NAME

ov_lsvols – display information about volumes in SmartMedia

SYNOPSIS

  ov_lsvols [ -S server ] [ -hZ ] [ -ailnr1 ]
          [ -A appName ]... [ volName ]...

DESCRIPTION

  The ov_lsvols command lists information about volumes in the SmartMedia server. In addition, if no arguments are specified, then this command lists a count of the total number of volumes.

  The -a, -i, -l, -n, -r, and -l options modify the amount of information that is to be displayed about each volume. If no volumes are specified or if no applications or specified then these options have no effect on the output.

OPTIONS

  -h  Display a brief help message. Ignore any other options.

  -Z  Display the communications traffic between the command and the SmartMedia server.

  -a  Display ownership information for specified volume.

  -i  Include the cartridge ID in the output.

  -l  Display "long" listing for specified volumes.

  -n  Do not display output headers.

  -r  Display partition information for specified volumes.

  -l  Limit partition information for specified volumes.

  -S server  Connect to the server named, server.

  -A appName  Display information about volumes owned by application, appName. Here, appName may be a regular expression to be matched against all Application Names.

  volName  Display information about volumes with volume name, volName. Here volName may be a regular expression to be matched against all volume Names.

ENVIRONMENT

  The SmartMedia server hostname is taken from the OVSERVER environment variable, if it is set. The -S option overrides the OVSERVER variable. If no -S is specified and the OVSERVER variable is not set then ov_lsvols attempts to connect to the SmartMedia server on the local host.

  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.

SEE ALSO

  ov_cart(1M), ov_vol(1M), ov_part(1M), ov_app(1M)