



Flexgroup member volumes give false out of space warnings

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

Updated: Wed, 22 Apr 2026 02:10:23 GMT

Applies to

- ONTAP 9
- Flexgroup

Issue

Flexgroup volume is exhibiting space warning EMS messages as seen:

```
Fri Aug 18 10:53:11 -0500 [DC-01: FgGroupListTimer:  
fg.space.member.nearlyFull:alert]: Constituent 599048 in FlexGroup DA (fg-uuid  
6049538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.  
Fri Aug 18 11:23:44 -0500 [DC-01: FgGroupListTimer:
```

```

fg.space.member.nearlyFull:alert]: Constituent 599049 in FlexGroup DA (fg-uuid
6049538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 11:23:44 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 599050 in FlexGroup DA (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 11:23:44 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 599051 in FlexGroup DA (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 11:34:38 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 1089 in FlexGroup DA_ (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 14:12:59 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 1089 in FlexGroup DA (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 14:47:52 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 599048 in FlexGroup DA (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.
Fri Aug 18 15:06:16 -0500 [DC-01: FgGroupListTimer:
fg.space.member.nearlyFull:alert]: Constituent 599051 in FlexGroup DA (fg-uuid
60849538-fe34-477e-9038-7ce2cf2d13d4) is nearly out of space.

```

However, the Flexgroup member volumes are not at the warning thresholds as seen in the corresponding ASUPs:

```

FlexGroup 0x802111E9 (DA)
* next snapshot cleanup due in 2019 msec
* spinnp version negotiated as 14.11, capability 0x1FF7F
* Ref count is 8
* ShouldEnforceQuotas false
* IsAnyMemberInNvfailedState false
* reaction -3.0, workload -1.0, activity level 0, cv 0%, width 16MB
* Rebalancing configuration:
    max_moves=25, max_threshold=20, min_threshold=5
    min_file_size=25600, max_runtime=31800, exclude_snapshots=false
    start_time=1689339970, stop_time=1689371770
Idx  Member L          Used      Avail Urgc  Target          Probabilities
D-Ingest Alloc  F-Ingest Alloc
-----

```

```

-----
  1      1089 L 3789075259 79% 4736430128 0% 13.10% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  2      599047 L 3332177051 79% 4203211697 0% 14.31% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  3      599048 R 3397707534 78% 4350367276 0% 14.14% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  4      599049 R 3353479635 81% 4092361918 0% 14.26% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  5      599050 R 3364704405 77% 4326905836 0% 14.23% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  6      599051 R 3369066545 77% 4330126776 0% 14.21% [100% 100% 100%
100%]    0+  0    0    0+  0    0
  7      599052 L 2802234592 70% 3987725675 0% 15.72% [100% 100% 100%
100%]    0+  0    0    0+  0    0

```

The messages show up at intervals of 1 to 3 days.