

Erledigt

Probleme mit El Captain Installation

Beitrag von „matrix070“ vom 12. Mai 2017, 08:11

Kurze Zwischenmeldung:

DVD Brenner funktioniert nicht

Ton funktioniert nicht

WLAN funktioniert nicht

USB 3 PCI Karte funktioniert

Das finde ich auf meiner alten 10.6.8 Partition: Muß hier etwas geändert werden um von meiner neuen El Captain Partition zu starten ?

Chameleon installer log - Tue May 3 12:53:56 CEST 2016

Installer version: 2.2svn 2404

=====
/dev/disk0

#: TYPE NAME SIZE IDENTIFIER

0: GUID_partition_scheme *1.0 TB disk0

1: EFI 209.7 MB disk0s1

2: Apple_RAID 999.9 GB disk0s2

3: Apple_Boot Boot OSX 134.2 MB disk0s3

/dev/disk1

#: TYPE NAME SIZE IDENTIFIER

0: GUID_partition_scheme *1.5 TB disk1

1: EFI 209.7 MB disk1s1

2: Apple_HFS Snow 1 353.0 GB disk1s2

3: Apple_HFS SnowBAK 2 353.0 GB disk1s3

4: Apple_HFS ROOT 3 138.0 GB disk1s4

5: Apple_HFS Data 4 655.5 GB disk1s5

/dev/disk2

#: TYPE NAME SIZE IDENTIFIER

0: GUID_partition_scheme *1.0 TB disk2

1: EFI 209.7 MB disk2s1

2: Apple_RAID 999.9 GB disk2s2

3: Apple_Boot Boot OSX 134.2 MB disk2s3

/dev/disk3

```
#: TYPE NAME SIZE IDENTIFIER
0: FDisk_partition_scheme *750.2 GB disk3
1: Apple_HFS ROOT 32.1 GB disk3s1
2: Apple_HFS Snow 198.1 GB disk3s2
3: Apple_HFS SnowBAK 200.1 GB disk3s3
4: Apple_HFS Data 319.8 GB disk3s5
```

/dev/disk4

```
#: TYPE NAME SIZE IDENTIFIER
0: Apple_HFS XXX RAID Set 1 *999.9 GB disk4
```

=====

Backup Chameleon files

Backup stage2 file /Volumes/Snow 1/boot to /Volumes/Snow 1/Chameleon.Backups/2016-05-03-12h53/boot

Backing up /Volumes/Snow 1/Extra folder to /Volumes/Snow 1/Chameleon.Backups/2016-05-03-12h53/Extra

=====

Renaming existing com.apple.Boot.plist to org.chameleon.Boot.plist

Clearing options...

=====

Running Standard postinstall script

Target volume = /Volumes/Snow 1 on /dev/disk1s2

Target disk already has existing Chameleon stage 0 loader - boot0

=====

Stage 0 loader not written to /dev/disk1.

Written boot1h to /dev/rdisk1s2.

Written boot to /Volumes/Snow 1 on /dev/disk1s2.

=====

Preparing to check target disk for previous installations.

Going to check the EFI system partition also.

Mounting /dev/disk1s1 as /Volumes/EFI.

Checking disk1.

NOTE: There is an existing Chameleon installation on /dev/rdisk1s4

NOTE: but this installation on /dev/disk1s2 will be the default loader

NOTE: because you're installing to an earlier partition on the disk.

=====

Disk: /dev/rdisk1 geometry: -5415437/4/63 [-1364690128 sectors]

Signature: 0xAA55

Starting Ending

#: id cyl hd sec - cyl hd sec [start - size]

1: EE 1023 254 63 - 1023 254 63 [1 - -1364690129] <Unknown ID>

2: 00 0 0 0 - 0 0 0 [0 - 0] unused

3: 00 0 0 0 - 0 0 0 [0 - 0] unused

4: 00 0 0 0 - 0 0 0 [0 - 0] unused

Setting /Volumes/Snow 1 partition active.

=====

Standard script complete

=====

Added boot option: EthernetBuiltIn=Yes

Added boot option: Graphics Mode=1280x1024x32

=====

Running Post postinstall script

Target volume = /Volumes/Snow 1

=====

Unmount all volumes named EFI

/private/tmp/PKInstallSandbox.X2Kwg5/Scripts/org.chameleon.post.2ziNF3/UnMountEFIvolumes.sh:
line 25:

/private/tmp/PKInstallSandbox.X2Kwg5/Scripts/org.chameleon.post.2ziNF3/InstallLog.sh: No
such file or directory

/private/tmp/PKInstallSandbox.X2Kwg5/Scripts/org.chameleon.post.2ziNF3/UnMountEFIvolumes.sh:
line 26:

/private/tmp/PKInstallSandbox.X2Kwg5/Scripts/org.chameleon.post.2ziNF3/InstallLog.sh: No
such file or directory

=====

Post postinstall script complete