



# CXone Mpower EXPERT

## 大型多卷移动停留在98%

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/Large\\_vol\\_move\\_stuck\\_at\\_98\\_perc...](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/Large_vol_move_stuck_at_98_perc...)

Updated: Wed, 22 Apr 2026 08:25:33 GMT

### 适用场景

ONTAP 9

### 问题描述

- 大容量卷移动会停留在98%、并且没有任何错误

```
Cluster::> vol move show -instance
```

```
Vserver Name: svml
```

```
Volume Name: voll
```

```
Actual Completion Time: -
```

```
Bytes Remaining: 870.3GB
```

```
Destination Aggregate: aggr2
```

```
Detailed Status: Transferring data: 89.17TB sent.
```

```
Estimated Time of Completion: Tue Dec 19 13:37:51 2023
```

'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

Managing Node: node-01  
Percentage Complete: 98%  
Move Phase: replicating  
Estimated Remaining Duration: 6 days 05:26  
Replication Throughput: 1.66MB/s  
Duration of Move: 4 days 19:30  
Source Aggregate: aggr1  
Start Time of Move: Fri Dec 08 12:41:09 2023  
Move State: healthy

- WAFL扫描状态用于确认 **deswzzler**扫描正在卷上运行

```
Cluster::*> set -privilege advanced; node run -node node-1 -command wafl scan
status voll
Volume voll:
Scan id          Type of scan    progress
   1054          volume deswizzling  snap 201, inode 25306 of 200536. level 1
of normal files. Totals: Normal files: L1:48051434/145062811 L2:503814/
192709824 L3:5412/161907746 L4:6/110864550 Inode file: L0:1113576/1113576
L1:4689/11623 L2:88/22473 L3:72/16370 L4:66/66
```