



---

## 无法使用零应用程序执行故障转移

[https://kb-cn-stage.netapp.com/on-prem/ontap/da/SAN/SAN-KBs/Unable\\_to\\_perform\\_failover\\_using\\_z...](https://kb-cn-stage.netapp.com/on-prem/ontap/da/SAN/SAN-KBs/Unable_to_perform_failover_using_z...)

Updated: Wed, 22 Apr 2026 10:05:12 GMT

### 适用场景

- ONTAP 9.5及更高版本
- ZERTO

### 问题描述

- `lun geometry` 未按9.5之前的旧代码显示每个气缸的磁道：

```
:>set diag
:*>lun geometry -path /vol/CV4_cspDB2b1_Rebxxld_xxAY1_log_4x9_vol/
csxxB2b1_Rebuild_PPAY1_log
Vserver Name: cVMwaxx01_vsxxver
Path: /vol/CV4_cspxx2b1_Rebxxld_PPAY1_log_4x9_vol/cspDxxb1_Rebuild_PPAY1_log
Bytes per Sector: 512
Sectors per Track: 0
Tracks per Cylinder: 0
Sectors per Cylinder: 0
```

---

'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

Number of Cylinders: 0  
Max Resize Size: 128TB  
Number of Sectors: 52428800  
Cylinder Size: 4MB  
Device Size: 25GB

- **VMware**数据存储库大小 不是整数、例如、可使用的容量为每GB为每GB为两个大小
- 不会显示每个圆柱的轨迹，因为不再使用CHS (圆柱头设置器)
- 所有当前支持的主机都使用4 k对齐的分区方案、而不使用CHS (缸盖扇区)模式寻址。
- **NVMe**命名空间没有任何旧磁盘几何结构定义、因此本质上不受几何结构限制