



## ONTAP升级后、secd.nfsAuth.noCifsCred会更频繁地出现

[https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/Post\\_ONTAP\\_Upgrade\\_secd.nfsAuth...](https://kb-cn-stage.netapp.com/on-prem/ontap/da/NAS/NAS-KBs/Post_ONTAP_Upgrade_secd.nfsAuth...)

Updated: Wed, 22 Apr 2026 13:25:32 GMT

### 适用场景

- ONTAP 9.x
- NFS、CIFS
- 导出策略

### 问题描述

- 无法进入或无法观察到Hung问题描述。
- 卷采用NTFS sec模式、具有CIFS共享、并通过NFS导出。
- 名称映射已正确就位。
- 仅为root用户报告问题描述。
- EMS日志中显示以下错误

```
secd.nfsAuth.noCifsCred:vserver (SVM1) NFS authorization cannot retrieve CIFS
```

'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

```
credentials. Error: Getuser credentials procedure failed [ 4 ms] Determined
UNIX id 0 is UNIX user'root' [ 4] UNIX user 'root' mapped to Windows user
'Domain\User' [ 4] Usingcached 'Domain\Use' SID mapping.
[ 29] Successfullyconnected to ip 10.1.x.x, port 88 using TCP
[ 38] Could not getcredentials via S4U2Self based on full Windows username
'User'. Continuing toLDAP.
[ 40] Using a cachedconnection to Cluster.XXXXX.YYY
[ 44] Could not getcredentials via LDAP for Windows user 'User' based on
SID'S-1-5-21-xxxxxx-xxxxxx-xxxx-xxx'
**[ 44] FAILURE:Could not get credentials for Windows user 'User' or
SID'S-1-5-21-xxxxxx-xxxxxx-xxxx-xxx'
```