



---

## 如何检查SnapMirror计划

[https://kb-cn-stage.netapp.com/on-prem/ontap/dp/SnapMirror/SnapMirror-KBs/How\\_to\\_check\\_your\\_Sn...](https://kb-cn-stage.netapp.com/on-prem/ontap/dp/SnapMirror/SnapMirror-KBs/How_to_check_your_Sn...)

Updated: Wed, 22 Apr 2026 07:29:02 GMT

### 适用场景

- ONTAP 9
- SnapMirror

### 问题描述

此知识库文章介绍了如何查看和了解SnapMirror计划。

### 操作步骤

媒体、内嵌框架、嵌入标签和对象标签在PDF文件内部不支持。

- SnapMirror计划使用 cron类型的作业计划。
- 以查看当前计划

---

'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

- 使用 `snapmirror show -fields schedule` 命令：
- 这将显示分配了哪些 **cron** 作业计划。
- 此示例中的关系 具有每日、每30分钟、每日 和 无计划，如- 所示。

```
NetappDR::> snapmirror show -fields schedule
source-path      destination-path  schedule
-----
Alpha_SVM:VolA  Bravo_SVM:VolA   daily
Alpha_SVM:VolB  Bravo_SVM:VolB   Every30Min
Alpha_SVM:VolC  Bravo_SVM:VolC   hourly
Prod:           Prod_DR:         -
```

- 以查看 **cron** 作业

使用 `job schedule cron show` 命令：

```
NetappDR::> job schedule cron show
Cluster      Name      Description
-----
NetappDR
5min        @:00,:05,:10,:15,:20,:25,:30,:35,:40,:45,:50,:55
8hour       @2:15,10:15,18:15
Every30Min  @:30
daily       @0:10
hourly      @:05
monthly     1@0:20
weekly     Sun@0:15
7 entries were displayed.
```

- 以查看特定作业

- 使用 `job schedule cron show -name <jobname> -instance` 命令：

```
NetappDR::> job schedule cron show -name hourly -instance

Cluster: NetappDR
Name: hourly
Month: -
Day of Week: -
Day: -
Hour: -
```

Minute: 5

Description: @:05

- 上述示例中的作业 在 每小时的第5分钟运行。