



LSI阵列卡开启CC功能命令

RAID配置程序

金占勇

2023-06-25 发表

组网及说明

开启LSI阵列卡CC数据一致性校验功能

配置步骤

1、使用 `./storcli64 /c0 set cc=conc starttime=时间` 开启CC数据一致性校验功能

```
[root@localhost storcli]# ./storcli64 /c0 set cc=conc starttime=2023/06/08 18
CLI Version = 007.2203.0000.0000 May 11, 2022
Operating system = Linux 3.10.0-1160.el7.x86_64
Controller = 0
Status = Success
Description = None

Controller Properties :
=====
-----
Ctrl_Prop      Value
-----
-----
CC Mode        CONC
CC Starttime   2023/06/08 18:00:00
-----
```

参数说明: cc后的参数conc是硬盘并行执行, seq是硬盘串行执行

2、`./storcli64 /c0 se help |grep -i cc`

可以使用如上的help命令查CC一般都带什么参数的

```
[root@localhost storcli]# ./storcli64 /c0 set help |grep -i cc
storcli /cx set consistencycheck|cc[=off|seq|conc] [delay=value]
storcli /cx set abortcconerror=<on|off>
storcli /cx set cccrate=<value>
storcli /cx set eccbucketsize=<value>
storcli /cx set eccbucketleakrate=<value>
```

