NAME
ov_clean, ov_eject, ov_import, ov_inject, ov_mount, ov_purge, ov_recycle, ov_task, ovUnmount – SmartMedia operational commands

SYNOPSIS
ov_eject [ -S server ] [ -h ]
   ( -C cartID || PCL )
   or [ -l libraryName -b bay -s slot ]

ov_import [ -S server ] [ -dehv ] -g cartridgeGroup [ -b bitFormat ]

ov_inject [ -S server ] [ -h ] [ -n count ] [ -l libraryName ]

ov_mount [ -S server ] [ -l ] [ -d drive ]
   -V volName -A appName
   or [ -P partition ] -I side ( -C cartID || PCL )

ov_purge [ -S server ] [ -h ] [ -n ] [ -C cartID ]

ov_recycle [ -S server ] [ -hlrn ]
   ( -C cartID || PCL )
   or [ -A applicationName ]

ov_task [ -S server ] [ -cdhln ] [ -C taskID ]

ovUnmount [ -S server ] [ -h ] [ -d drive ]
   -V volName -A appName
   or [ -P partition ] -I side ( -C cartID || PCL )

DESCRIPTION
The ov_clean command is unimplemented.
The ov_eject command ejects a cartridge from library, either by location or cartridge ID. The library loading port probably opens so the library can eject the cartridge.
The ov_import command brings cartridges under SmartMedia management. Options are available to specify cartridge group, bit format, debug and verbose level, and the SmartMedia server name. Often this command takes as input the output of ov_stat -s (the slotmap).
The ov_inject command inserts a cartridge or cartridges into a named library. The library loading port opens so the operator can insert a cartridge.
The ov_mount command mounts a cartridge for reading or writing by an application. Options are available to specify cartridge ID and a particular drive, media side, partition, volume, or application.
The ov_purge command removes the catalog entry for a cartridge. This should be used only when destroying a cartridge.
The ov_recycle command makes unused cartridges available for reuse. Cartridges to recycle may be specified by cartridge ID or by application name.
The ov_task command removes a task request from the server task queue.
The ovUnmount command unmounts a cartridge from a drive. Options specify cartridge ID and a particular drive, media side, partition, volume, or application.

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

ov_auth(1M), ov_cart(1M), ov_lscarts(1M)