



如何从 Setup-MNode 故障中恢复

https://kb-cn-stage.netapp.com/on-prem/SolidFire/hardware_Kbs/How_to_recover_from_setup-mnode_...

Updated: Wed, 22 Apr 2026 10:25:36 GMT

执行

执行

适用场景

NetApp Element 软件 11.3 及更高版本

问题描述

- AFA客户需要运行 `/sf/packages/mnode/setup-mnode` 该脚本、才能配置并运行Docker服务
- 如果脚本失败、则下次尝试可能会导致错误：`docker_gwbridge already exists`
- 本文介绍如何从这些 `setup-mnode` 故障中恢复、并在重新运行脚本之前执行清理
- 在遇到与NetApp Element集群的mNode连接问题时、也可以遵循操作步骤

'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