



---

## 如何避免在环境条件下自动关闭ONTAP

[https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/How\\_can\\_you\\_avoid\\_an\\_ONTAP\\_envi...](https://kb-cn-stage.netapp.com/on-prem/ontap/OHW/OHW-KBs/How_can_you_avoid_an_ONTAP_envi...)

Updated: Wed, 22 Apr 2026 07:29:03 GMT

### 适用场景

- ONTAP 9
- AFF型号
- ASA型号
- FAS型号

### 问题解答

#### 警告

不建议执行以下活动、因为如果存在硬件问题、则可能会对存储系统中的重大问题发生原因。

仅在需要完成其他恢复或更新过程时禁用关机、并确保完成后重新启用关机。

---

'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

## 在 **LOADER** 中使用 **Bootarg** 环境变量

1. 此选项在 ONTAP 9.8 及更高版本中可用。
2. 进入 [加载程序提示符](#)。
3. 为了防止在任何情况下关机，[请设置以下变量](#)：

```
LOADER-A>setenv bootarg.init.env_shutdown_override true
```

```
LOADER-A>saveenv
```

```
LOADER-A>printenv bootarg.init.env_shutdown_override
```

```
Variable Name      Value
```

```
-----  
bootarg.init.env_shutdown_override true
```

4. 完成故障排除，以解决因环境条件导致 ONTAP 自动关闭的问题。
5. 故障排除完成后，**必须**启用自动关闭保护。否则，可能会导致灾难性后果。
6. 进入 [加载程序提示符](#)。
7. 删除以下变量以重新启用自动关机保护：

```
LOADER-A>unsetenv bootarg.init.env_shutdown_override
```

```
LOADER-A>saveenv
```

8. 启动控制器并[执行恢复](#)。

```
LOADER-A>bye
```

## 使用 ONTAP 命令行

Please contact [NetApp Technical Support](#) or log into the NetApp Support Site to [create a case](#). Reference this article for assistance with the solution.

- The solution requires Diagnostic-level recovery.
- The use of Diagnostic commands and recovery steps is potentially disruptive and should only be used with guidance from NetApp Support.

### 追加信息

其他信息文本