

EX_VX1500开局磁盘扫描

- 一、组网需求：
无
- 二、组网图：
无
- 三、配置步骤：

只适用于EX_VX1500 E1106P02后版本

3.1 对DEU磁盘写检测

对EX_VX1500磁盘做检测需在storware环境中进行，通过ssh2或串口终端登录存储后运行cli进入storware模式如下：

```
h3c-1#cli
<Storware>
对所有待检测磁盘以DEU框为单位，输入写检测命令：
<Storware>diskscan start mode=write location=0,0,0
Performance may be affected by this operation, are you sure to continue? Y/N/y
*****
$Disk scan scheduled:
{0,0,0,0} {0,0,0,1} {0,0,0,2} {0,0,0,3} {0,0,0,4} {0,0,0,5}
{0,0,0,6} {0,0,0,7} {0,0,0,8} {0,0,0,9} {0,0,0,10} {0,0,0,11}
{0,0,0,12} {0,0,0,13} {0,0,0,14} {0,0,0,15}
*****
```

```
对其它DEU框执行同样检测命令：
<Storware>diskscan start mode=write location=0,0,1 (0,0,2/0,0,3)
```

```
如果对所有磁盘执行检测，则location=all既可：
<Storware>diskscan start mode= write location=all
```

3.2 查看磁盘检测进度

使用diskscan status查询检测中磁盘的检测进度：

```
<Storware>diskscan status
*****
location      percent      start_time    mode
{0,0,0,0}     73%          2009-12-10 16:11:40  readonly
{0,0,0,1}     74%          2009-12-10 16:11:40  readonly
{0,0,0,2}     40%          2009-12-10 16:11:40  readonly
{0,0,0,3}     72%          2009-12-10 16:11:40  readonly
{0,0,0,4}     40%          2009-12-10 16:11:40  readonly
{0,0,0,5}     74%          2009-12-10 16:11:40  readonly
{0,0,0,6}     41%          2009-12-10 16:11:40  readonly
{0,0,0,7}     41%          2009-12-10 16:11:40  readonly
*****
```

- 四、配置关键点：
?无