



Configuring user credentials on SnapDrive for UNIX

Snapdrive for Unix

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The SnapDrive for UNIX administrator receives user credentials from Operations Manager console administrator. These user credentials need to be configured on SnapDrive for UNIX for proper storage operations.

Steps

1. Configure sd-admin on the storage system.

```
[root]#snapdrive config set -dfm sd-admin ops_mngr_server
Password for sd-admin:
Retype password:
```

2. Configure sd-hostname on the storage system.

```
[root]#snapdrive config set sd-unix_host storage_array1
Password for sd-unix_host:
Retype password:
```

3. Verify step 1 and step 2, using the `snapdrive config list` command.

user name	appliance name	appliance type
sd-admin	ops_mngr_server	DFM
sd-unix_host	storage_array1	StorageSystem

4. Configure SnapDrive for UNIX to use Operations Manager console Role-based access control (RBAC) by setting the configuration variable `rbac-method="dfm"` in the `snapdrive.conf` file.



The user credentials are encrypted and saved in the existing `.sdupw` file. The default location of the earlier file is `/opt/NetApp/snapdrive/.sdupw`.

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