NAME

format_dev, mount_dev, dismount_all, list_devices, list_volumes, get_device_quota - Class ss m Methods for Device Management

SYNOPSIS

```
#include <sm_vas.h> // which includes sm.h
static rc_t
                 format_dev(
                           device,
    const char*
    uint4
                            quota_in_KB,
    bool
                            force);
static rc_t
                 mount_dev(
    const char*
                           device,
    u_int&
                           vol_cnt,
    devid_t&
                            devid,
    vid t
                            local_vid = vid_t::null);
static rc_t
                 dismount_dev(const char* device);
static rc_t
                 dismount_all();
static rc_t
                 list_devices(
    const char**&
                           dev_list,
                           devid_list,
    devid_t*&
                            dev_cnt);
    u_int&
static rc_t
                 list_volumes(
    const char*
                           device,
                           lvid_list,
    lvid_t*&
    u_int&
                            lvid_cnt);
static rc_t
                 get_device_quota(
    const char*
                           device,
    smksize_t&
                           quota_KB,
    smksize_t&
                            quota_used_KB);
```

DESCRIPTION

The above class **ss_m** methods all deal with managing the devices that hold volumes.

A device is either an operating system file or operating system device and is identified by a path name (absolute or relative). A device has a quota. A device may have multiple volumes on it (in the current implementation the maximum number of volumes is 1).

A volume is where data are stored. A volume is identified uniquely and persistently by a logical volume ID (lvid_t). Volumes can be used whenever the device they are located on is mounted by the SM. Volumes have a quota. The sum of the quotas of all the volumes on a device cannot exceed the device quota. Methods for volume management are described in **volume(ssm)**.

format_dev(device, quota_in_KB, force)

The **format_dev** method is used to format a storage device for use in holding volumes. The *device* parameter the path-name of the device to format. The *quota_in_KB* is the quota (maximum usable space) for the device, specified in kilobytes. Setting the *force* parameter to **true** indicates that the device should be formatted even if *device* already exists. Setting it to **false**

will generate the POSIX error, **EEXIST** indicating that *device* already exists. Since raw-devices always "exist", **true** must always be used. The SM will now allow a device to be formatted if it is already mounted.

mount_dev(device, vol_cnt, devid, local_vid)

The **mount_dev** method makes all volumes on a device available for access. The number of volumes on the device is returned in *vol_cnt*. *The* **list_devices** method described below can be used to determine the IDs of the volumes on the device. The ID of the device (unique only to the server) is returned in *devid*. *Device IDs are not used* but some VASs may find them useful for their own purposes. The *local_vid* parameter is only meant to be a temporary hack for those VASs using the physical ID version of the SM interface. *Local_vid* is used to specify the local handle that should be when a volume is mounted. The default value, **vid_t::null** indicates that the SM can use any number it wants to use.

It is OK to mount a device multiple times, as long as *device* is always the same (ie. you cannot specify another path that is a hard/soft link to the path given in previous mount requests). Device mounts are not reference counted, so only a single **dismount_dev** call is necessary to dismount a device.

dismount dev(device)

The **dismount_dev** method flushes all cached pages on the device and makes all volumes on the device unavailable. **Note:** Currently, there is no check made to make sure no transactions are using a device when it is dismounted. If a transaction operation accesses a volume on a device that is no longer mounted, an error is returned from the operation. If a transaction previously accessed a volume on a device that is no longer mounted, and the transaction aborts, a fatal error will occur, shutting down the server.

dismount_all()

The **dismount** all method dismount all mounted devices.

list_devices(dev_list, devid_list, dev_cnt)

The **list_devices** method returns, in *dev_list*, an array of char* pointers to the names of all mounted devices. Note that the use of a char*'s is a temporary hack until a standard string class is available. The char* pointers are pointing directly into the device mount table. The *devid_list* is changed to point to an array of device IDs. **Note:** *dev_list* and *devid_list*

must be deleted with delete [] by the caller if they are not null (0). They will be null if an error is returned or if there are no devices. The *dev_cnt* parameter is the number of elements in the returned lists.

list_volumes(device, lvid_list, lvid_cnt)

The **list_volumes** method returns, via lvid_list, an array containing the IDs of all volumes on *device*. The *lvid_cnt* parameter is set to the length of the list returned. *Lvid_list must be deleted with delete* lvid_list is not null (0). lvid_list will be null if an error is returned or if there are no volumes on the device.

get_device_quota(device, quota_KB, quota_used_KB)

The **get_device_quota** method returns the quota (in K-bytes) in *quota_KB* and the amount of the quota, allocated to volumes on the device, in *quota_used_KB*.

ERRORS

All of the above methods return a **w_rc_t** error code.

See **errors**(ssm) for more information on error handling.

TRANSACTION ISSUES

Many of the above methods cannot be run in the scope of a transaction. The reason for this restriction is to avoid the implication that rolling back (aborting) the transaction would rollback the effect of the method.

EXAMPLES

TODO

VERSION

This manual page applies to Version 2.0 of the Shore Storage Manager.

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SEE ALSO

intro(ssm), volume(ssm).