



## LUN移动停留在销毁状态

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/LUN\\_Move\\_stuck\\_in\\_destroying\\_st...](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/LUN_Move_stuck_in_destroying_st...)

Updated: Wed, 22 Apr 2026 10:05:16 GMT

### 适用场景

- ONTAP 9
- LUN移动

### 问题描述

- 尝试使用"lun move"命令移动LUN失败、使移动作业停留在"destroying"状态。

```
NetApp::> lun move show
```

Vserver	Destination Path	Status	Progress
svm	/vol/src_vol/lun1	Destroying	-

```
NetApp::*> lun move show -instance
```

'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

Vserver Name: svm  
Destination Path: /vol/des\_vol/lun1  
LUN Move Job UUID: 9af8f099-12d2-4bb2-a588-be38471db389  
LUN Index: 0  
Source Vserver: svm  
Source Path: /vol/src\_vol/lun1  
Source Snapshot Name: -  
Source Snapshot Instance UUID: -  
Source Snapshot ID: 0  
Is Destination Promoted Late: false  
Maximum Transfer Rate (per sec): 0B

**LUN Move Status: Destroying**

LUN Move Progress: 0B  
LUN Move Total: 0B  
LUN Move Progress (%): -  
Elapsed Time: 121h55m58s  
Cutover Time: 0h0m0s  
Is Snapshot Fenced: false  
Is Destination Ready: false

**Last Failure Reason: Cannot unquiesce source LUN metadata. Remote node does not support the requested protocol version.**