

```

/dev/disk0 (internal, physical):
#:                                TYPE NAME                                SIZE
IDENTIFIER
0:      GUID_partition_scheme                *1.0 TB
disk0
1:                                EFI EFI                                209.7 MB
disk0s1
2:      Apple_APFS Container disk2            500.0 GB
disk0s2
3:      Apple_APFS Container disk5            500.0 GB
disk0s3

```

```

/dev/disk1 (internal, physical):
#:                                TYPE NAME                                SIZE
IDENTIFIER
0:      GUID_partition_scheme                *2.0 TB
disk1
1:      Windows Recovery                      523.2 MB
disk1s1
2:      EFI NO NAME                          103.8 MB
disk1s2
3:      Microsoft Reserved                   16.8 MB
disk1s3
4:      Microsoft Basic Data Windows 11      698.2 GB
disk1s4
5:      Microsoft Basic Data Volume          1.1 TB
disk1s5
      (free space)                          200.0 GB
-

```

```

/dev/disk2 (synthesized):
#:                                TYPE NAME                                SIZE
IDENTIFIER
0:      APFS Container Scheme -              +500.0 GB
disk2
      Physical Store disk0s2
1:      APFS Volume Samsung SSD 980 Pro ... 325.5 GB
disk2s1
2:      APFS Volume Samsung SSD 980 Pro      15.4 GB
disk2s2
3:      APFS Snapshot com.apple.os.update-... 15.4 GB
disk2s2s1
4:      APFS Volume Preboot                  466.8 MB
disk2s3
5:      APFS Volume Recovery                  1.1 GB
disk2s4
6:      APFS Volume VM                       2.1 GB
disk2s5

```

```

/dev/disk3 (internal, physical):
#:                                TYPE NAME                                SIZE
IDENTIFIER
0:      GUID_partition_scheme                *2.0 TB
disk3

```

```

    1:          Microsoft Reserved                16.8 MB
disk3s1
    2:          Microsoft Basic Data Samsung QVO 860 2 TB  2.0 TB
disk3s2

/dev/disk4 (internal, physical):
  #:          TYPE NAME                          SIZE
IDENTIFIER
  0:          GUID_partition_scheme              *1.0 TB
disk4
  1:          EFI EFI                            209.7 MB
disk4s1
  2:          Apple_APFS Container disk6         1000.0 GB
disk4s2

/dev/disk5 (synthesized):
  #:          TYPE NAME                          SIZE
IDENTIFIER
  0:          APFS Container Scheme -            +500.0 GB
disk5
                                     Physical Store disk0s3
  1:          APFS Volume Mac-OS Daten          146.8 GB
disk5s1

/dev/disk6 (synthesized):
  #:          TYPE NAME                          SIZE
IDENTIFIER
  0:          APFS Container Scheme -            +1000.0 GB
disk6
                                     Physical Store disk4s2
  1:          APFS Volume Samsung EVO 860 1 TB  740.9 GB
disk6s1

/dev/disk7 (internal, physical):
  #:          TYPE NAME                          SIZE
IDENTIFIER
  0:          GUID_partition_scheme              *4.0 TB
disk7
  1:          Microsoft Reserved                16.8 MB
disk7s1
  2:          Microsoft Basic Data Seagate_Backup  4.0 TB
disk7s2

/dev/disk8 (internal, physical):
  #:          TYPE NAME                          SIZE
IDENTIFIER
  0:          GUID_partition_scheme              *4.0 TB
disk8
  1:          Microsoft Reserved                16.8 MB
disk8s1
  2:          Microsoft Basic Data Seagate       4.0 TB
disk8s2

/dev/disk9 (external, physical):

```

#:	TYPE NAME	SIZE
IDENTIFIER		
0:	GUID_partition_scheme	*2.0 TB
disk9		
1:	EFI EFI	209.7 MB
disk9s1		
2:	Apple_APFS Container disk10	1.0 TB
disk9s2		
3:	Apple_HFS Time Machine	999.9 GB
disk9s3		

/dev/disk10 (synthesized):

#:	TYPE NAME	SIZE
IDENTIFIER		
0:	APFS Container Scheme -	+1.0 TB
disk10		
	Physical Store disk9s2	
1:	APFS Volume Backup	673.7 GB
disk10s2		

music@Stephans-iMac ~ %