12096] GPT area starts from sector 34 to
sectors 1953525134, sector size is 512 bytes.
2020-01-29 20:02:12.207 Disk Drill[667:12096] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:02:12.270 Disk Drill[667:12096] addDevWithPath successfull. path: /dev/
disk0, uid : S599NE0MA33207F
2020-01-29 20:02:12.278 Disk Drill[667:12096] can't mount raid (null)
2020-01-29 20:02:12.934 Disk Drill[667:12219] addDevWithPath: /dev/disk0s3
disk info: {
    DAAppearanceTime = "602049263.501665";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 3;
    DAMediaBSDName = disk0s3;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Recovery HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
    DAMediaRemovable = 0;
    DAMediaSize = 650002432;
    DAMediaUUID = "<CFUUID 0x61800022efe0> 6E38A973-3681-4637-80C6-
D860B5EAD06E";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;

```

```

    DAVolumeMountable = 1;
    DAVolumeName = "Recovery HD";
    DAVolumeNetwork = 0;
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x61800003c8a0> 7964FD17-DC52-328D-9912-
ABDBF32F91A4";
}
2020-01-29 20:02:12.934 Disk Drill[667:12219] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-29 20:02:12.972 Disk Drill[667:12219] addDevWithPath failed. path: /dev/
disk0s3
2020-01-29 20:02:12.990 Disk Drill[667:12192] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602049263.5028239";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 2;
    DAMediaBSDName = disk0s1;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "EFI System Partition";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
    DAMediaRemovable = 0;
    DAMediaSize = 209715200;
    DAMediaUUID = "<CFUUID 0x60800023ea00> F4D686DD-FE19-4C7A-B774-
A706FC0C41AF";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = msdos;
    DAVolumeMountable = 1;

```

```

    DAVolumeName = EFI;
    DAVolumeNetwork = 0;
    DAVolumeType = "MS-DOS (FAT32)";
    DAVolumeUUID = "<CFUUID 0x608000235440> 0E239BC6-
F960-3107-89CF-1C97F78BB46B";
}
2020-01-29 20:02:12.990 Disk Drill[667:12192] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-29 20:02:13.028 Disk Drill[667:12192] addDevWithPath failed. path: /dev/
disk0s1
2020-01-29 20:02:13.032 Disk Drill[667:12192] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602049263.502358";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 1;
    DAMediaBSDName = disk0s2;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Macintosh HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
    DAMediaRemovable = 0;
    DAMediaSize = 999345127424;
    DAMediaUUID = "<CFUUID 0x60000022bba0>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Macintosh HD";

```

```

    DAVolumeNetwork = 0;
    DAVolumePath = "file:///";
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x60000022a400> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-29 20:02:13.033 Disk Drill[667:12192] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-29 20:02:13.074 Disk Drill[667:12192] addDevWithPath failed. path: /dev/
disk0s2
2020-01-29 20:02:13.076 Disk Drill[667:12242] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602049604.132329";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 0;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "GUID_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Apple UDIF read-only compressed (zlib) Media";
    DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media";
    DAMediaRemovable = 1;
    DAMediaSize = 614400;
    DAMediaWhole = 1;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-29 20:02:13.077 Disk Drill[667:12242] found disk: Apple UDIF read-only

```

```

compressed (zlib) Media, with size: 614400, bsname: disk1
2020-01-29 20:02:13.142 Disk Drill[667:12242] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:02:13.142 Disk Drill[667:12242] Opened volume, examining each
partition
2020-01-29 20:02:13.142 Disk Drill[667:12242] Found unallocated space started at 0,
size 20480
2020-01-29 20:02:13.143 Disk Drill[667:12242] Found disk image (0), filesystem hfs,
offset 20480, size 573440
2020-01-29 20:02:13.143 Disk Drill[667:12242] Volume: /dev/disk1s1
(SATSMARTDriver,disk image) mounted: /Volumes/SATSMARTDriver
2020-01-29 20:02:13.143 Disk Drill[667:12242] found volume: disk image, with size:
573440, bsname: disk1s1
2020-01-29 20:02:13.161 Disk Drill[667:12242] Found unallocated space started at
1160, size 20480
2020-01-29 20:02:13.161 Disk Drill[667:12242] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1199 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:02:13.161 Disk Drill[667:12242] GPT area starts from sector 34 to
sectors 1166, sector size is 512 bytes.
2020-01-29 20:02:13.161 Disk Drill[667:12242] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:02:13.199 Disk Drill[667:12242] addDevWithPath successfull. path: /dev/
disk1, uid : Apple UDIF read-only compressed (zlib) Media61440010.12v444.50.19
2020-01-29 20:02:13.203 Disk Drill[667:12242] can't mount raid (null)
2020-01-29 20:02:13.865 Disk Drill[667:12192] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602049604.132844";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 0;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
}

```

```

DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@0/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOGUIDPartitionScheme/disk image@1";
DAMediaRemovable = 1;
DAMediaSize = 573440;
DAMediaUUID = "<CFUUID 0x618000426380> 4000430C-054D-46AB-815A-
CC2D32BA4057";
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = SATSMARTDriver;
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/SATSMARTDriver/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x618000426240> 8F013819-
B684-3A88-88A4-52D9BDF32EB2";
}
2020-01-29 20:02:13.866 Disk Drill[667:12192] Update info for volume: /dev/disk1s1
(SATSMARTDriver) mounted: /Volumes/SATSMARTDriver
2020-01-29 20:02:13.902 Disk Drill[667:12192] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 20:02:23.489 Disk Drill[667:12081] GAT Change permission from 1 to 1.
2020-01-29 20:16:36.687 Disk Drill[667:25016] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602050587.0177881";
    DABusName = "/";
    DABusPath = "IODeviceTree/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@1/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 1;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;

```

```

DAMediaBSDUnit = 1;
DAMediaBlockSize = 512;
DAMediaContent = "GUID_partition_scheme";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (bzip2) Media";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@1/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media";
DAMediaRemovable = 1;
DAMediaSize = 86686208;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:16:36.687 Disk Drill[667:24334] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602050587.018363";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@1/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 1;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "disk image";

```

```
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@1/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOGUIDPartitionScheme/disk image@1";
DAMediaRemovable = 1;
DAMediaSize = 86646784;
DAMediaUUID = "<CFUUID 0x610000239080> C47A4A37-EB4C-49CA-
AAF8-81B47A1D5762";
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "HandBrake-1.3.1";
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/HandBrake-1.3.1/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x61000023cfe0>
2B4747B6-1D8C-32BB-9E1A-972A9B6D5211";
}
2020-01-29 20:16:36.687 Disk Drill[667:25016] found disk: Apple UDIF read-only
compressed (bzip2) Media, with size: 86686208, bsdname: disk1
2020-01-29 20:16:36.781 Disk Drill[667:25016] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:16:36.788 Disk Drill[667:25016] Opened volume, examining each
partition
2020-01-29 20:16:36.788 Disk Drill[667:25016] Found unallocated space started at 0,
size 20480
2020-01-29 20:16:36.908 Disk Drill[667:25016] Found disk image (0), filesystem hfs,
offset 20480, size 86646784
2020-01-29 20:16:36.908 Disk Drill[667:25016] Volume: /dev/disk1s1
(HandBrake-1.3.1,disk image) mounted: /Volumes/HandBrake-1.3.1
2020-01-29 20:16:36.908 Disk Drill[667:25016] found volume: disk image, with size:
86646784, bsdname: disk1s1
2020-01-29 20:16:36.927 Disk Drill[667:25016] Found unallocated space started at
169272, size 18944
2020-01-29 20:16:36.927 Disk Drill[667:25016] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 169308 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:16:36.927 Disk Drill[667:25016] GPT area starts from sector 34 to
sectors 169275, sector size is 512 bytes.
2020-01-29 20:16:36.927 Disk Drill[667:25016] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:16:36.978 Disk Drill[667:25016] addDevWithPath successfull. path: /dev/
```



```

disk1, uid : Apple UDIF read-only compressed (bzip2) Media8668620810.12v444.50.19
2020-01-29 20:16:37.005 Disk Drill[667:25016] can't mount raid (null)
2020-01-29 20:16:38.693 Disk Drill[667:24334] Update info for volume: /dev/disk1s1
(HandBrake-1.3.1) mounted: /Volumes/HandBrake-1.3.1
2020-01-29 20:16:38.736 Disk Drill[667:24334] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 20:17:04.578 Disk Drill[667:25706] addDevWithPath: /dev/disk2
disk info: {
    DAAppearanceTime = "602050622.010818";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 2;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 6;
    DAMediaBSDName = disk2;
    DAMediaBSDUnit = 2;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Apple UDIF read-only compressed (zlib) Media";
    DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media";
    DAMediaRemovable = 1;
    DAMediaSize = 11100672;
    DAMediaWhole = 1;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-29 20:17:04.579 Disk Drill[667:25706] found disk: Apple UDIF read-only
compressed (zlib) Media, with size: 11100672, bsddname: disk2
2020-01-29 20:17:04.670 Disk Drill[667:25706] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";

```

```

    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:17:04.670 Disk Drill[667:25706] Opened volume, examining each
partition
2020-01-29 20:17:04.670 Disk Drill[667:25706] Found unallocated space started at 0,
size 512
2020-01-29 20:17:04.671 Disk Drill[667:25706] Error opening file system in partition at
offset 1, size 32256
2020-01-29 20:17:04.671 Disk Drill[667:25706] Using it as RAW
2020-01-29 20:17:04.671 Disk Drill[667:25706] Found Apple_partition_map (0),
filesystem raw, offset 512, size 32256
2020-01-29 20:17:04.671 Disk Drill[667:25706] Volume: /dev/disk2s1
(Apple,Apple_partition_map) mounted: not mounted
2020-01-29 20:17:04.672 Disk Drill[667:25706] Found Apple_HFS (1), filesystem hfs,
offset 32768, size 11067392
2020-01-29 20:17:04.673 Disk Drill[667:25706] Volume: /dev/disk2s2 (MPEG
Streamclip 1.9.3b8,Apple_HFS) mounted: /Volumes/MPEG Streamclip 1.9.3b8
2020-01-29 20:17:04.673 Disk Drill[667:25706] found volume: disk image, with size:
11067392, bsname: disk2s2
2020-01-29 20:17:04.691 Disk Drill[667:25706] Error opening file system in partition at
offset 21680, size 512
2020-01-29 20:17:04.691 Disk Drill[667:25706] Using it as RAW
2020-01-29 20:17:04.691 Disk Drill[667:25706] Found Apple_Free (2), filesystem raw,
offset 11100160, size 512
2020-01-29 20:17:04.691 Disk Drill[667:25706] Unknown dev path for partition /dev/
disk2s3, (Apple_Free), trying search mount point
2020-01-29 20:17:04.700 Disk Drill[667:25706] Mount point not found.
2020-01-29 20:17:04.700 Disk Drill[667:25706] Incorrect MBR magic: got 0000 instead
of aa55.
2020-01-29 20:17:04.700 Disk Drill[667:25706] Incorrect GPT signature: got
03000000000004d50 instead of 5452415020494645.
2020-01-29 20:17:04.700 Disk Drill[667:25706] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:17:04.740 Disk Drill[667:25706] addDevWithPath successfull. path: /dev/
disk2, uid : Apple UDIF read-only compressed (zlib) Media1110067210.12v444.50.19
2020-01-29 20:17:04.744 Disk Drill[667:25706] can't mount raid (null)
2020-01-29 20:17:10.071 Disk Drill[667:26548] addDevWithPath: /dev/disk2s1
disk info: {
    DAAppearanceTime = "602050622.011462";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";

```

```

DADeviceUnit = 2;
DADeviceVendor = Apple;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 8;
DAMediaBSDName = disk2s1;
DAMediaBSDUnit = 2;
DAMediaBlockSize = 512;
DAMediaContent = "Apple_partition_map";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = Apple;
DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOApplePartitionScheme/Apple@1";
DAMediaRemovable = 1;
DAMediaSize = 32256;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:17:10.071 Disk Drill[667:26548] Update info for volume: /dev/disk2s1
(Apple) mounted: not mounted
2020-01-29 20:17:10.071 Disk Drill[667:26099] addDevWithPath: /dev/disk2s2
disk info: {
    DAAppearanceTime = "602050622.012056";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 2;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 7;
    DAMediaBSDName = disk2s2;
    DAMediaBSDUnit = 2;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_HFS";

```

```

DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@2/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOApplePartitionScheme/disk image@2";
DAMediaRemovable = 1;
DAMediaSize = 11067392;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "MPEG Streamclip 1.9.3b8";
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/MPEG%20Streamclip%201.9.3b8/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x610000236700> 16DB528E-D8E7-3DAD-A6BF-
B0B068487412";
}
2020-01-29 20:17:10.071 Disk Drill[667:26099] Update info for volume: /dev/disk2s2
(MPEG Streamclip 1.9.3b8) mounted: /Volumes/MPEG Streamclip 1.9.3b8
2020-01-29 20:17:10.117 Disk Drill[667:26548] addDevWithPath failed. path: /dev/
disk2s1
2020-01-29 20:17:10.166 Disk Drill[667:26099] addDevWithPath failed. path: /dev/
disk2s2
2020-01-29 20:17:30.993 Disk Drill[667:27012] AUM Could not get APFS info. Error
Domain=Nodev Code=25 "Container header block is broken. No NXSB magic
signature." UserInfo={NSLocalizedString=Container header block is broken. No
NXSB magic signature.}
2020-01-29 20:17:30.993 Disk Drill[667:27012] AUM Partition /dev/disk2s1 is not an
APFS.
2020-01-29 20:17:30.997 Disk Drill[667:27012] AUM Could not get APFS info. Error
Domain=Nodev Code=25 "Container header block is broken. No NXSB magic
signature." UserInfo={NSLocalizedString=Container header block is broken. No
NXSB magic signature.}
2020-01-29 20:17:30.997 Disk Drill[667:27012] AUM Partition /dev/disk2s3 is not an
APFS.
2020-01-29 20:23:23.523 Disk Drill[667:33714] addDevWithPath: /dev/disk3
disk info: {
    DAAppearanceTime = "602050995.014838";
    DABusName = "/";

```

```

DABusPath = "IODeviceTree:/" ;
DADeviceModel = "Disk Image";
DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel";
DADeviceProtocol = "Virtual Interface";
DADeviceRevision = "10.12v444.50.19";
DADeviceUnit = 3;
DADeviceVendor = Apple;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 9;
DAMediaBSDName = disk3;
DAMediaBSDUnit = 3;
DAMediaBlockSize = 512;
DAMediaContent = "Apple_partition_scheme";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (zlib) Media";
DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media";
DAMediaRemovable = 1;
DAMediaSize = 129672704;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:23:23.523 Disk Drill[667:31722] addDevWithPath: /dev/disk3s2
disk info: {
    DAAppearanceTime = "602050995.015395";
    DABusName = "/";
    DABusPath = "IODeviceTree:/" ;
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 3;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 11;
    DAMediaBSDName = disk3s2;

```

```

DAMediaBSDUnit = 3;
DAMediaBlockSize = 512;
DAMediaContent = "Apple_HFS";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOApplePartitionScheme/disk image@2";
DAMediaRemovable = 1;
DAMediaSize = 129638400;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = Miro;
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/Miro/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x61800043ad60> AD0BF6CA-61D4-3E73-
B780-8D556F9CD340";
}
2020-01-29 20:23:23.525 Disk Drill[667:33714] found disk: Apple UDIF read-only
compressed (zlib) Media, with size: 129672704, bsdbname: disk3
2020-01-29 20:23:23.527 Disk Drill[667:33724] addDevWithPath: /dev/disk3s1
disk info: {
    DAAppearanceTime = "602050995.015903";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 3;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 10;
    DAMediaBSDName = disk3s1;
    DAMediaBSDUnit = 3;
    DAMediaBlockSize = 512;

```

```

DAMediaContent = "Apple_partition_map";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = Apple;
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@3/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOApplePartitionScheme/Apple@1";
DAMediaRemovable = 1;
DAMediaSize = 32256;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:23:23.633 Disk Drill[667:33714] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:23:23.635 Disk Drill[667:33714] Opened volume, examining each
partition
2020-01-29 20:23:23.635 Disk Drill[667:33714] Found unallocated space started at 0,
size 512
2020-01-29 20:23:23.635 Disk Drill[667:33714] Error opening file system in partition at
offset 1, size 32256
2020-01-29 20:23:23.635 Disk Drill[667:33714] Using it as RAW
2020-01-29 20:23:23.636 Disk Drill[667:33714] Found Apple_partition_map (0),
filesystem raw, offset 512, size 32256
2020-01-29 20:23:23.636 Disk Drill[667:33714] Volume: /dev/disk3s1
(Apple,Apple_partition_map) mounted: not mounted
2020-01-29 20:23:23.641 Disk Drill[667:33714] Found Apple_HFS (1), filesystem hfs,
offset 32768, size 129638400
2020-01-29 20:23:23.641 Disk Drill[667:33714] Volume: /dev/disk3s2 (Miro,Apple_HFS)
mounted: /Volumes/Miro
2020-01-29 20:23:23.641 Disk Drill[667:33714] found volume: disk image, with size:
129638400, bsdnname: disk3s2
2020-01-29 20:23:23.661 Disk Drill[667:33714] Error opening file system in partition at
offset 253264, size 1536
2020-01-29 20:23:23.661 Disk Drill[667:33714] Using it as RAW
2020-01-29 20:23:23.661 Disk Drill[667:33714] Found Apple_Free (2), filesystem raw,

```

offset 129671168, size 1536

2020-01-29 20:23:23.661 Disk Drill[667:33714] Unknown dev path for partition /dev/disk3s3, (Apple\_Free), trying search mount point

2020-01-29 20:23:23.671 Disk Drill[667:33714] Mount point not found.

2020-01-29 20:23:23.671 Disk Drill[667:33714] Incorrect MBR magic: got 0000 instead of aa55.

2020-01-29 20:23:23.671 Disk Drill[667:33714] Incorrect GPT signature: got 03000000000004d50 instead of 5452415020494645.

2020-01-29 20:23:23.671 Disk Drill[667:33714] GPT table starts from sector 2 and length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.

2020-01-29 20:23:23.716 Disk Drill[667:33714] addDevWithPath successfull. path: /dev/disk3, uid : Apple UDIF read-only compressed (zlib) Media12967270410.12v444.50.19

2020-01-29 20:23:23.722 Disk Drill[667:33714] can't mount raid (null)

2020-01-29 20:23:28.559 Disk Drill[667:31722] Update info for volume: /dev/disk3s2 (Miro) mounted: /Volumes/Miro

2020-01-29 20:23:28.559 Disk Drill[667:33724] Update info for volume: /dev/disk3s1 (Apple) mounted: not mounted

2020-01-29 20:23:28.571 Disk Drill[667:33780] AUM Could not get APFS info. Error Domain=Nodev Code=25 "Container header block is broken. No NXSB magic signature." UserInfo={NSLocalizedString=Container header block is broken. No NXSB magic signature.}

2020-01-29 20:23:28.571 Disk Drill[667:33780] AUM Partition /dev/disk3s1 is not an APFS.

2020-01-29 20:23:28.572 Disk Drill[667:33780] AUM Could not get APFS info. Error Domain=Nodev Code=25 "Container header block is broken. No NXSB magic signature." UserInfo={NSLocalizedString=Container header block is broken. No NXSB magic signature.}

2020-01-29 20:23:28.572 Disk Drill[667:33780] AUM Partition /dev/disk3s3 is not an APFS.

2020-01-29 20:23:28.635 Disk Drill[667:31722] addDevWithPath failed. path: /dev/disk3s2

2020-01-29 20:23:28.677 Disk Drill[667:33724] addDevWithPath failed. path: /dev/disk3s1

2020-01-29 20:34:47.010 Disk Drill[667:45852] addDevWithPath: /dev/disk1  
disk info: {

    DAAppearanceTime = "602051682.015576";

    DABusName = "/";

    DABusPath = "IODeviceTree:/";

    DADeviceModel = "Disk Image";

    DADevicePath = "IOService:/IOResources/IOHDXController/

IOHDXHDDriveOutKernel@4/IODiskImageBlockStorageDeviceOutKernel";

    DADeviceProtocol = "Virtual Interface";

    DADeviceRevision = "10.12v444.50.19";

    DADeviceUnit = 4;

    DADeviceVendor = Apple;

    DAMediaBSDMajor = 1;

    DAMediaBSDMinor = 4;



```

DAMediaBSDName = disk1;
DAMediaBSDUnit = 1;
DAMediaBlockSize = 512;
DAMediaContent = "GUID_partition_scheme";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (zlib) Media";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@4/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media";
DAMediaRemovable = 1;
DAMediaSize = 209754112;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:34:47.010 Disk Drill[667:45852] found disk: Apple UDIF read-only
compressed (zlib) Media, with size: 209754112, bsdname: disk1
2020-01-29 20:34:47.010 Disk Drill[667:45005] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602051682.016107";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@4/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 4;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
};

```

```

    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "disk image";
    DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@4/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (zlib) Media/
IOGUIDPartitionScheme/disk image@1";
    DAMediaRemovable = 1;
    DAMediaSize = 209715200;
    DAMediaUUID = "<CFUUID 0x608000422ae0> BBB1BDF0-444E-40CD-
B240-531526D1709E";
    DAMediaWhole = 0;
    DAMediaWritable = 0;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Audacity 2.3.3";
    DAVolumeNetwork = 0;
    DAVolumePath = "file:///Volumes/Audacity%202.3.3/";
    DAVolumeType = "Mac OS Extended";
    DAVolumeUUID = "<CFUUID 0x6080006284e0> F1D67BAC-0D2D-331D-952C-
BDAF9EB00E13";
}
2020-01-29 20:34:47.099 Disk Drill[667:45852] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:34:47.105 Disk Drill[667:45852] Opened volume, examining each
partition
2020-01-29 20:34:47.105 Disk Drill[667:45852] Found unallocated space started at 0,
size 20480
2020-01-29 20:34:47.111 Disk Drill[667:45852] Found disk image (0), filesystem hfs,
offset 20480, size 209715200
2020-01-29 20:34:47.112 Disk Drill[667:45852] Volume: /dev/disk1s1 (Audacity
2.3.3,disk image) mounted: /Volumes/Audacity 2.3.3
2020-01-29 20:34:47.112 Disk Drill[667:45852] found volume: disk image, with size:
209715200, bsname: disk1s1
2020-01-29 20:34:47.129 Disk Drill[667:45852] Found unallocated space started at
409640, size 18432
2020-01-29 20:34:47.129 Disk Drill[667:45852] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 409675 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:34:47.130 Disk Drill[667:45852] GPT area starts from sector 34 to
sectors 409642, sector size is 512 bytes.
2020-01-29 20:34:47.130 Disk Drill[667:45852] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.

```

```

2020-01-29 20:34:47.171 Disk Drill[667:45852] addDevWithPath successfull. path: /dev/
disk1, uid : Apple UDIF read-only compressed (zlib) Media20975411210.12v444.50.19
2020-01-29 20:34:47.175 Disk Drill[667:45852] can't mount raid (null)
2020-01-29 20:34:49.448 Disk Drill[667:45005] Update info for volume: /dev/disk1s1
(Audacity 2.3.3) mounted: /Volumes/Audacity 2.3.3
2020-01-29 20:34:49.497 Disk Drill[667:45005] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 20:41:36.611 Disk Drill[667:52533] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602052092.014389";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@5/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 5;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "GUID_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Apple UDIF read-only compressed (bzip2) Media";
    DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@5/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apples UDIF read-only compressed (bzip2) Media";
    DAMediaRemovable = 1;
    DAMediaSize = 150327296;
    DAMediaWhole = 1;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-29 20:41:36.611 Disk Drill[667:53051] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602052092.014908";
    DABusName = "/";

```

```

DABusPath = "IODeviceTree:/" ;
DADeviceModel = "Disk Image";
DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@5/IODiskImageBlockStorageDeviceOutKernel";
DADeviceProtocol = "Virtual Interface";
DADeviceRevision = "10.12v444.50.19";
DADeviceUnit = 5;
DADeviceVendor = Apple;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 5;
DAMediaBSDName = disk1s1;
DAMediaBSDUnit = 1;
DAMediaBlockSize = 512;
DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@5/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOGUIDPartitionScheme/disk image@1";
DAMediaRemovable = 1;
DAMediaSize = 150286336;
DAMediaUUID = "<CFUUID 0x61800062c120> DDF8EB53-094A-4B51-
A6ED-47ED26699159";
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "VLC media player";
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/VLC%20media%20player/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x61800062f0a0> 8C721ACC-B690-3662-9FB0-
D64D1930A3D7";
}
2020-01-29 20:41:36.611 Disk Drill[667:52533] found disk: Apple UDIF read-only
compressed (bzip2) Media, with size: 150327296, bsdname: disk1
2020-01-29 20:41:36.705 Disk Drill[667:52533] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";

```

```

    "Vendor Name" = Apple;
}
2020-01-29 20:41:36.724 Disk Drill[667:52533] Opened volume, examining each
partition
2020-01-29 20:41:36.724 Disk Drill[667:52533] Found unallocated space started at 0,
size 20480
2020-01-29 20:41:36.757 Disk Drill[667:52533] Found disk image (0), filesystem hfs,
offset 20480, size 150286336
2020-01-29 20:41:36.758 Disk Drill[667:52533] Volume: /dev/disk1s1 (VLC media
player,disk image) mounted: /Volumes/VLC media player
2020-01-29 20:41:36.758 Disk Drill[667:52533] found volume: disk image, with size:
150286336, bsdnme: disk1s1
2020-01-29 20:41:36.779 Disk Drill[667:52533] Found unallocated space started at
293568, size 20480
2020-01-29 20:41:36.779 Disk Drill[667:52533] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 293607 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:41:36.779 Disk Drill[667:52533] GPT area starts from sector 34 to
sectors 293574, sector size is 512 bytes.
2020-01-29 20:41:36.779 Disk Drill[667:52533] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:41:36.821 Disk Drill[667:52533] addDevWithPath successfull. path: /dev/
disk1, uid : Apple UDIF read-only compressed (bzip2)
Media15032729610.12v444.50.19
2020-01-29 20:41:36.825 Disk Drill[667:52533] can't mount raid (null)
2020-01-29 20:41:38.327 Disk Drill[667:53051] Update info for volume: /dev/disk1s1
(VLC media player) mounted: /Volumes/VLC media player
2020-01-29 20:41:38.374 Disk Drill[667:53051] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 20:50:45.286 Disk Drill[667:63612] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602052641.017898";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@6/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 6;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "GUID_partition_scheme";

```

```

DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (bzip2) Media";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@6/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media";
DAMediaRemovable = 1;
DAMediaSize = 268560384;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:50:45.286 Disk Drill[667:63612] found disk: Apple UDIF read-only
compressed (bzip2) Media, with size: 268560384, bsname: disk1
2020-01-29 20:50:45.287 Disk Drill[667:63904] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602052641.018434";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@6/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 6;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "disk image";
    DAMediaPath = "IOService:/IOResources/IOHDDIXController/

```

```
IOHDXHDDriveOutKernel@6/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOGUIDPartitionScheme/disk image@1";
    DAMediaRemovable = 1;
    DAMediaSize = 268521472;
    DAMediaUUID = "<CFUUID 0x618000629ea0> 50A9374D-22D4-4323-83C8-
D154DE29BE81";
    DAMediaWhole = 0;
    DAMediaWritable = 0;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Google Earth Pro 7.3.2.5776";
    DAVolumeNetwork = 0;
    DAVolumePath = "file:///Volumes/Google%20Earth%20Pro%207.3.2.5776/";
    DAVolumeType = "Mac OS Extended";
    DAVolumeUUID = "<CFUUID 0x618000621e00> FA7B0F6A-3FEB-3CA6-
A7F3-91CC114DA6F8";
}
2020-01-29 20:50:45.378 Disk Drill[667:63612] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:50:45.378 Disk Drill[667:63612] Opened volume, examining each
partition
2020-01-29 20:50:45.378 Disk Drill[667:63612] Found unallocated space started at 0,
size 20480
2020-01-29 20:50:45.379 Disk Drill[667:63612] Found disk image (0), filesystem hfs,
offset 20480, size 268521472
2020-01-29 20:50:45.380 Disk Drill[667:63612] Volume: /dev/disk1s1 (Google Earth Pro
7.3.2.5776,disk image) mounted: /Volumes/Google Earth Pro 7.3.2.5776
2020-01-29 20:50:45.380 Disk Drill[667:63612] found volume: disk image, with size:
268521472, bsdbname: disk1s1
2020-01-29 20:50:45.397 Disk Drill[667:63612] Found unallocated space started at
524496, size 18432
2020-01-29 20:50:45.397 Disk Drill[667:63612] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 524531 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:50:45.397 Disk Drill[667:63612] GPT area starts from sector 34 to
sectors 524498, sector size is 512 bytes.
2020-01-29 20:50:45.397 Disk Drill[667:63612] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:50:45.445 Disk Drill[667:12081] Error Domain=Nodev Code=25
"Unknown HFS+ header signature (0053).
UserInfo={NSLocalizedDescription=Unknown HFS+ header signature (0053).}
2020-01-29 20:50:45.475 Disk Drill[667:63612] addDevWithPath successfull. path: /dev/
```

```

disk1, uid : Apple UDIF read-only compressed (bzip2)
Media26856038410.12v444.50.19
2020-01-29 20:50:45.481 Disk Drill[667:63612] can't mount raid (null)
2020-01-29 20:50:46.287 Disk Drill[667:63904] Update info for volume: /dev/disk1s1
(Google Earth Pro 7.3.2.5776) mounted: /Volumes/Google Earth Pro 7.3.2.5776
2020-01-29 20:50:46.345 Disk Drill[667:63904] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 20:51:06.264 Disk Drill[667:64983] addDevWithPath: /dev/disk2
disk info: {
    DAAppearanceTime = "602052662.700562";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 7;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 6;
    DAMediaBSDName = disk2;
    DAMediaBSDUnit = 2;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Apple UDIF read-only compressed (bzip2) Media";
    DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media";
    DAMediaRemovable = 1;
    DAMediaSize = 4976128;
    DAMediaWhole = 1;
    DAMediaWritable = 0;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-29 20:51:06.264 Disk Drill[667:64822] addDevWithPath: /dev/disk2s1
disk info: {
    DAAppearanceTime = "602052662.70162";
    DABusName = "/";

```



```

DABusPath = "IODeviceTree:/" ;
DADeviceModel = "Disk Image";
DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel";
DADeviceProtocol = "Virtual Interface";
DADeviceRevision = "10.12v444.50.19";
DADeviceUnit = 7;
DADeviceVendor = Apple;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 7;
DAMediaBSDName = disk2s1;
DAMediaBSDUnit = 2;
DAMediaBlockSize = 512;
DAMediaContent = "Apple_partition_map";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = Apple;
DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOApplePartitionScheme/Apple@1";
DAMediaRemovable = 1;
DAMediaSize = 32256;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:51:06.264 Disk Drill[667:64983] found disk: Apple UDIF read-only
compressed (bzip2) Media, with size: 4976128, bsdbname: disk2
2020-01-29 20:51:06.352 Disk Drill[667:64983] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:51:06.352 Disk Drill[667:64983] Opened volume, examining each
partition
2020-01-29 20:51:06.352 Disk Drill[667:64983] Found unallocated space started at 0,
size 512
2020-01-29 20:51:06.352 Disk Drill[667:64983] Error opening file system in partition at
offset 1, size 32256

```

```

2020-01-29 20:51:06.353 Disk Drill[667:64983] Using it as RAW
2020-01-29 20:51:06.353 Disk Drill[667:64983] Found Apple_partition_map (0),
filesystem raw, offset 512, size 32256
2020-01-29 20:51:06.353 Disk Drill[667:64983] Volume: /dev/disk2s1
(Apple,Apple_partition_map) mounted: not mounted
2020-01-29 20:51:06.354 Disk Drill[667:64983] Found Apple_HFS (1), filesystem hfs,
offset 32768, size 4939776
2020-01-29 20:51:06.354 Disk Drill[667:64983] Volume: /dev/disk2s2
(GoogleSoftwareUpdate-1.2.13.113,Apple_HFS) mounted: /private/tmp/
KSInstallAction.fXjQg0GM76/m
2020-01-29 20:51:06.355 Disk Drill[667:64983] found volume: disk image, with size:
4939776, bsdbname: disk2s2
2020-01-29 20:51:06.372 Disk Drill[667:64983] Found unallocated space started at
9712, size 3584
2020-01-29 20:51:06.372 Disk Drill[667:64983] Incorrect MBR magic: got 0000 instead
of aa55.
2020-01-29 20:51:06.372 Disk Drill[667:64983] Incorrect GPT signature: got
03000000000004d50 instead of 5452415020494645.
2020-01-29 20:51:06.372 Disk Drill[667:64983] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:51:06.429 Disk Drill[667:64983] addDevWithPath successfull. path: /dev/
disk2, uid : Apple UDIF read-only compressed (bzip2) Media497612810.12v444.50.19
2020-01-29 20:51:06.433 Disk Drill[667:64983] can't mount raid (null)
2020-01-29 20:51:07.334 Disk Drill[667:64822] Update info for volume: /dev/disk2s1
(Apple) mounted: not mounted
2020-01-29 20:51:07.335 Disk Drill[667:65229] addDevWithPath: /dev/disk2s2
disk info: {
    DAAppearanceTime = "602052662.701066";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 7;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 8;
    DAMediaBSDName = disk2s2;
    DAMediaBSDUnit = 2;
    DAMediaBlockSize = 512;
    DAMediaContent = "Apple_HFS";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBUNDLEIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    }
}

```

```

};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@7/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (bzip2) Media/
IOApplePartitionScheme/disk image@2";
DAMediaRemovable = 1;
DAMediaSize = 4939776;
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "GoogleSoftwareUpdate-1.2.13.113";
DAVolumeNetwork = 0;
DAVolumePath = "file:///private/tmp/KSInstallAction.fXjQg0GM76/m/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x61800062a980> 3EB4F809-D549-3BFB-
AEEE-7658EBA763FE";
}
2020-01-29 20:51:07.335 Disk Drill[667:65229] Update info for volume: /dev/disk2s2
(GoogleSoftwareUpdate-1.2.13.113) mounted: /private/tmp/
KSInstallAction.fXjQg0GM76/m
2020-01-29 20:51:07.392 Disk Drill[667:64822] addDevWithPath failed. path: /dev/
disk2s1
2020-01-29 20:51:07.446 Disk Drill[667:65229] addDevWithPath failed. path: /dev/
disk2s2
2020-01-29 20:51:31.335 Disk Drill[667:66033] AUM Could not get APFS info. Error
Domain=Nodev Code=25 "Container header block is broken. No NXSB magic
signature." UserInfo={NSLocalizedString=Container header block is broken. No
NXSB magic signature.}
2020-01-29 20:51:31.336 Disk Drill[667:66033] AUM Partition /dev/disk2s1 is not an
APFS.
2020-01-29 20:54:08.826 Disk Drill[667:70100] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602052845.01325";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDIXController/
IOHDIXHDDriveOutKernel@8/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 8;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;

```

```

DAMediaBSDMinor = 4;
DAMediaBSDName = disk1;
DAMediaBSDUnit = 1;
DAMediaBlockSize = 512;
DAMediaContent = "GUID_partition_scheme";
DAMediaEjectable = 1;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Removable.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 0;
DAMediaName = "Apple UDIF read-only compressed (ADC) Media";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@8/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (ADC) Media";
DAMediaRemovable = 1;
DAMediaSize = 3329024;
DAMediaWhole = 1;
DAMediaWritable = 0;
DAVolumeMountable = 0;
DAVolumeNetwork = 0;
}
2020-01-29 20:54:08.826 Disk Drill[667:70100] found disk: Apple UDIF read-only
compressed (ADC) Media, with size: 3329024, bsname: disk1
2020-01-29 20:54:08.827 Disk Drill[667:69515] addDevWithPath: /dev/disk1s1
disk info: {
    DAAppearanceTime = "602052845.013781";
    DABusName = "/";
    DABusPath = "IODeviceTree:/";
    DADeviceModel = "Disk Image";
    DADevicePath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDriveOutKernel@8/IODiskImageBlockStorageDeviceOutKernel";
    DADeviceProtocol = "Virtual Interface";
    DADeviceRevision = "10.12v444.50.19";
    DADeviceUnit = 8;
    DADeviceVendor = Apple;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 5;
    DAMediaBSDName = disk1s1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
}

```

```

};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "disk image";
DAMediaPath = "IOService:/IOResources/IOHDDIXController/
IOHDDIXHDDDriveOutKernel@8/IODiskImageBlockStorageDeviceOutKernel/
IOBlockStorageDriver/Apple UDIF read-only compressed (ADC) Media/
IOGUIDPartitionScheme/disk image@1";
DAMediaRemovable = 1;
DAMediaSize = 3289088;
DAMediaUUID = "<CFUUID 0x618000437280> F716AF31-
F9A1-438A-97EC-869203F83A75";
DAMediaWhole = 0;
DAMediaWritable = 0;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Intel Power Gadget";
DAVolumeNetwork = 0;
DAVolumePath = "file:///Volumes/Intel%20Power%20Gadget/";
DAVolumeType = "Mac OS Extended";
DAVolumeUUID = "<CFUUID 0x618000437da0>
81E5AF33-6D24-30D1-908D-20494150C342";
}
2020-01-29 20:54:08.912 Disk Drill[667:70100] Unknown serial for disk with properties:
{
    "Product Name" = "Disk Image";
    "Product Revision Level" = "10.12v444.50.19";
    "Vendor Name" = Apple;
}
2020-01-29 20:54:08.913 Disk Drill[667:70100] Opened volume, examining each
partition
2020-01-29 20:54:08.913 Disk Drill[667:70100] Found unallocated space started at 0,
size 20480
2020-01-29 20:54:08.913 Disk Drill[667:70100] Found disk image (0), filesystem hfs,
offset 20480, size 3289088
2020-01-29 20:54:08.914 Disk Drill[667:70100] Volume: /dev/disk1s1 (Intel Power
Gadget,disk image) mounted: /Volumes/Intel Power Gadget
2020-01-29 20:54:08.914 Disk Drill[667:70100] found volume: disk image, with size:
3289088, bsname: disk1s1
2020-01-29 20:54:08.931 Disk Drill[667:70100] Found unallocated space started at
6464, size 19456
2020-01-29 20:54:08.931 Disk Drill[667:70100] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 6501 sectors. For MBR sector size is
always 512 bytes.
2020-01-29 20:54:08.931 Disk Drill[667:70100] GPT area starts from sector 34 to
sectors 6468, sector size is 512 bytes.
2020-01-29 20:54:08.931 Disk Drill[667:70100] GPT table starts from sector 2 and

```

```

length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 20:54:08.983 Disk Drill[667:70100] addDevWithPath successfull. path: /dev/
disk1, uid : Apple UDIF read-only compressed (ADC) Media332902410.12v444.50.19
2020-01-29 20:54:08.990 Disk Drill[667:70100] can't mount raid (null)
2020-01-29 20:54:09.827 Disk Drill[667:69515] Update info for volume: /dev/disk1s1
(Intel Power Gadget) mounted: /Volumes/Intel Power Gadget
2020-01-29 20:54:09.868 Disk Drill[667:69515] addDevWithPath failed. path: /dev/
disk1s1
2020-01-29 21:15:53.922 Disk Drill[424:4199] dynamic base address (0x10b66f000) =
static base address (0x100000000) + image slide (0xb66f000)
2020-01-29 21:15:53.923 Disk Drill[424:4199] OSXFuse version: (null)
2020-01-29 21:15:53.923 Disk Drill[424:4199] Language: en
2020-01-29 21:15:53.923 Disk Drill[424:4199] Region: US
2020-01-29 21:15:53.923 Disk Drill[424:4199] Version: 3.8.953
2020-01-29 21:15:53.945 Disk Drill[424:4199] NSWindow warning: adding an unknown
subview: <INMovableByBackgroundContainerView: 0x608000137d40>. Break on
NSLog to debug.
2020-01-29 21:15:53.947 Disk Drill[424:4199] Call stack:
(
    0  AppKit                                0x00007fff9ad25a9d -[NSThemeFrame
addSubview:] + 109
    1  AppKit                                0x00007fff9ad257e8 -[NSView
addSubview:positioned:relativeTo:] + 217
    2  AppKit                                0x00007fff9b53cac5 -[NSThemeFrame
addSubview:positioned:relativeTo:] + 43
    3  Disk Drill                            0x0000000010b7292c4 Disk Drill + 762564
    4  Disk Drill                            0x0000000010b728178 Disk Drill + 758136
    5  Disk Drill                            0x0000000010b72655e Disk Drill + 750942
    6  AppKit                                0x00007fff9ad906f7 -[NSWindowTemplate
nibInstantiate] + 478
    7  AppKit                                0x00007fff9acd9e22 -[NSIBObjectData
instantiateObject:] + 286
    8  AppKit                                0x00007fff9acd9518 -[NSIBObjectData
nibInstantiateWithOwner:options:topLevelObjects:] + 591
    9  AppKit                                0x00007fff9acd0aa0 loadNib + 375
   10  AppKit                                0x00007fff9accffea +[NSBundle(NSNibLoading)
_loadNibFile:nameTable:options:withZone:ownerBundle:] + 308
   11  AppKit                                0x00007fff9accfda2 -[NSBundle(NSNibLoading)
loadNibNamed:owner:topLevelObjects:] + 201
   12  AppKit                                0x00007fff9accfb5f +[NSBundle(NSNibLoading)
loadNibNamed:owner:] + 414
   13  AppKit                                0x00007fff9accaadb NSApplicationMain + 498
   14  Disk Drill                            0x0000000010b6712ad Disk Drill + 8877
   15  libdyld.dylib                        0x00007fffb2e60235 start + 1
)
2020-01-29 21:15:54.563 Disk Drill[424:4199] read ios backups error: Error
Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"

```

```
UserInfo={NSLocalizedString=No such file or directory. Posix error 2.,
NSUnderlyingError=0x61800005f1a0 {Error Domain=Nodev Code=25 "No such file or
directory. Posix error 2." UserInfo={NSLocalizedString=No such file or directory.
Posix error 2.}}}
```

```
2020-01-29 21:15:54.576 Disk Drill[424:4199] GAT Change permission from 0 to 1.
```

```
2020-01-29 21:15:54.576 Disk Drill[424:4199] GAT Start gathering analytics.
```

```
2020-01-29 21:15:55.147 Disk Drill[424:4323] addDevWithPath: /dev/disk0
```

```
disk info: {
```

```
    DAAppearanceTime = "602054123.563327";
```

```
    DABusName = PMP;
```

```
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
```

```
    DADeviceInternal = 1;
```

```
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
```

```
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
```

```
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
```

```
    DADeviceProtocol = SATA;
```

```
    DADeviceRevision = RVT03B6Q;
```

```
    DADeviceUnit = 0;
```

```
    DAMediaBSDMajor = 1;
```

```
    DAMediaBSDMinor = 0;
```

```
    DAMediaBSDName = disk0;
```

```
    DAMediaBSDUnit = 0;
```

```
    DAMediaBlockSize = 512;
```

```
    DAMediaContent = "GUID_partition_scheme";
```

```
    DAMediaEjectable = 0;
```

```
    DAMediaIcon = {
```

```
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
```

```
        IOBundleResourceFile = "Internal.icns";
```

```
    };
```

```
    DAMediaKind = IOMedia;
```

```
    DAMediaLeaf = 0;
```

```
    DAMediaName = "Samsung SSD 860 EVO 1TB Media";
```

```
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";
```

```
    DAMediaRemovable = 0;
```

```
    DAMediaSize = 1000204886016;
```

```
    DAMediaWhole = 1;
```

```
    DAMediaWritable = 1;
```

```
    DAVolumeMountable = 0;
```

```
    DAVolumeNetwork = 0;
```

```
}
```

```
2020-01-29 21:15:55.147 Disk Drill[424:4323] found disk: Samsung SSD 860 EVO 1TB
Media, with size: 1000204886016, bsdname: disk0
```

```
2020-01-29 21:15:55.221 Disk Drill[424:4323] S.M.A.R.T. data (id,curr,threshold,raw)
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q
```

```
2020-01-29 21:15:55.221 Disk Drill[424:4323] 182      100   10    0
```

```
2020-01-29 21:15:55.221 Disk Drill[424:4323] 199      100    0    0
```

```

2020-01-29 21:15:55.221 Disk Drill[424:4323] 195    200    0    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 9      99     0    29
2020-01-29 21:15:55.222 Disk Drill[424:4323] 241    99     0    166201372
2020-01-29 21:15:55.222 Disk Drill[424:4323] 5      100    10    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 187    100    0    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 235    99     0    18
2020-01-29 21:15:55.222 Disk Drill[424:4323] 183    100    10    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 181    100    10    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 179    100    10    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 177    100    0    0
2020-01-29 21:15:55.222 Disk Drill[424:4323] 12     99     0    95
2020-01-29 21:15:55.222 Disk Drill[424:4323] 190    56     0    44
2020-01-29 21:15:55.235 Disk Drill[424:4323] Opened volume, examining each partition
2020-01-29 21:15:55.235 Disk Drill[424:4323] Found unallocated space started at 0,
size 20480
2020-01-29 21:15:55.237 Disk Drill[424:4323] Found EFI System Partition (0),
filesystem fat32, offset 20480, size 209715200
2020-01-29 21:15:55.238 Disk Drill[424:4323] Volume: /dev/disk0s1 (EFI,EFI System
Partition) mounted: not mounted
2020-01-29 21:15:55.260 Disk Drill[424:4323] Found Macintosh HD (1), filesystem hfs,
offset 209735680, size 999345127424
2020-01-29 21:15:55.262 Disk Drill[424:4323] Volume: /dev/disk0s2 (Macintosh
HD,Macintosh HD) mounted: /
2020-01-29 21:15:55.262 Disk Drill[424:4323] found volume: Macintosh HD, with size:
999345127424, bsname: disk0s2
2020-01-29 21:15:55.289 Disk Drill[424:4323] Found Recovery HD (2), filesystem hfs,
offset 999554863104, size 650002432
2020-01-29 21:15:55.290 Disk Drill[424:4323] Volume: /dev/disk0s3 (Recovery
HD,Recovery HD) mounted: not mounted
2020-01-29 21:15:55.290 Disk Drill[424:4323] Found unallocated space started at
1953525128, size 20480
2020-01-29 21:15:55.291 Disk Drill[424:4323] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector
size is always 512 bytes.
2020-01-29 21:15:55.291 Disk Drill[424:4323] GPT area starts from sector 34 to sectors
1953525134, sector size is 512 bytes.
2020-01-29 21:15:55.291 Disk Drill[424:4323] GPT table starts from sector 2 and length
is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-29 21:15:55.360 Disk Drill[424:4323] addDevWithPath successfull. path: /dev/
disk0, uid : S599NE0MA33207F
2020-01-29 21:15:55.363 Disk Drill[424:4323] can't mount raid (null)
2020-01-29 21:15:55.651 Disk Drill[424:4203] addDevWithPath: /dev/disk0s3
disk info: {
    DAAppearanceTime = "602054123.561913";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;

```



```

    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 2;
    DAMediaBSDName = disk0s3;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Recovery HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
    DAMediaRemovable = 0;
    DAMediaSize = 650002432;
    DAMediaUUID = "<CFUUID 0x6100002240e0> 6E38A973-3681-4637-80C6-
D860B5EAD06E";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Recovery HD";
    DAVolumeNetwork = 0;
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x610000223fc0> 7964FD17-DC52-328D-9912-
ABDBF32F91A4";
}
2020-01-29 21:15:55.652 Disk Drill[424:4203] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-29 21:15:55.695 Disk Drill[424:4203] addDevWithPath failed. path: /dev/
disk0s3
2020-01-29 21:15:55.718 Disk Drill[424:4323] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602054123.562856";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";

```

```

DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
DADeviceProtocol = SATA;
DADeviceRevision = RVT03B6Q;
DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 1;
DAMediaBSDName = disk0s1;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "EFI System Partition";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
DAMediaRemovable = 0;
DAMediaSize = 209715200;
DAMediaUUID = "<CFUUID 0x60000002e780> F4D686DD-FE19-4C7A-B774-
A706FC0C41AF";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = msdos;
DAVolumeMountable = 1;
DAVolumeName = EFI;
DAVolumeNetwork = 0;
DAVolumeType = "MS-DOS (FAT32)";
DAVolumeUUID = "<CFUUID 0x600000022d9a0> 0E239BC6-
F960-3107-89CF-1C97F78BB46B";
}
2020-01-29 21:15:55.718 Disk Drill[424:4323] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-29 21:15:55.759 Disk Drill[424:4323] addDevWithPath failed. path: /dev/
disk0s1
2020-01-29 21:15:56.181 Disk Drill[424:4322] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602054123.562404";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/

```

```

SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 3;
    DAMediaBSDName = disk0s2;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Macintosh HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
    DAMediaRemovable = 0;
    DAMediaSize = 999345127424;
    DAMediaUUID = "<CFUUID 0x60000002e960>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Macintosh HD";
    DAVolumeNetwork = 0;
    DAVolumePath = "file:///";
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x60000003a640> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-29 21:15:56.182 Disk Drill[424:4322] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-29 21:15:56.223 Disk Drill[424:4322] addDevWithPath failed. path: /dev/
disk0s2
2020-01-29 21:16:09.212 Disk Drill[424:4199] GAT Change permission from 1 to 1.
2020-01-30 07:45:59.778 Disk Drill[434:4892] dynamic base address (0x101d07000) =
static base address (0x100000000) + image slide (0x1d07000)
2020-01-30 07:45:59.779 Disk Drill[434:4892] OSXFuse version: (null)
2020-01-30 07:45:59.779 Disk Drill[434:4892] Language: en
2020-01-30 07:45:59.779 Disk Drill[434:4892] Region: US
2020-01-30 07:45:59.779 Disk Drill[434:4892] Version: 3.8.953
2020-01-30 07:46:00.411 Disk Drill[434:4892] read ios backups error: Error

```

```

Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"
UserInfo={NSLocalizedString=No such file or directory. Posix error 2.,
NSUnderlyingError=0x610000440420 {Error Domain=Nodev Code=25 "No such file or
directory. Posix error 2." UserInfo={NSLocalizedString=No such file or directory.
Posix error 2.}}}
2020-01-30 07:46:00.426 Disk Drill[434:4892] GAT Change permission from 0 to 1.
2020-01-30 07:46:00.426 Disk Drill[434:4892] GAT Start gathering analytics.
2020-01-30 07:46:00.998 Disk Drill[434:5008] addDevWithPath: /dev/disk0
disk info: {
    DAAppearanceTime = "602091910.806314";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 0;
    DAMediaBSDName = disk0;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "GUID_partition_scheme";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "Samsung SSD 860 EVO 1TB Media";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";
    DAMediaRemovable = 0;
    DAMediaSize = 1000204886016;
    DAMediaWhole = 1;
    DAMediaWritable = 1;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}
2020-01-30 07:46:00.999 Disk Drill[434:5008] found disk: Samsung SSD 860 EVO 1TB
Media, with size: 1000204886016, bsname: disk0
2020-01-30 07:46:01.066 Disk Drill[434:5008] S.M.A.R.T. data (id,curr,threshold,raw)
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q
2020-01-30 07:46:01.066 Disk Drill[434:5008] 182    100    10    0

```

```

2020-01-30 07:46:01.066 Disk Drill[434:5008] 199    100    0    0
2020-01-30 07:46:01.066 Disk Drill[434:5008] 195    200    0    0
2020-01-30 07:46:01.066 Disk Drill[434:5008] 9      99     0    32
2020-01-30 07:46:01.066 Disk Drill[434:5008] 241    99     0    181533621
2020-01-30 07:46:01.067 Disk Drill[434:5008] 5      100    10    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 187    100    0    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 235    99     0    20
2020-01-30 07:46:01.067 Disk Drill[434:5008] 183    100    10    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 181    100    10    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 179    100    10    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 177    100    0    0
2020-01-30 07:46:01.067 Disk Drill[434:5008] 12     99     0    98
2020-01-30 07:46:01.067 Disk Drill[434:5008] 190    70     0    30
2020-01-30 07:46:01.080 Disk Drill[434:5008] Opened volume, examining each partition
2020-01-30 07:46:01.080 Disk Drill[434:5008] Found unallocated space started at 0,
size 20480
2020-01-30 07:46:01.082 Disk Drill[434:5008] Found EFI System Partition (0),
filesystem fat32, offset 20480, size 209715200
2020-01-30 07:46:01.083 Disk Drill[434:5008] Volume: /dev/disk0s1 (EFI,EFI System
Partition) mounted: not mounted
2020-01-30 07:46:01.106 Disk Drill[434:5008] Found Macintosh HD (1), filesystem hfs,
offset 209735680, size 999345127424
2020-01-30 07:46:01.107 Disk Drill[434:5008] Volume: /dev/disk0s2 (Macintosh
HD,Macintosh HD) mounted: /
2020-01-30 07:46:01.108 Disk Drill[434:5008] found volume: Macintosh HD, with size:
999345127424, bsname: disk0s2
2020-01-30 07:46:01.133 Disk Drill[434:5008] Found Recovery HD (2), filesystem hfs,
offset 999554863104, size 650002432
2020-01-30 07:46:01.134 Disk Drill[434:5008] Volume: /dev/disk0s3 (Recovery
HD,Recovery HD) mounted: not mounted
2020-01-30 07:46:01.134 Disk Drill[434:5008] Found unallocated space started at
1953525128, size 20480
2020-01-30 07:46:01.134 Disk Drill[434:5008] Found GPT protective partition on
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector
size is always 512 bytes.
2020-01-30 07:46:01.134 Disk Drill[434:5008] GPT area starts from sector 34 to sectors
1953525134, sector size is 512 bytes.
2020-01-30 07:46:01.135 Disk Drill[434:5008] GPT table starts from sector 2 and length
is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-30 07:46:01.206 Disk Drill[434:5008] addDevWithPath successfull. path: /dev/
disk0, uid : S599NE0MA33207F
2020-01-30 07:46:01.213 Disk Drill[434:5008] can't mount raid (null)
2020-01-30 07:46:01.751 Disk Drill[434:4909] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602091910.805886";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

```

```

    DADeviceInternal = 1;
    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 1;
    DAMediaBSDName = disk0s1;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "EFI System Partition";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
    DAMediaRemovable = 0;
    DAMediaSize = 209715200;
    DAMediaUUID = "<CFUUID 0x61800022f020> F4D686DD-FE19-4C7A-B774-
A706FC0C41AF";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = msdos;
    DAVolumeMountable = 1;
    DAVolumeName = EFI;
    DAVolumeNetwork = 0;
    DAVolumeType = "MS-DOS (FAT32)";
    DAVolumeUUID = "<CFUUID 0x618000222de0> 0E239BC6-
F960-3107-89CF-1C97F78BB46B";
}
2020-01-30 07:46:01.752 Disk Drill[434:4909] Update info for volume: /dev/disk0s1
(EFI) mounted: not mounted
2020-01-30 07:46:01.789 Disk Drill[434:4909] addDevWithPath failed. path: /dev/
disk0s1
2020-01-30 07:46:01.937 Disk Drill[434:4901] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602091910.805414";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;

```

```

    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 2;
    DAMediaBSDName = disk0s2;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Macintosh HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
    DAMediaRemovable = 0;
    DAMediaSize = 999345127424;
    DAMediaUUID = "<CFUUID 0x61800022f2a0>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Macintosh HD";
    DAVolumeNetwork = 0;
    DAVolumePath = "file:///";
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x618000220260> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-30 07:46:01.937 Disk Drill[434:4901] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-30 07:46:01.974 Disk Drill[434:4901] addDevWithPath failed. path: /dev/
disk0s2
2020-01-30 07:46:02.093 Disk Drill[434:5008] addDevWithPath: /dev/disk0s3
disk info: {
    DAAppearanceTime = "602091910.804635";
    DABusName = PMP;
    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
    DADeviceInternal = 1;

```

```

    DADeviceModel = "Samsung SSD 860 EVO 1TB";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
    DADeviceProtocol = SATA;
    DADeviceRevision = RVT03B6Q;
    DADeviceUnit = 0;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 3;
    DAMediaBSDName = disk0s3;
    DAMediaBSDUnit = 0;
    DAMediaBlockSize = 512;
    DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
    DAMediaEjectable = 0;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Internal.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 1;
    DAMediaName = "Recovery HD";
    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
    DAMediaRemovable = 0;
    DAMediaSize = 650002432;
    DAMediaUUID = "<CFUUID 0x608000239de0> 6E38A973-3681-4637-80C6-
D860B5EAD06E";
    DAMediaWhole = 0;
    DAMediaWritable = 1;
    DAVolumeKind = hfs;
    DAVolumeMountable = 1;
    DAVolumeName = "Recovery HD";
    DAVolumeNetwork = 0;
    DAVolumeType = "Mac OS Extended (Journaled)";
    DAVolumeUUID = "<CFUUID 0x608000233ce0> 7964FD17-DC52-328D-9912-
ABDBF32F91A4";
}

```

2020-01-30 07:46:02.093 Disk Drill[434:5008] Update info for volume: /dev/disk0s3 (Recovery HD) mounted: not mounted

2020-01-30 07:46:02.129 Disk Drill[434:5008] addDevWithPath failed. path: /dev/disk0s3

2020-01-30 07:49:12.373 Disk Drill[434:7513] found volume: EFI System Partition, with size: 209715200, bsname: disk0s1

2020-01-30 07:59:24.762 Disk Drill[434:4892] GAT Change permission from 1 to 1.

2020-01-30 08:33:59.779 Disk Drill[436:4515] dynamic base address (0x10003d000) = static base address (0x100000000) + image slide (0x3d000)

2020-01-30 08:33:59.780 Disk Drill[436:4515] OSXFuse version: (null)

2020-01-30 08:33:59.781 Disk Drill[436:4515] Language: en



2020-01-30 08:33:59.781 Disk Drill[436:4515] Region: US  
2020-01-30 08:33:59.781 Disk Drill[436:4515] Version: 3.8.953  
2020-01-30 08:34:00.445 Disk Drill[436:4515] read ios backups error: Error Domain=NSPOSIXErrorDomain Code=2 "No such file or directory"  
UserInfo={NSLocalizedStringDescription=No such file or directory. Posix error 2., NSUnderlyingError=0x618000258a50 {Error Domain=Nodev Code=25 "No such file or directory. Posix error 2." UserInfo={NSLocalizedStringDescription=No such file or directory. Posix error 2.}}}

2020-01-30 08:34:00.461 Disk Drill[436:4515] GAT Change permission from 0 to 1.

2020-01-30 08:34:00.461 Disk Drill[436:4515] GAT Start gathering analytics.

2020-01-30 08:34:01.060 Disk Drill[436:4651] addDevWithPath: /dev/disk0

disk info: {

    DAAppearanceTime = "602094775.561911";

    DABusName = PMP;

    DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";

    DADeviceInternal = 1;

    DADeviceModel = "Samsung SSD 860 EVO 1TB";

    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/

SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/

AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";

    DADeviceProtocol = SATA;

    DADeviceRevision = RVT03B6Q;

    DADeviceUnit = 0;

    DAMediaBSDMajor = 1;

    DAMediaBSDMinor = 0;

    DAMediaBSDName = disk0;

    DAMediaBSDUnit = 0;

    DAMediaBlockSize = 512;

    DAMediaContent = "GUID\_partition\_scheme";

    DAMediaEjectable = 0;

    DAMediaIcon = {

        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

        IOBundleResourceFile = "Internal.icns";

    };

    DAMediaKind = IOMedia;

    DAMediaLeaf = 0;

    DAMediaName = "Samsung SSD 860 EVO 1TB Media";

    DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:0";

    DAMediaRemovable = 0;

    DAMediaSize = 1000204886016;

    DAMediaWhole = 1;

    DAMediaWritable = 1;

    DAVolumeMountable = 0;

    DAVolumeNetwork = 0;

}

2020-01-30 08:34:01.076 Disk Drill[436:4651] found disk: Samsung SSD 860 EVO 1TB Media, with size: 1000204886016, bsname: disk0

2020-01-30 08:34:01.171 Disk Drill[436:4651] S.M.A.R.T. data (id,curr,threshold,raw)  
model: Samsung SSD 860 EVO 1TB, firmware: RVT03B6Q

2020-01-30 08:34:01.172	Disk Drill[436:4651]	182	100	10	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	199	100	0	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	195	200	0	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	9	99	0	33
2020-01-30 08:34:01.172	Disk Drill[436:4651]	241	99	0	185161644
2020-01-30 08:34:01.172	Disk Drill[436:4651]	5	100	10	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	187	100	0	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	235	99	0	20
2020-01-30 08:34:01.172	Disk Drill[436:4651]	183	100	10	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	181	100	10	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	179	100	10	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	177	100	0	0
2020-01-30 08:34:01.172	Disk Drill[436:4651]	12	99	0	102
2020-01-30 08:34:01.172	Disk Drill[436:4651]	190	66	0	34

2020-01-30 08:34:01.191 Disk Drill[436:4651] Opened volume, examining each partition  
2020-01-30 08:34:01.191 Disk Drill[436:4651] Found unallocated space started at 0,  
size 20480  
2020-01-30 08:34:01.193 Disk Drill[436:4651] Found EFI System Partition (0),  
filesystem fat32, offset 20480, size 209715200  
2020-01-30 08:34:01.194 Disk Drill[436:4651] Volume: /dev/disk0s1 (EFI,EFI System  
Partition) mounted: not mounted  
2020-01-30 08:34:01.218 Disk Drill[436:4651] Found Macintosh HD (1), filesystem hfs,  
offset 209735680, size 999345127424  
2020-01-30 08:34:01.221 Disk Drill[436:4651] Volume: /dev/disk0s2 (Macintosh  
HD,Macintosh HD) mounted: /  
2020-01-30 08:34:01.221 Disk Drill[436:4651] found volume: Macintosh HD, with size:  
999345127424, bsname: disk0s2  
2020-01-30 08:34:01.248 Disk Drill[436:4651] Found Recovery HD (2), filesystem hfs,  
offset 999554863104, size 650002432  
2020-01-30 08:34:01.249 Disk Drill[436:4651] Volume: /dev/disk0s3 (Recovery  
HD,Recovery HD) mounted: not mounted  
2020-01-30 08:34:01.250 Disk Drill[436:4651] Found unallocated space started at  
1953525128, size 20480  
2020-01-30 08:34:01.250 Disk Drill[436:4651] Found GPT protective partition on  
position 0 in MBR. It starts at sector 1, length is 1953525167 sectors. For MBR sector  
size is always 512 bytes.  
2020-01-30 08:34:01.250 Disk Drill[436:4651] GPT area starts from sector 34 to sectors  
1953525134, sector size is 512 bytes.  
2020-01-30 08:34:01.250 Disk Drill[436:4651] GPT table starts from sector 2 and length  
is 32 sectors. Table contains 128 entries, entry size is 128 bytes.  
2020-01-30 08:34:01.319 Disk Drill[436:4651] addDevWithPath successfull. path: /dev/  
disk0, uid : S599NE0MA33207F  
2020-01-30 08:34:01.326 Disk Drill[436:4651] can't mount raid (null)  
2020-01-30 08:34:01.568 Disk Drill[436:4652] addDevWithPath: /dev/disk0s3  
disk info: {

```

DAAppearanceTime = "602094775.559979";
DABusName = PMP;
DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
DADeviceInternal = 1;
DADeviceModel = "Samsung SSD 860 EVO 1TB";
DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
DADeviceProtocol = SATA;
DADeviceRevision = RVT03B6Q;
DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 2;
DAMediaBSDName = disk0s3;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "426F6F74-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Recovery HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:3";
DAMediaRemovable = 0;
DAMediaSize = 650002432;
DAMediaUUID = "<CFUUID 0x600000221240> 6E38A973-3681-4637-80C6-
D860B5EAD06E";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Recovery HD";
DAVolumeNetwork = 0;
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x600000225e40> 7964FD17-DC52-328D-9912-
ABDBF32F91A4";
}
2020-01-30 08:34:01.569 Disk Drill[436:4652] Update info for volume: /dev/disk0s3
(Recovery HD) mounted: not mounted
2020-01-30 08:34:01.611 Disk Drill[436:4652] addDevWithPath failed. path: /dev/
disk0s3
2020-01-30 08:34:01.615 Disk Drill[436:4530] addDevWithPath: /dev/disk0s2
disk info: {
    DAAppearanceTime = "602094775.560465";

```

```

DABusName = PMP;
DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
DADeviceInternal = 1;
DADeviceModel = "Samsung SSD 860 EVO 1TB";
DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
DADeviceProtocol = SATA;
DADeviceRevision = RVT03B6Q;
DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 1;
DAMediaBSDName = disk0s2;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "48465300-0000-11AA-AA11-00306543ECAC";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "Macintosh HD";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:2";
DAMediaRemovable = 0;
DAMediaSize = 999345127424;
DAMediaUUID = "<CFUUID 0x610000039c20>
59CD30F2-17D3-4153-8279-8FC3D60EEAF4";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = hfs;
DAVolumeMountable = 1;
DAVolumeName = "Macintosh HD";
DAVolumeNetwork = 0;
DAVolumePath = "file:///";
DAVolumeType = "Mac OS Extended (Journaled)";
DAVolumeUUID = "<CFUUID 0x610000039c60> 1E069946-C2AB-3B3F-8E16-
E897AFD39547";
}
2020-01-30 08:34:01.616 Disk Drill[436:4530] Update info for volume: /dev/disk0s2
(Macintosh HD) mounted: /
2020-01-30 08:34:01.673 Disk Drill[436:4530] addDevWithPath failed. path: /dev/
disk0s2
2020-01-30 08:34:01.678 Disk Drill[436:4704] addDevWithPath: /dev/disk0s1
disk info: {
    DAAppearanceTime = "602094775.560917";

```

```

DABusName = PMP;
DABusPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0";
DADeviceInternal = 1;
DADeviceModel = "Samsung SSD 860 EVO 1TB";
DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
SATA@1F,2/AppleIntelPchSeriesAHCI/PRT0@0/IOAHCIDevice@0/
AppleAHCIDiskDriver/IOAHCIBlockStorageDevice";
DADeviceProtocol = SATA;
DADeviceRevision = RVT03B6Q;
DADeviceUnit = 0;
DAMediaBSDMajor = 1;
DAMediaBSDMinor = 3;
DAMediaBSDName = disk0s1;
DAMediaBSDUnit = 0;
DAMediaBlockSize = 512;
DAMediaContent = "C12A7328-F81F-11D2-BA4B-00A0C93EC93B";
DAMediaEjectable = 0;
DAMediaIcon = {
    CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
    IOBundleResourceFile = "Internal.icns";
};
DAMediaKind = IOMedia;
DAMediaLeaf = 1;
DAMediaName = "EFI System Partition";
DAMediaPath = "IODeviceTree:/PCI0@0/SATA@1F,2/PRT0@0/PMP@0/@0:1";
DAMediaRemovable = 0;
DAMediaSize = 209715200;
DAMediaUUID = "<CFUUID 0x61000003a680> F4D686DD-FE19-4C7A-B774-
A706FC0C41AF";
DAMediaWhole = 0;
DAMediaWritable = 1;
DAVolumeKind = msdos;
DAVolumeMountable = 1;
DAVolumeName = EFI;
DAVolumeNetwork = 0;
DAVolumeType = "MS-DOS (FAT32)";
DAVolumeUUID = "<CFUUID 0x61000003a440> 0E239BC6-
F960-3107-89CF-1C97F78BB46B";
}

```

2020-01-30 08:34:01.678 Disk Drill[436:4704] Update info for volume: /dev/disk0s1 (EFI) mounted: not mounted

2020-01-30 08:34:01.721 Disk Drill[436:4704] addDevWithPath failed. path: /dev/disk0s1

2020-01-30 08:34:09.927 Disk Drill[436:4515] loadFromFile:

S599NE0MA33207F\_0\_1000204886016.ddscan, files 11109, device uid:

S599NE0MA33207F, offset: 0, size: 1000204886016

2020-01-30 08:34:15.819 Disk Drill[436:4652] deepScan: Samsung SSD 860 EVO 1TB

```

2020-01-30 08:34:48.958 Disk Drill[436:4515] invalid mode
'kCFRunLoopCommonModes' provided to CFRunLoopRunSpecific - break on
_CFRRunLoopError_RunCalledWithInvalidMode to debug. This message will only appear
once per execution.
2020-01-30 08:36:57.847 Disk Drill[436:7620] found volume: EFI System Partition, with
size: 209715200, bsddname: disk0s1
2020-01-30 08:47:24.216 Disk Drill[436:15547] addDevWithPath: /dev/disk1
disk info: {
    DAAppearanceTime = "602095634.7385";
    DABusName = EHC1;
    DABusPath = "IODeviceTree:/PCI0@0/EHC1@1D,7";
    DADeviceInternal = 0;
    DADeviceModel = "USB 3.0 FD";
    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/
EHC1@1D,7/EHC1@fd000000/PRT1@fd100000/IOUSBHostDevice@fd100000/
AppleUSB20InternalHub@fd100000/AppleUSB20HubPort@fd140000/Keyboard
Hub@fd140000/AppleUSB20KeyboardHub@fd140000/
AppleUSB20HubPort@fd141000/USB 3.0 FD@fd141000/IOUSBHostInterface@0/
IOUSBMassStorageInterfaceNub/IOUSBMassStorageDriverNub/
IOUSBMassStorageDriver/IOCSILogicalUnitNub@0/IOCSIPeripheralDeviceType00/
IOBlockStorageServices";
    DADeviceProtocol = USB;
    DADeviceRevision = 1100;
    DADeviceUnit = 6;
    DADeviceVendor = PNY;
    DAMediaBSDMajor = 1;
    DAMediaBSDMinor = 4;
    DAMediaBSDName = disk1;
    DAMediaBSDUnit = 1;
    DAMediaBlockSize = 512;
    DAMediaContent = "FDisk_partition_scheme";
    DAMediaEjectable = 1;
    DAMediaIcon = {
        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";
        IOBundleResourceFile = "Removable.icns";
    };
    DAMediaKind = IOMedia;
    DAMediaLeaf = 0;
    DAMediaName = "PNY USB 3.0 FD Media";
    DAMediaPath = "IODeviceTree:/PCI0@0/EHC1@1D,7/@6:0";
    DAMediaRemovable = 1;
    DAMediaSize = 31999393792;
    DAMediaWhole = 1;
    DAMediaWritable = 1;
    DAVolumeMountable = 0;
    DAVolumeNetwork = 0;
}

```

2020-01-30 08:47:24.216 Disk Drill[436:15547] found disk: PNY USB 3.0 FD Media,  
with size: 31999393792, bsdname: disk1

2020-01-30 08:47:24.217 Disk Drill[436:15546] addDevWithPath: /dev/disk1s1

disk info: {

    DAAppearanceTime = "602095634.739179";

    DABusName = EHC1;

    DABusPath = "IODeviceTree:/PCI0@0/EHC1@1D,7";

    DADeviceInternal = 0;

    DADeviceModel = "USB 3.0 FD";

    DADevicePath = "IOService:/AppleACPIPlatformExpert/PCI0@0/AppleACPIPCI/  
EHC1@1D,7/EHC1@fd000000/PRT1@fd100000/IOUSBHostDevice@fd100000/

AppleUSB20InternalHub@fd100000/AppleUSB20HubPort@fd140000/Keyboard  
Hub@fd140000/AppleUSB20KeyboardHub@fd140000/

AppleUSB20HubPort@fd141000/USB 3.0 FD@fd141000/IOUSBHostInterface@0/

IOUSBMassStorageInterfaceNub/IOUSBMassStorageDriverNub/

IOUSBMassStorageDriver/IOSCSILogicalUnitNub@0/IOSCSIPeripheralDeviceType00/  
IOBlockStorageServices";

    DADeviceProtocol = USB;

    DADeviceRevision = 1100;

    DADeviceUnit = 6;

    DADeviceVendor = PNY;

    DAMediaBSDMajor = 1;

    DAMediaBSDMinor = 5;

    DAMediaBSDName = disk1s1;

    DAMediaBSDUnit = 1;

    DAMediaBlockSize = 512;

    DAMediaContent = "Windows\_FAT\_32";

    DAMediaEjectable = 1;

    DAMediaIcon = {

        CFBundleIdentifier = "com.apple.iokit.IOStorageFamily";

        IOBundleResourceFile = "Removable.icns";

};

    DAMediaKind = IOMedia;

    DAMediaLeaf = 1;

    DAMediaName = "Untitled 1";

    DAMediaPath = "IODeviceTree:/PCI0@0/EHC1@1D,7/@6:1";

    DAMediaRemovable = 1;

    DAMediaSize = 31999377408;

    DAMediaWhole = 0;

    DAMediaWritable = 1;

    DAVolumeKind = msdos;

    DAVolumeMountable = 1;

    DAVolumeName = USB30FD;

    DAVolumeNetwork = 0;

    DAVolumePath = "file:///Volumes/USB30FD/";

    DAVolumeType = "MS-DOS (FAT32)";

    DAVolumeUUID = "<CFUUID 0x61800043f240> 5B664B2C-E620-306E-

```
A732-532DB6614273";
}
2020-01-30 08:47:24.298 Disk Drill[436:15547] Unknown serial for disk with properties:
{
    "Product Name" = "USB 3.0 FD";
    "Product Revision Level" = 1100;
    "Vendor Name" = PNY;
}
2020-01-30 08:47:24.306 Disk Drill[436:15547] Opened volume, examining each
partition
2020-01-30 08:47:24.306 Disk Drill[436:15547] Found unallocated space started at 0,
size 16384
2020-01-30 08:47:24.316 Disk Drill[436:15547] Found Win95 FAT32 (0x0c) (0),
filesystem fat32, offset 16384, size 31999377408
2020-01-30 08:47:24.317 Disk Drill[436:15547] Volume: /dev/disk1s1 (USB30FD,Win95
FAT32 (0x0c)) mounted: /Volumes/USB30FD
2020-01-30 08:47:24.317 Disk Drill[436:15547] found volume: Untitled 1, with size:
31999377408, bsdnme: disk1s1
2020-01-30 08:47:24.337 Disk Drill[436:15547] MBR contains 1 non-gpt partitions.
2020-01-30 08:47:24.337 Disk Drill[436:15547] Incorrect GPT signature: got
0000000000000000 instead of 5452415020494645.
2020-01-30 08:47:24.337 Disk Drill[436:15547] GPT table starts from sector 2 and
length is 32 sectors. Table contains 128 entries, entry size is 128 bytes.
2020-01-30 08:47:24.365 Disk Drill[436:4515] Error Domain=Nodev Code=25
"Unknown HFS+ header signature (0000)."
UserInfo={NSLocalizedString=Unknown HFS+ header signature (0000).}
2020-01-30 08:47:24.382 Disk Drill[436:4515] Error Domain=Nodev Code=25
"Unknown HFS+ header signature (0000)."
UserInfo={NSLocalizedString=Unknown HFS+ header signature (0000).}
2020-01-30 08:47:25.090 Disk Drill[436:15547] addDevWithPath successfull. path: /dev/
disk1, uid : PNY USB 3.0 FD Media319993937921100
2020-01-30 08:47:25.105 Disk Drill[436:15547] can't mount raid (null)
2020-01-30 08:47:25.217 Disk Drill[436:15546] Update info for volume: /dev/disk1s1
(USB30FD) mounted: /Volumes/USB30FD
2020-01-30 08:47:25.221 Disk Drill[436:15546] addDevWithPath failed. path: /dev/
disk1s1
```