



What are the efficiency settings after DP volume is converted to RW in CVO?

https://kb.netapp.com/Cloud/ncds/nds/cvo/cvo_kbs/What_are_the_efficiency_settings_after_DP_volum...

Updated: Sat, 04 Apr 2026 21:16:19 GMT

Applies to

- Cloud Volumes ONTAP (CVO)
- Microsoft Azure
- RW volumes converted from DP volumes by `snapmirror break`

Answer

- In CVO, RW volumes converted from DP volumes have volume efficiency disabled by default.
- When volume efficiency is enabled, only `Data Compaction` is enabled.
- Since efficiency settings may vary depending on the environment and other factors, use `volume`

efficiency show -instance to verify the detailed configuration

Example:

```
::> volume efficiency show -instance
...
                                Compression: false
                                Inline Compression: false
                                Storage Efficiency Mode: default
                                Constituent Volume: false
                                Inline Dedupe: false
                                Data Compaction: true
                                Cross Volume Inline Deduplication: false
                                Cross Volume Background Deduplication: false
                                Extended Compressed Data: true
```

Additional Information

- [What Inline Storage Efficiency features are supported with CVO?](#)
- [Unable to enable inline deduplication on volume](#)