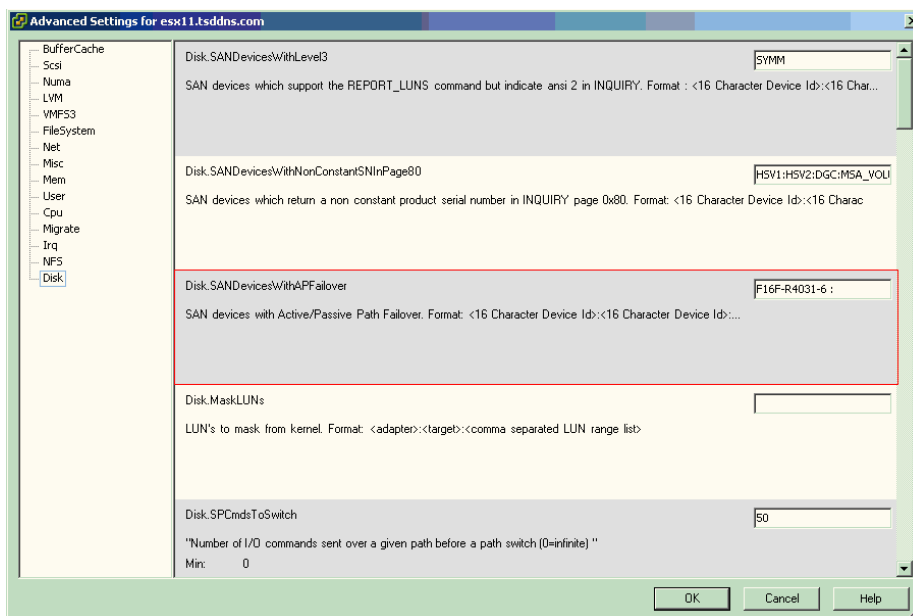


How should I configure VMware ESX Server to work with EonStor RAID arrays?

Infortrend's EonStor Fibre Channel host arrays are now supported on ESX Server. Please follow the procedures below to configure your ESX Server before using it.

1. Use the Virtual Infrastructure Client, and select the **Configuration** tab.
2. Select **Advanced Settings**.
3. Select **Disk**.
4. Under *Disk.SANDevicesWithAPFailover*, add the model name¹ of the storage array to the value.

Device ID strings for *Disk.SANdeviceswithAPFailover* must end with a space and a colon. For example, a single entry should look like: **F16F-R4031-6 : ;** two entries should look like: **F16F-R4031-6 : F16F-R4031-6 :**



5. Reboot ESX Server.

¹ The correct model name of IFT RAID can be found by running **esxcfg-info -s**, which is located in the /usr/sbin directory.

```
|----Vendor.....|IFT
|----Model.....F16F-R4031-6
```