



Incorrect sysid Used During MB replace Causes Aggregate Ownership Issues

https://kb.netapp.com/on-prem/ontap/OHW/OHW-KBs/Incorrect_sysid_Used_During_MB_repalce_Cau...

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Applies to

- ONTAP 9
- Assigned wrong system id when replace MB
- AFF A400

Issue

After a mainboard (controller) replacement, the disk reassign operation was performed using an incorrect system ID.

This resulted in persistent mismatches in disk ownership and home ID, causing the following symptoms:

```
Nodename(takeover)*> disk reassign -s oldsn(correct SN) -d newsn(incorrect SN)  
Warning: Disk reassignment is no longer required
```

as part of a controller replacement procedure.

For further information, see the latest controller or NVRAM FRU replacement flyer for your system.

Are you sure you want to reassign disks? {y/n}? y

disk reassign: After a reassignment of partner disks, control must be returned to partner node "nodename02" with the "storage failover giveback" command.

After partner node "nodename02" becomes operational, you must perform a takeover and giveback of node "nodename01" from the partner node to complete the disk reassign process.

Do you want to continue (y/n)? y

Disk ownership will be updated on all disks previously belonging to Filer with sysid xxxxxx.

Do you want to continue (y/n)? y

Unable to complete disk reassign successfully (Error: No disks specified).