NAME

ov_msg – interactive utility to manage messages in SmartMedia

SYNOPSIS

ov_msg [-S server] [-hZ] [-l all] [-c count]
    [-t type] [-a appName] [-i instName]
    [-m level]

ov_msg [-S server] [-hZ] [-d all] [-c count]
    [-t type] [-a appName] [-i instName]
    [-m level]

ov_msg [-S server] [-hZ] [-u all] [-t type]
    [-a appName] [-i instName]

ov_msg [-S server] [-hZ] [-s [-m level] [-t type]

DESCRIPTION

The ov_msg command manages messages stored in the SmartMedia catalog. Messages are generated from various internal components of SmartMedia as well as from the library and drive control programs, LCPs and DCPs. ov_msg allows the administrator to view, and delete stored messages. In addition, it allows the administrator to set parameters that control the acceptance and generation level of the system.

When invoked with no command-line arguments or just the servername option, -S, ov_msg will enter an interactive mode. In this mode, various operations can be performed via a curses-based menu.

The first form of the command lists messages stored in the system.

The second form of the command deletes messages stored in the system.

The third form of the command unsets messages stored in the system.

The final form of the command modifies system messaging parameters.

OPTIONS

-l List messages in the system.

-d Delete messages in the system.

-u Unset messages in the system.

-s Set system messaging parameters.

-A appName While displaying, modifying or unsetting messages, limit scope of command to messages generated by applications with name, appName.

-I instName While displaying, modifying or unsetting messages, limit scope of command to messages generated by application instances with name, instName.

-t type While displaying, modifying or unsetting messages, limit scope of command to messages of type, type. Here, type, can be one of emergency, alert, critical, error, warning, notice,

-c count While displaying, modifying or unsetting messages, limit scope of command to only, count, messages.

-m level Set the system’s current loglevel to, level. Here level can be one of lcp, dcp, system, or core

-S server Connect to the server named, server.

-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_msg** 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_app(1M)**, **ov_cartgroup(1M)**