

NAME

environment – environment variables recognized by the Shore Value-Added Server

SYNOPSIS

Environment variables that control the Shore Value-Added Server and client library.

DESCRIPTION

The following environment variables are used by the Shore Value-Added Server, both by the client library and by the server.

SHORE_RC

The name of the configuration file containing the options to be used for the Shore server.

HOME

The home directory of the user who invokes the server. This is used to locate the file \$SHORE_RC if \$SHORE_RC is a relative path.

DEBUG_FLAGS

If set, it determines what files or functions will be traced with DBG() statements. E.g., setenv DEBUG_FLAGS "trans.C sm.C Object.C". (Server and client, useful only if compiled with -DDEBUG.)

DEBUG_FILE

If set, its value should be either "off" or the name of a file to which debugging output is to be appended. (Server and client, useful only if compiled with -DDEBUG.)

VERSION

This manual page applies to Version 1.1 of the Shore software.

SPONSORSHIP

The Shore project is sponsored by the Advanced Research Project Agency, ARPA order number 018 (formerly 8230), monitored by the U.S. Army Research Laboratory under contract DAAB07-91-C-Q518.

COPYRIGHT

Copyright © 1994, 1995, 1996, 1997, Computer Sciences Department, University of WisconsinMadison. All Rights Reserved.

SEE ALSO

options(svas)