

更换IX5000磁盘

关键字:

更换;磁盘;IX5000

内容摘要:

如何更换IX5000磁盘。

更换磁盘的过程如下

这里讨论当磁盘上没有任何VD和volume的时候更换过程如下

使用命令把磁盘离线:

```
disk offline name = Y61CD85E
```

在上面命令中, 把磁盘Y61CD85E离线。执行命令后, 用户可以看到以下信息。输入Yes即可把磁盘离线。

```
Forcing a Disk offline could result in data not being
accessible for any volumes which use the disk.
```

```
Are you sure? Enter "yes" to continue: yes
```

```
Response: Successful
```

使用命令核实磁盘离线情况。

```
StorControl > disk display name = Y61CD85E
```

在上面命令中, Y61CD85E是要离线的磁盘。执行命令, 用户可以看到以下内容:

```
Name State Alerts Locate Capacity Enclosure Position
```

```
-----
Y61CD85E Offline 0 NO 188.89 GB TY022500017 B3
```

```
Response: Successful
```

3 手动更换硬盘

4 在CLI下, 输入alert display。用户不会看到关于新磁盘的警告

使用下面命令, 确定系统已发现新磁盘:

```
StorControl > disk display
```

如果新加的Disk显示Fail状态用disk reset name = 新加磁盘名称 可以使新加磁盘状态变为Healthy.

用户将看到类似下面列出的信息:

```
Name State Alerts Locate Capacity Enclosure Position
```

```
-----
VNR9HEC6C6ZBEL Healthy 0 NO 231.86 GB TY022500017 B3
```

```
Y61AQJGE Healthy 0 NO 188.89 GB TY022500017 A4
```

```
Y61CD85E Offline 1/CRITICAL NO 188.89 GB ---- ----
```

```
Y61CDBJE Healthy 0 NO 188.89 GB TY022500017 D1
```

```
Y61CDE9E Healthy 0 NO 188.89 GB TY022500017 A3
```

```
Y61EGDQE Healthy 0 NO 188.89 GB TY022500017 C1
```

按照上面的显示, VNR9HEC6C6ZBEL是一块新加入系统的磁盘。旧磁盘Y61CD85E仍然会在域中显示, 但是显示为离线状态。可以使用下面的方法把磁盘从系统中删除:

```
StorControl > disk delete name = Y61CD85E
```

```
Deleting a disk from a Realm could result in a loss of data or service
```

```
Are you sure? Enter "yes" to continue: yes
```

```
Response: Successful
```