

NAME

tst – CADP installation and configuration auto-test facility

SYNOPSIS

tst [*arch*]

DESCRIPTION

This program checks the way CADP is installed and configured on the current machine in order to detect potential problems. Many verifications are performed, most of which derived from common problems reported by CADP users.

This program should be run after every installation or upgrade of CADP, as well as every time a problem occurs (especially when reporting a bug to the developers of CADP).

OPTIONS

Depending on the optional parameter *arch*, **tst** has two different usages.

If *arch* is absent, then **tst** will check the current machine on which CADP is installed. In such case, the environment variable **\$CADP** should point to the directory in which CADP is installed.

If *arch* is present, then **tst** will check the current machine on which CADP is supposed not to be installed yet. In such case, *arch* should be equal to the name of the architecture of the current machine, for instance "sun4", "sun5", "iX86", "win32"... The list of architecture names supported by CADP is defined in file **\$CADP/INSTALLATION_2**.

EXIT STATUS

Exit status is 0 if everything is alright, 1 otherwise.

AUTHOR

Hubert Garavel (INRIA Rhone-Alpes)

FILES

The source code (Bourne shell script) of this tool is available in file **\$CADP/com/tst**

SEE ALSO

Additional information is available from the CADP Web page located at <http://cadp.inria.fr>

Directives for installation are given in files **\$CADP/INSTALLATION_***.

Recent changes and improvements to this software are reported and commented in file **\$CADP/HISTORY**.

BUGS

Please report new bugs to Hubert.Garavel@inria.fr