



WAFL Inconsistent user data block error on a SnapMirror Destination volume after replication

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

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Applies to

- ONTAP 9
- FAS/AFF
- SnapMirror

Issue

- An AutoSupport (ASUP) is generated indicating a WAFL inconsistency on a SnapMirror destination volume shortly after a SnapMirror initialize/update/replication event.
- Immediately after SnapMirror initialize or transfer completion, on newly created destination volumes
- A WAFL inconsistent user data block is reported on the destination cluster following SnapMirror replication

activity, within a destination (DP) volume.

```
[Node-01: wafl_exempt09: wafl.incons.userdata.vol:alert]: WAFL inconsistent:  
volume VolName@vserver:d29c6c79-xxxx-xxxx-xxxx-d039ea131e55 has an inconsistent  
user data block. Note: Any new snapshots might contain this inconsistency.  
[Node-01: wafl_exempt09: wafl.raid.incons.userdata:error]: WAFL inconsistent:  
inconsistent user data block at VBN 45458222690 (vvbn:12066291 fbn:1 level:0)  
in public inode (fileid:97 snapid:0 file_type:1 disk_flags:0x8002 error:121  
raid_set:0) in volume VolName@vserver:d29c6c79-xxxx-xxxx-xxxx-d039ea131e55.
```