



Configuring management and data interfaces for a storage system

Snapdrive for Unix

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You can configure multiple data interfaces for a single management interface in an NFS environment, so that you can separate management traffic from data traffic on your storage system.

Steps

1. Set the configuration for the new management interface:

snapdrive config set root

```
# snapdrive config set root f3050-197-91
Password for root:
Retype password:
```

The following is an example for a storage virtual machine (SVM, formerly known as Vserver).

```
# snapdrive config set vsadmin clstr-vs2
Password for vsadmin:
Retype password:
```

2. Configure the data interface for the new management interface:

snapdrive config set

```
# snapdrive config set -mgmtpath f3050-197-91 f3050-220-91#
```

In the preceding command, `f3050-197-91` is the management interface and `f3050-220-91` is the data interface.

The following is an example for an SVM.

```
snapdrive config set -mgmtpath clstr-vs2 clstr-vs2-2
system name      management interface  datapath interface
-----
clstr-vs2        10.72.220.203          10.72.221.155
```

In the output, `10.72.220.203` is the management interface and `10.72.221.155` is the data interface.

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