



CXone Mpower EXPERT

每周Oracle备份期间MCC FC配置出现延迟

https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/Latency_in_MCC_FC_configuration_d...

Updated: Wed, 22 Apr 2026 07:30:21 GMT

适用场景

ONTAP

问题描述

- 在每周Oracle RMAN备份期间、SSD MCC FC配置中的LUN延迟较高

注意：RMAN是一种基于客户端/应用程序的备份、而不是基于存储快照的备份、由于IO较大并遍历多个层、因此在备份操作期间、其延迟预期会较高

- 请参见第10页 [基于Snapshot的备份](#)
- [适用于Oracle数据库的SnapCenter 插件功能](#)

'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