



是否有方法计算cutover_hard_d延迟的vol move"阶段下的预计完成时间?

 $https://kb-cn.netapp.com/on-prem/ontap_OS/OS-KBs/is_there_a_way_to_know_Estimated_Tim...$

Updated: 周五, 11 7月 2025 15:06:13 GMT

适用场景

ONTAP 9

问题解答

不、没有。它需要运行 <u>volume move" t扳 机转换</u>Estimated Time of Completion[1]"命令、以便可以通过 volume moves show显示估计时间。

'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 contained herein may be used solely in connection with the NetApp products discussed in this document.'

追加信息

- 用于移动卷的命令
- 运行volume Move t触发 器转换命令需要满足哪些条件?
- 以下示例列出了在高级模式下Vserver vs0上的卷vol2的卷移动操作状态

```
cluster1::*> volume move show -vserver vs0 -volume vol2
Vserver Name: vs0
               Volume Name: vol2
         Actual Completion Time: -
             Bytes Remaining: 156KB
       Specified Action For Cutover: wait
      Specified Cutover Time Window: 30
          Destination Aggregate: cluster1 aggr2
             Destination Node: node2
             Detailed Status: Cutover Deferred, Waiting for user
intervention (2.04MB Sent):: Volume move job preparing transfer.
      Estimated Time of Completion: -
                  Job ID: 265
              Managing Node: node1
           Percentage Complete: -
               Move Phase: cutover hard deferred
         Prior Issues Encountered: -
       Estimated Remaining Duration: -
          Replication Throughput: -
             Duration of Move: 00:24:59
             Source Aggregate: cluster1 aggr1
               Source Node: node1
            Start Time of Move: Tue Mar 17 22:31:32 2011
                Move State: alert
Move Initiated by Auto Balance Aggregate: false
             Original Job ID: -
```

Volume Move show [-phase

{queued|initializing|replicating|cutover|cutover hard deferred|cutove -- Move Phase (卷移动显示---移动阶段)

如果指定此参数、则此命令将显示与移动操作的指定阶段匹配的移动操作。