

Nachträgliche Erstellung einer Recovery-Partition (macOS Sierra)

Beitrag von „LionX“ vom 15. Juni 2020, 13:40

Heya Folks,

ich war mal mutig und hab das TuT mit Catalina gemacht, aber auf einem iMac 2010 mit dem Catalina Patch.

Soweit so gut, aber der letzte Schritt führt zu dieser Antwort:

dmtest - DiskManagement tester and Apple-internal utilities

```
Usage: dmtest ensureRecoveryPartition <DiskSlice> <PathToDMG> <0|1> <0|1>
<pathToChunkList>
```

This command shrinks the given volume-bearing slice and creates a new partition and volume in the freed space. It then copies files to make that new partition an ImageBoot-bootable Mac OS X system.

The given disk must be a volume-bearing slice-disk; the path must be to a bootable Mac OS X disk image (.dmg) file; the last two parameters are boolean for VerifyDiskImage and RepairNotJustVerifyBeforeShrinking, respectively. for pathToChunkList, provide a path to a BaseSystem.chunklist file

Was ist verkehrt? Kann wer helfen?

EDIT: 2. Versuch, folgende Antwort:

```
Donor=disk1s5 Image=/Volumes/OS X Install ESD/BaseSystem.dmg DoVerifyImage=0
DoRepairDonor=0
```

```
ChunkList=/Volumes/OS X Install ESD/BaseSystem.chunklist
```

```
Creating recovery partition: async call initiate
```

Creating recovery partition: async call exit success; operation now in progress

->-[Local dmAsyncStartedForDisk:]: del callback: DADR=0x7fd021d05a40

<--[Local dmAsyncStartedForDisk:]

->-[Local dmAsyncProgressForDisk:barberPole:percent:]: del callback:
DADR=0x7fd021e09760=disk1s5 pole/pct=0/100.000000

<--[Local dmAsyncProgressForDisk:barberPole:percent:]

->-[Local dmAsyncFinishedForDisk:mainError:detailError:dictionary:]: del callback:
DADR=0x7fd021c0e250=disk1s5 errMain=-69718 errAux=0 infoDict=(null)

<--[Local dmAsyncFinishedForDisk:mainError:detailError:dictionary:]

Creating recovery partition: finished

Error (async): The given disk (already) has a storage system (such as APFS, Core Storage, or AppleRAID) which is not supported for this operation (-69718)