

# macOS und Windows auf der selben Festplatte

Beitrag von „Sergey\_Galan“ vom 3. November 2021, 22:18

If the section MSR is very necessary, it can be created in Windows.

We launch cmd from the administrator.

We enter commands:

**diskpart**

**list disk** (we output the list of disks).

**select disk 0** (we select a disk).

**create partition msr size=16** (we create the section MSR 16Mb)

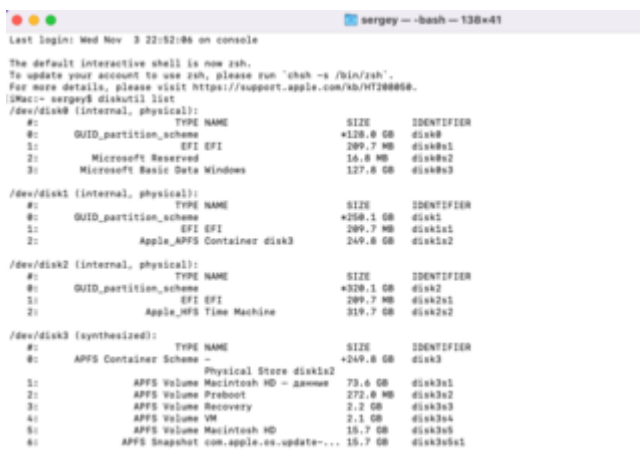
**list volume** (all are brought hard drive partitions).

**exit** (we quit diskpart).

The main thing in Mac OS it is necessary to create two sections, one 16M6, another for Windows.

In Windows the section 16Mb needs to be deleted, and then to apply commands.

I managed.



```
sergey -- bash -- 138x41
Last login: Wed Nov  3 22:52:06 on console
The default interactive shell is now zsh.
To update your account to use zsh, please run 'chsh -s /bin/zsh'.
For more details, please visit https://support.apple.com/kb/HT200060.
[User] sergey$ diskutil list
/dev/disk0 (internal, physical):
#   TYPE NAME          SIZE IDENTIFIER
0: GUID_partition_scheme *118.0 GB disk0
1: EFI EFI             299.7 MB disk0s1
2: Microsoft Reserved 16.8 MB disk0s2
3: Microsoft Basic Data Windows    117.8 GB disk0s3

/dev/disk1 (internal, physical):
#   TYPE NAME          SIZE IDENTIFIER
0: GUID_partition_scheme *250.1 GB disk1
1: EFI EFI             299.7 MB disk1s1
2: Apple_APFS Container disk1    249.8 GB disk1s2

/dev/disk2 (internal, physical):
#   TYPE NAME          SIZE IDENTIFIER
0: GUID_partition_scheme *319.1 GB disk2
1: EFI EFI             299.7 MB disk2s1
2: Apple_HFS Time Machine    319.7 GB disk2s2

/dev/disk3 (synthesized):
#   TYPE NAME          SIZE IDENTIFIER
0: APFS Container Scheme - Physical Store disk1s2
  APFS Volume Macintosh HD - data 73.6 GB disk3s1
1: APFS Volume Recovery       2.2 GB disk3s2
2: APFS Volume VM            7.1 GB disk3s3
3: APFS Volume Macintosh HD    15.7 GB disk3s4
4: APFS Snapshot com.apple.os-update-... 15.7 GB disk3s5
```