



Can a volume get moved into a Fabricpool aggregate with less size than volume?

https://kb-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/Can_a_volume_get_moved_into_a_Fa...

Updated: Wed, 24 Jun 2026 06:32:12 GMT

Applies to

- ONTAP 9
- Fabricpool
- Volume Move
- Tiering-policy all
- Volume space-guarantee none or files

Answer

If the origin volume resides on a non-Fabricpool aggregate and has `space-guarantee` set to `none` or `files`, then 10% of the origin-volume used-size must be available within the Fabricpool destination-aggregate performance-tier available-capacity and `-tiering-policy all` must be used during the vol move.

Additional Information

If the origin volume used-size multiplied by 0.10 would exceed the destination aggregate performance-tier free-space, the volume move fails:

```
::> vol move start -vserver svml -volume vol_fp_moveme -destination-aggregate  
aggr4_fp -tiering-policy all
```

```
Error: command failed: There is 7.03TB of available space on the aggregate  
aggr4_fp which is not enough to accommodate a volume.
```