











```
chris — ASR-Clone-SSD-macOS-Catalina — ASR-Clone-SSD-macO...

0:      GUID_partition_scheme                *240.1 GB   disk5
1:      Windows Recovery                     471.9 MB   disk5s1
2:      EFI EFI                             104.9 MB   disk5s2
3:      Microsoft Reserved                   16.8 MB   disk5s3
4:      Microsoft Basic Data Windows-10     238.5 GB   disk5s4
5:      Windows Recovery                     923.8 MB   disk5s5

/dev/disk6 (external, physical):
#:      TYPE NAME                            SIZE      IDENTIFIER
0:      GUID_partition_scheme                *250.1 GB   disk6
1:      EFI EFI                             209.7 MB   disk6s1
2:      Apple_APFS Container disk7           249.8 GB   disk6s2

/dev/disk7 (synthesized):
#:      TYPE NAME                            SIZE      IDENTIFIER
0:      APFS Container Scheme -              +249.8 GB   disk7
      Physical Store disk6s2
1:      APFS Volume Untitled                 897.0 KB   disk7s1

/dev/disk8 (external, physical):
#:      TYPE NAME                            SIZE      IDENTIFIER
0:      GUID_partition_scheme                *128.0 GB   disk8
1:      EFI EFI                             209.7 MB   disk8s1
2:      Apple_APFS Container disk9           127.7 GB   disk8s2

/dev/disk9 (synthesized):
#:      TYPE NAME                            SIZE      IDENTIFIER
0:      APFS Container Scheme -              +127.7 GB   disk9
      Physical Store disk8s2
1:      APFS Volume Macintosh HD             11.2 GB   disk9s1
2:      APFS Volume Macintosh HD - Data       4.8 GB   disk9s2
3:      APFS Volume Preboot                   81.9 MB   disk9s3
4:      APFS Volume Recovery                  526.9 MB   disk9s4
5:      APFS Volume VM                       1.1 MB   disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:
disk9
```

```
chris — ASR-Clone-SSD-macOS-Catalina — ASR-Clone-SSD-macO...

/dev/disk6 (external, physical):
# TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *250.1 GB disk6
1: EFI EFI 209.7 MB disk6s1
2: Apple_APFS Container disk7 249.8 GB disk6s2

/dev/disk7 (synthesized):
# TYPE NAME SIZE IDENTIFIER
0: APFS Container Scheme - +249.8 GB disk7
Physical Store disk6s2
1: APFS Volume Untitled 897.0 KB disk7s1

/dev/disk8 (external, physical):
# TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *128.0 GB disk8
1: EFI EFI 209.7 MB disk8s1
2: Apple_APFS Container disk9 127.7 GB disk8s2

/dev/disk9 (synthesized):
# TYPE NAME SIZE IDENTIFIER
0: APFS Container Scheme - +127.7 GB disk9
Physical Store disk8s2
1: APFS Volume Macintosh HD 11.2 GB disk9s1
2: APFS Volume Macintosh HD - Data 4.8 GB disk9s2
3: APFS Volume Preboot 81.9 MB disk9s3
4: APFS Volume Recovery 526.9 MB disk9s4
5: APFS Volume VM 1.1 MB disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:

disk9

Please type the volume number of Destination
Followed by Enter:

disk7
```

```
chris — ASR-Clone-SSD-macOS-Catalina — sudo • ASR-Clone-SSD...

1:          EFI EFI                209.7 MB  disk6s1
2:      Apple_APFS Container disk7    249.8 GB  disk6s2

/dev/disk7 (synthesized):
#:          TYPE NAME              SIZE      IDENTIFIER
0:      APFS Container Scheme -     +249.8 GB  disk7
           Physical Store disk6s2
1:          APFS Volume Untitled    897.0 KB  disk7s1

/dev/disk8 (external, physical):
#:          TYPE NAME              SIZE      IDENTIFIER
0:      GUID_partition_scheme      *128.0 GB  disk8
1:          EFI EFI                209.7 MB  disk8s1
2:      Apple_APFS Container disk9   127.7 GB  disk8s2

/dev/disk9 (synthesized):
#:          TYPE NAME              SIZE      IDENTIFIER
0:      APFS Container Scheme -     +127.7 GB  disk9
           Physical Store disk8s2
1:          APFS Volume Macintosh HD 11.2 GB   disk9s1
2:          APFS Volume Macintosh HD - Data 4.8 GB   disk9s2
3:          APFS Volume Preboot        81.9 MB  disk9s3
4:          APFS Volume Recovery       526.9 MB disk9s4
5:          APFS Volume VM             1.1 MB   disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:

disk9

Please type the volume number of Destination
Followed by Enter:

disk7

Type your password Followed by Enter:
Password:⌘
```

disk9 is Cloning to disk7


```
chris — ASR-Clone-SSD-macOS-Catalina — asr - ASR-Clone-SSD-...
/dev/disk7 (synthesized):
#      TYPE NAME      SIZE      IDENTIFIER
0:      APFS Container Scheme -      +249.8 GB      disk7
      Physical Store disk6s2
1:      APFS Volume Untitled      897.0 KB      disk7s1

/dev/disk8 (external, physical):
#      TYPE NAME      SIZE      IDENTIFIER
0:      GUID_partition_scheme      *128.0 GB      disk8
1:      EFI EFI      209.7 MB      disk8s1
2:      Apple_APFS Container disk9      127.7 GB      disk8s2

/dev/disk9 (synthesized):
#      TYPE NAME      SIZE      IDENTIFIER
0:      APFS Container Scheme -      +127.7 GB      disk9
      Physical Store disk8s2
1:      APFS Volume Macintosh HD      11.2 GB      disk9s1
2:      APFS Volume Macintosh HD - Data      4.8 GB      disk9s2
3:      APFS Volume Preboot      81.9 MB      disk9s3
4:      APFS Volume Recovery      526.9 MB      disk9s4
5:      APFS Volume VM      1.1 MB      disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:

disk9

Please type the volume number of Destination
Followed by Enter:

disk7

Type your password Followed by Enter:
[Password:
Validating target...done
Validating source...done
Erase contents of /dev/disk7 ()? [ny]: ]
```

Type y to accept



```
chris — ASR-Clone-SSD-macOS-Catalina — asr - ASR-Clone-SSD-...

#:#: TYPE NAME SIZE IDENTIFIER
0: APFS Container Scheme - +249.8 GB disk7
Physical Store disk6s2
1: APFS Volume Untitled 897.0 KB disk7s1

/dev/disk8 (external, physical):
#:#: TYPE NAME SIZE IDENTIFIER
0: GUID_partition_scheme *128.0 GB disk8
1: EFI EFI 209.7 MB disk8s1
2: Apple_APFS Container disk9 127.7 GB disk8s2

/dev/disk9 (synthesized):
#:#: TYPE NAME SIZE IDENTIFIER
0: APFS Container Scheme - +127.7 GB disk9
Physical Store disk8s2
1: APFS Volume Macintosh HD 11.2 GB disk9s1
2: APFS Volume Macintosh HD - Data 4.8 GB disk9s2
3: APFS Volume Preboot 81.9 MB disk9s3
4: APFS Volume Recovery 526.9 MB disk9s4
5: APFS Volume VM 1.1 MB disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:

disk9

Please type the volume number of Destination
Followed by Enter:

disk7

Type your password Followed by Enter:
[Password:
Validating target...done
Validating source...done
Erase contents of /dev/disk7 ()? [ny]: Y
Replicating ....10....20....30.]
```

```
chris — ASR-Clone-SSD-macOS-Catalina — ASR-Clone-SSD-macO...

1:          APFS Volume Macintosh HD          11.2 GB    disk9s1
2:          APFS Volume Macintosh HD - Data    4.8 GB      disk9s2
3:          APFS Volume Preboot                81.9 MB     disk9s3
4:          APFS Volume Recovery               526.9 MB    disk9s4
5:          APFS Volume VM                    1.1 MB      disk9s5

Please type the volume number Source (Apple_APFS Container)
Followed by Enter:

disk9

Please type the volume number of Destination
Followed by Enter:

disk7

Type your password Followed by Enter:
[Password:
    Validating target...done
    Validating source...done
    Erase contents of /dev/disk7 ()? [ny]: Y
    Replicating ....10....20....30....40....50....60....70....80....90....100
    Replicating ....10....20....30....40....50....60....70....80....90....100
    Restored target device is /dev/disk7s1.
APFS clone complete:
*****

To clone another volume, you must
Exit and restart the Program!
*****

Type any key to return to the menu
```

