



CXone Mpower EXPERT

是否会中断LIF的网络掩码？

https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/Is_disruptive_changing_the_LIF_s_n...

Updated: Wed, 22 Apr 2026 07:32:51 GMT

适用场景

- ONTAP 9
- 网络连接
- CIFS
- NFS

问题解答

- 无论客户使用的是CIFS还是NFS、挂起LIF的网络掩码都可能会对客户端造成发生原因中断。
- 这取决于网络和客户端的配置方式。

追加信息

- 如果当前子网范围/26中的任何客户端或设备的IP地址不在新子网范围/25内、则它们可能会遇到连接问题、直到其IP地址更新为属于新子网范围为止。

'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

- IP地址位于新子网范围内的客户端不应受到影响。
- 需要考虑以下几点：
 - 用户如何访问共享，是通过FQDN还是IP？
 - 如果用户通过FQDN访问、则该FQDN指向多少个IP？
 - 如果它指向多个IP、请从DNS中删除要修改的旧IP、然后将新IP添加到DNS

注:

- 在进行任何更改之前、强烈建议您规划一个维护时段、并与受影响的客户端进行通信、以最大限度地减少中断。