#### **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();
                 list_devices(
static rc_t
    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 1.1 of the Shore software.

# **SPONSORSHIP**

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518.

# **COPYRIGHT**

Copyright © 1994, 1995, 1996, 1997, Computer Sciences Department, University of WisconsinMadison. All Rights Reserved.

# **SEE ALSO**

intro(ssm), volume(ssm).