



CXone Mpower EXPERT

SVM 灾难恢复快照未滚动

https://kb-cn-stage.netapp.com/on-prem/ontap/dp/SnapMirror/SnapMirror-KBs/SVM_DR_snapshots_no...

Updated: Wed, 22 Apr 2026 07:31:36 GMT

适用场景

- ONTAP 9
- SVM灾难恢复
- SnapMirror

问题描述

- 某些SVM DR源卷已满 vserversDR 快照、这些快照不会滚动
- 除非受影响的源卷达到 255个快照限制、否则SVM-DR关系仍会成功更新并保持运行状况良好

```
Failed to create snapshot copy on volume. Volume: volSource: Cannot exceed maximum number of Snapshot copies. Failed to create Snapshot copy on volume. Volume: volSource: Cannot exceed maximum number of Snapshot copies.
```

'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

- 受影响的卷也不会创建或滚出通过卷的快照策略管理的快照。

注意：在执行此知识库的解决方案步骤之前，请确保您的问题描述与所有三个要点匹配。如果SVM-DR中涉及的各个卷的底层vserverdr.* 关系因其他原因失败、则这些卷可能会保留多个SnapMirror Snapshot。这是正常行为。在这些情况下、请使用 `snapmirror show -expand -fields last-transfer-error`