sysfs-bus-pci-devices-cciss..txt

Where: /sys/bus/pci/devices/\dev\/ccissX/cXdY/model

Date: March 2009 Kernel Version: 2.6.30

Contact: iss storagedev@hp.com

Description: Displays the SCSI INQUIRY page 0 model for logical drive

Y of controller X.

Where: /sys/bus/pci/devices/\dev\/ccissX/cXdY/rev

Date: March 2009 Kernel Version: 2.6.30

Contact: iss storagedev@hp.com

Description: Displays the SCSI INQUIRY page 0 revision for logical

drive Y of controller X.

Where: /sys/bus/pci/devices/\dev>/ccissX/cXdY/unique id

Date: March 2009 Kernel Version: 2.6.30

Contact: iss storagedev@hp.com

Description: Displays the SCSI INQUIRY page 83 serial number for logical

drive Y of controller X.

Where: /sys/bus/pci/devices/<dev>/ccissX/cXdY/vendor

Date: March 2009 Kernel Version: 2.6.30

Contact: iss_storagedev@hp.com

Description: Displays the SCSI INQUIRY page 0 vendor for logical drive

Y of controller X.

Where: /sys/bus/pci/devices/\dev>/ccissX/cXdY/block:cciss!cXdY

Date: March 2009 Kernel Version: 2.6.30

Contact: iss_storagedev@hp.com

Description: A symbolic link to /sys/block/cciss!cXdY

Where: /sys/bus/pci/devices/\dev\cissX/rescan

Date: August 2009 Kernel Version: 2.6.31

Contact: iss_storagedev@hp.com

Description: Kicks of a rescan of the controller to discover logical

drive topology changes.

Where: /sys/bus/pci/devices/\dev>/ccissX/cXdY/lunid

Date: August 2009

Kernel Version: 2.6.31

Contact: iss storagedev@hp.com

Description: Displays the 8-byte LUN ID used to address logical

drive Y of controller X.

Where: /sys/bus/pci/devices/\dev\/ccissX/cXdY/raid level

Date: August 2009 Kernel Version: 2.6.31

Contact: iss_storagedev@hp.com

Description: Displays the RAID level of logical drive Y of

controller X.

Where: /sys/bus/pci/devices/\dev>/ccissX/cXdY/usage count

第1页

sysfs-bus-pci-devices-cciss..txt

Date: August 2009 Kernel Version: 2.6.31

Contact:

iss_storagedev@hp.com
Displays the usage count (number of opens) of logical drive Y of controller X. Description: