

@mindtouch"

ONTAP 高可用性对是否可以由单个"全局"备用驱动器覆盖?

https://kb-cn.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/Can_an_ONTAP_High_Availability_Pair_b... Updated: 周六, 12 7月 2025 14:06:23 GMT

适用场景

- 池
- 根数据数据
- 突袭组
- 高级磁盘分区(ADP)

问题解答

如果满足以下所有条件,则 HA 对中一个节点拥有的单个备用 SSD 可以用作"全局"备用 SSD:

• SSD <u>针对 Flash Pool</u> 进行分区

'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 contained herein may be used solely in connection with the NetApp products discussed in this document.'

1

• SSD <u>针对 Root-Data-Data</u> 进行分区,并且

- 1. AutoSupport 部分COREDUMP-STATUS.xml显示"核心转储类型"="corefs"
- 2. 系统必须修复错误 1361016

对于其他配置,单个未分区的 SSD 将无法用作全局备用:自动分区、更改所有权,并用于重建降级的 raid 组。

对于未显示"核心转储类型"="corefs"的型号,Root-Data-Data 配置可以<u>手动分区和分配</u>。每次更换驱动器后都必须手动执行此操作,如果发生崩溃,将导致没有可用于分析的核心。

追加信息

- <u>LOW_SPARES</u> 触发器检查
- 核心转储状态命令

© 2023 NetApp.No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner. For more information, see Legal Notices.