NAME
ov_inject – inject cartridges into SmartMedia libraries.

SYNOPSIS
ov_inject [ -S server ] [ -hZ ] -l libName
          [ -n count ]

DESCRIPTION
The ov_inject command inserts cartridges into a SmartMedia managed library. This command usually requires human-intervention in order to complete.

ov_inject may, in some cases, cause a Inject/Eject port in the library to be opened. In other cases, the ov_inject command may cause a door to be unlocked. Either case requires a human operator to physically insert the cartridge into the library. In addition a request may be posted from the Library Control Program (LCP) to the SmartMedia server. An operator may need to monitor for such requests via the ov_reqsh command. The exact nature of the intervention is specific to the library and/or the LCP involved. You may need to refer to the documentation supplied with the associated library and/or LCP.

A library must be specified using the -l option. The argument libName is the name of the library.

After a successful injection of cartridges through this command, database entries will need to be created in the SmartMedia catalog in order to use the newly introduced cartridges. Refer to the ov_import, ov_cart, ov_part, and ov_vol commands on how to add the various required catalog entries.

OPTIONS
-h Display a brief help message. Ignore any other options.
-S server Display the communications traffic between the command and the SmartMedia server.
-l libName Inject a cartridge into the library, named libName.
-n count Inject count number of cartridges into the specified library. If this option is not specified then a default count of 1 is used.

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_inject 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_eject(1M), ov_cart(1M), ov_lscarts(1M), ov_purge(1M), ov_stat(1M), ov_part(1M), ov_vol(1M)