



7- 模式 Data ONTAP 创建 Snap Creator 用户 Snap Creator Framework

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7- 模式 Data ONTAP 建 Snap Creator 用

Snap Creator 使用 Data ONTAP API 与存系行通信。要保用被授予 Snap Creator 的限，在个存控制器上建一个新角色，和用。角色将分配，而包含用。此用于控制 Snap Creator 的并限制其。

必安装了 Snap Creator 的个存控制器行一次此操作。

要使用 Data ONTAP 命令行界面（SSH，控制台接或 Telnet）在 7- 模式下行的 Data ONTAP 建 Snap Creator 用，完成以下。



不直接从本文中制和粘命令；可能会出，例如行符和硬返回致字符不正。将此操作中的命令制并粘到文本器中，些命令，然后在命令行界面中入它。

- 行以下命令，建一个角色，定 Snap Creator 在存系上所需的限：

```
useradmin role add rolename -a login-\*,api-snapshot-\*,api-system-\*,
api-ems-\*,api-snapvault-\*,api-snapmirror-\*,api-volume-\*,
api-lun-\*,api-cg-\*,api-nfs-\*,api-file-\*,api-license-\*,
api-net-\*api-clone-\*, api-options-get, api-wafl-sync
```



此中示的命令包括 Snap Creator 使用的所有 API 角色。但是，可以通包含所需角色来限制用（例如，如果不使用 SnapMirror，不需要 API-snapmirror-*）。

```
useradmin role add sc_role -a login-*,api-snapshot-*,api-system-*,api-
ems-*,api-snapvault-*,api-snapmirror-*,api-volume-*,
api-lun-*,api-cg-*,api-nfs-*,api-file-*,api-license-*, api-net-*, api-
clone-*, api-options-get, api-wafl-sync
```

- 在存系上建一个新，并行以下命令将新建的角色分配：

```
useradmin group add groupname -r rolename
```

```
useradmin group add snap_creator_group -r snap_creator_role
```

- 行以下命令建用：

```
useradmin user add username -g groupname
```

```
useradmin user add snap_creator_user -g snap_creator_group
```

4. 输入密码。

在 Snap Creator 创建配置文件，使用此受限。

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