



CXone Mpower EXPERT

效率

<https://kb-cn-stage.netapp.com/on-prem/ontap/dm/Efficiency>

Updated: Wed, 22 Apr 2026 03:55:50 GMT

特色

[什么是NetApp存储效率](#)

哪些功能有助于减少存储系统中数据占用的物理容量？

[监控存储效率](#)

如何使用存储效率信息板显示空间节省情况

[1]

为AFF系统提供高效存储效率担保

[基本知识：重复数据删除](#)

NetApp重复数据删除可显著降低存储容量需求

[基础知识：数据压缩](#)

NetApp的解决方案可实现透明的实时数据压缩

[数据缩减内部剖析](#)

什么是数据压缩、数据压缩的工作原理以及数据压缩与数据压缩的关系

ParseError: invalid XmlNode (click for details)

Callstack:

at (on-prem/ontap/dm/Efficiency), /content/body/pre[5], line 1, column 2369

: [无可用图像效率问题](#)

'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

无可用图像效率知识库文章