



NiCE

扩展FlexGroup 时出现"未知"状态的聚合错误

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

Updated: Thu, 04 Jun 2026 05:24:15 GMT

适用场景

- ONTAP 9

问题描述

尝试扩展卷时、我们会收到类似以下内容的错误：

```
::>volume expand -vserver vs0 -volume voll -aggr-list aggr1,aggr2,aggr3,aggr4 -aggr-list-multiplier 1 Error: Failed to provision the volume because aggregate aggr4 is in unknown state
```

- MGWD日志示例：

```
[kern_mgwd:info:30348] internal buffer error : Memory allocation failed : creating buffer
```

```
[kern_mgwd:info:30348] fromXML: Could not parse XML. [kern_mgwd:info:30348] ems_mgwd_event_receiver - fromXML failed to get the event properties. Buffer:
```

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

```
H<LRS><LR d="02Oct2022 22:52:17" n="node4" t="1664776337" id="1654162531/93899639"
p="5" s="Ok" o="mgwd" vf="" type="0" seq="916210740"><kern_vm_mmap_return_1
process_name="mgwd"          process_id="30348"          size="4194304"
message="VMEM limit exceeded"    limit="4294967296"          errno="12"/></LR></LRS>
[kern_mgwd:info:30348] internal buffer error : Memory allocation failed : creating
buffer
[kern_mgwd:info:32706] mhost_boot: redirect log output end[kern_mgwd:info:32706]
Loading mgwd at: Sun Oct  2 22:53:07 2022
[kern_mgwd:info:32706] mhost_boot: MHOST_SF: Stability start
[kern_mgwd:info:32706] 0x8205efb00: 0: INFO: SFO_Ready|Cluster_Apps: Startup
stability test: waiting for this node to be in a cluster.
```