



如何在ONTAP 中配置NFSv4 ?

https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/How_to_configure_NFSv4_in_ONTAP

Updated: Wed, 22 Apr 2026 07:29:00 GMT

执行

执行

适用场景

ONTAP 9

问题描述

什么是NFSv4 ?

- NFSv4支持传统文件访问、同时集成了对文件锁定和挂载协议的支持
- 支持强大的安全性(及其协商)、复合操作、客户端缓存和国际化(已添加)

为什么选择NFSv4 ?

- NFSv4更安全

'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

- 确保更好的性能
- 提供单个‘伪’命名空间
- 通过改进锁定机制、提供更好的文件共享

注意：有关ONTAP 9中NFSv4的限制，请参见TR-4067 in追加信息

ONTAP 9中的NFSv4需要什么？

- 支持NFSv4的Linux客户端(通过检查是否已安装NFSv4软件包进行验证)
- 有效的名称映射(Files或LDAP、最好是-出于安全考虑)