NAME
ov_cart, ov_part, ov_vol – SmartMedia data entry commands

SYNOPSIS
ov_cart [ -S server ] [ -h ] [ -A appName ]
   [ -C cartID ] [ PCL [ -T cartType ] ]
or [ -n PCL -T cartType -p cartGroup ]

ov_part [ -S server ] [ -h ] [ -z size ] [ -a true | false ]
   [ cartID [ -p partName ] [ -s side ] ]
or [ -n cartID -p partName -s side ] [-b bitFormat ]

ov_vol [ -S server ] [ -h ] [ -t attrName attrVal ] ... [ -d attrName ]...
   [ volName [ -a appName ] [ -c cartID ] [ -p partName ] [ -s side ] ]
or [ -n volName -a appName -c cartID -p partName -s side ]

DESCRIPTION
The ov_cart command allows entry and modification of SmartMedia cartridge information. Information can consist of PCL, cartridge group, attributes, and so on.

The ov_part command allows entry and modification of media partition information in preparation for volume setup. Information includes partition name, media side, partition size, and so on. This command can set the allocatable bit, which determines whether a partition may be used by an application.

The ov_vol command allows entry and modification of volume information. Information includes volume name, associated application, attribute name/value, and so on.

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

The TCP/IP port number that the SmartMedia server is listening on is taken from the MLM_SERVER_PORTNUM environment variable, if it is set.

ENVIRONMENT
The SmartMedia server hostname is taken from the OVSERVER environment variable, if it exists. The -H option overrides OVSERVER.

SEE ALSO
ov_auth(1M), ov_cancel(1M), ov_lscarts(1M)