NAME
ov_app – create, delete, and list applications.

SYNOPSIS
ov_app [ -S server ] [ -hZ | -c appName
ov_app [ -S server ] [ -hnZf1 ] -l appName
ov_app [ -S server ] [ - hfZ ] - d appName

DESCRIPTION
The ov_app command manages applications in the SmartMedia system.
There first form of the command creates an application named, appName.
The second form of the command lists applications specified by the argument, appName. Here appName is
the name of an application or a regular expression which should be matched against all application names.
The last form of the command deletes applications specified by the argument, appName. Here, appName is
the name of an application or a regular expression which should be matched against all application names.

OPTIONS
−c appName Create a new application with this name.
−d appName Delete a new application with this name. Here appName may be a regular expres-
sion.
−l appName List application with this name. Here appName may be a regular expression.
−f When deleting an application do not ask for confirmation before doing the dele-
tion.
−S server Connect to the server named, server.
−n When displaying output, do not display column headers.
−l When displaying output, limit output to one application per line.
−h Display a brief help message. Ignore any other options.
−Z Display the communications traffic between the command and the SmartMedia
server.

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_app 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_stat(1M), ov_cartgroup(1M), ov_drivegroup(1M)