



Why space difference is still seen even after changing from LRE to LRSE

https://kb-stage.netapp.com/on-prem/ontap/DP/SnapMirror/SnapMirror-KBs/Why_space_difference_is_...

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

Applies to

- ONTAP
- SnapMirror
- Storage Efficiency

Answer

- There are snapshots on the destination volume from the time when LRE was used to transfer the data.
- Hence, the size difference would be expected until these snapshots are rolled off from the destination volume or they are deleted manually.

Additional Information

- [Snapmirror Destination volume space usage is greater than Source volume - NetApp Knowledge Base](#)
- [How to ensure SnapMirror replication uses storage efficiency - NetApp Knowledge Base](#)

