



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/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 `volume move" t板 机转换Estimated Time of Completion[1]"` 命令、以便可以通过 `volume moves show` 显示估计时间。

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|cutover}—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。