NAME
ov_app, ov_drive, ov_drivegroup, ov_group, ov_library, ov_msg, ov_shutdown, ov_system – SmartMedia administrative commands

SYNOPSIS

ov_app [-S server] [-cdfln1] applicationName

ov_drive [-S server] [-fhnr]
  [-c driveName driveGroupName driveDisabledStatus]
  [-DTEld driveName]

ov_drivegroup [-S server] [-acdhlnr] [driveGroupNameList]
  [-A appNameList || ANY]
  [-t groupUnloadTime]
  [-p driveGroupAppPriority]
  [-q driveGroupAppUnloadTime]

ov_group [-S server] [-acdhlnr] [groupNameList]
  [-A appNameList || ANY]
  [-p groupPriority]
  [-q groupAppPriority]

ov_library [-S server] [-fhnr]
  [-c libraryName libraryDisabledStatus]
  [-DTEld libraryName]

  [-c count]
  [-a appName]
  [-i instance]
  [-t type]
  [-m level]

ov_shutdown [-S server] [-hr]
  [-m shutdownMessage]

ov_system [-S server] [-hn]
  [-A Administrator]
  [-C SystemAcceptLevel]
  [-F SystemLogFile]
  [-L SystemLogLevel]
  [-M SystemMessageLimit]
  [-R SystemRequestLimit]
  [-T SystemSyncLimit]
  [-D SystemDCALimit]

DESCRIPTION

The ov_app command manages the set of applications authorized to run SmartMedia. Options are available to create, delete, and list authorized applications, and to specify SmartMedia server name. An application name must usually be given.

The ov_drive command administers SmartMedia drive recognition. Options are available to create, delete, and list drive structures in the persistent store, and to specify SmartMedia server name. Other flags enable and disable (temporarily or permanently) SmartMedia drives.

The ov_drivegroup command manages SmartMedia drive groups. A drive group is a set of drives organized for a specific purpose, for example to service an application, or to share a common media type. Options are available to create, delete, and list drive groups, to add authorized applications into (or remove them from) a drive group, to set or modify drive group application priority or unload time, and to specify the SmartMedia server name.

The ov_group command manages SmartMedia cartridge groups. A cartridge group is a set of cartridges organized by common characteristics, for example to service an application, a set of users, or a subject matter. Options are available to create, delete, and list cartridge groups, to add authorized applications into (or remove them from) a cartridge group, to set or modify cartridge group priority or group application priority, and to specify the SmartMedia server name.
The `ov_library` command administers SmartMedia library recognition. Options are available to create, delete, and list library structures in the persistent store, and to specify SmartMedia server name. Other flags enable and disable (temporarily or permanently) SmartMedia libraries.

The `ov_msg` command administers the message system. Options are available to list and delete specific messages, to set and unset message levels and limits, to provide count, application, instance, type, and level, and to specify the SmartMedia server name.

The `ov_shutdown` command halts SmartMedia services. Options are available to restart SmartMedia after shutdown, to log a message giving the reason for shutdown, and to specify the SmartMedia server name.

The `ov_system` command manages information for system-level control. Options are available to authorize administrative users, to set the acceptance level and error logging level, to determine the message log file, to give numeric limits for messages, requests, syncs, and DCAs, and to specify the SmartMedia server name.

**OPTIONS**
For an explanation of options, see the usage messages available with the `-h` flag.

**SEE ALSO**
`ov_cart(1M), ov_cancel(1M), ov_lscarts(1M)`