

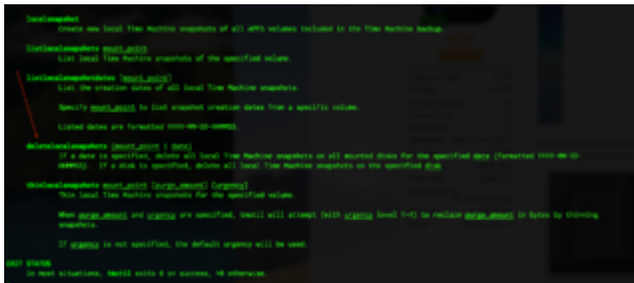
Carbon Copy Clone - Bootfähiges Image erstellen - es geht doch

Beitrag von „karacho“ vom 31. Dezember 2020, 14:20

[Zitat von al6042](#)

Das diese jetzt im Vorfeld als Local-Snapshots in macOS aufgeführt werden, liegt an der APFS-Container-Idee, die Apple hier eingeführt hat.

Man kann snapshots auch bequem löschen, wenn der Platz auf der Platte zu eng wird.
Screenshot aus 'man tmutil'



```
tmutil
  tmutil -l: List local Time Machine snapshots of all APFS volumes included in the Time Machine backup.

tmutil -l [options] [disk]
  List local Time Machine snapshots of the specified volume.

tmutil -l [options] [disk] [volume]
  List the creation dates of all local Time Machine snapshots.

tmutil -l [options] [disk] [volume] [start-date]
  Specify [start-date] to list snapshots creation dates from a specific volume.

tmutil -l [options] [disk] [volume] [start-date] [end-date]
  List local time snapshots from [start-date] to [end-date].

tmutil -l [options] [disk] [volume] [start-date] [end-date] [agent]
  If a disk is specified, return all local Time Machine snapshots on all mounted disks for the specified disk. Otherwise return all local snapshots. If a disk is specified, return all local Time Machine snapshots on the specified disk.

tmutil -l [options] [disk] [volume] [start-date] [end-date] [agent] [format]
  The local Time Machine snapshots for the specified volume.

tmutil -l [options] [disk] [volume] [start-date] [end-date] [agent] [format] [options]
  When [start-date] and [end-date] are specified, [agent] will return [start-date] [end-date] to be returned [start-date] in order by creation time.

tmutil -l [options] [disk] [volume] [start-date] [end-date] [agent] [format] [options]
  If [agent] is not specified, the default agent will be used.

SEE ALSO
  In this section, [agent] stands in for [agent], [agent], or [agent].
```