



## 如何提升已取消优先级的FlexVol卷

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/How\\_to\\_promote\\_deprioritized\\_Fl...](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/How_to_promote_deprioritized_Fl...)

Updated: Wed, 22 Apr 2026 07:31:49 GMT

### 适用场景

- ONTAP 9.3或更高版本
- 全闪存 FAS (AFF)
- 自动Dup计划(ADS)

### 问题描述

在AFF上、系统会监控具有auto策略的所有卷、并取消节省较少或覆盖频繁的卷的优先级

- 取消优先级的卷不再参与自动后台重复数据删除
- 已取消优先级的卷上的更改日志记录将被禁用、卷上的元数据将被截断

用户可以在高级权限级别使用 `volume efficiency promote` 命令提升已取消优先级的卷以重新加入自动后台重复数据删除

- 运行进行验证

'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

```
::>event log show -node <node_name> -message-name sis.vol.savings.depri
```

**EMS 示例：**

```
Thu May 02 00:05:38 EDT [node_name: dense_worker:  
Sis.Volume.Savings.Deprioritized:info]: Auto Dedupe Scheduling on volume voll(1)  
deprioritized : low savings (0%%) against minimum (10%%).
```

或

- 运行 `volume efficiency show` 。卷级后台重复数据删除需要预定义的 **auto** 策略才能自动运行

```
::*> volume efficiency show -fields policy
```

```
vserver volume policy  
-----  
svml      vol3      auto  
svml      vol2      auto  
svml      voll     auto
```