NAME

wtrclst - water closet

SYNOPSIS

wtrclst [-option] [-c config-file] visit ...

DESCRIPTION

wtrclst initiates a receptacle to receive human effluents from stdout upon a visit to an appropriate enclosure containing a water closet

OPTIONS

- -b Do not write 'busy' to stdout while processing.
- -c config-file

Use the alternate system wide *config-file* instead of /etc/wtrclst.conf. This overrides any **WATERCLOSET** environment variable.

- -a adult size wc (default)
- -i children size wc
- -f sitting
- -m standing (equivelant to -u)
- -u seat in up position
- -d seat down (equivelant to -f)
- -l lid up (default)
- -1 flush before use
- -2 auto-flush (some Japanese models)
- -3 flush after use (default)
- -w western wc (default)
- -o oriental wc
- -h hollandese wc (must be used with -f)
- -z slow user (equivelant to -amlu). we does not flush before user has buttoned his fly.
- -r Recursive mode. For male users successfully operated for prostate complaints.

FILES

/etc/wtrclst.conf

The system wide configuration file. See wtrclst(5) for further details.

~/.wtrclstrc

Per user configuration file. See wtrclst(5) for further details.

ENVIRONMENT

WATERCLOSET

If non-null the full pathname for an alternate system wide wtrclst.conf. Overridden by the **-c** option.

DIAGNOSTICS

The following diagnostics may be issued on stderr:

Bad magic number.

The input does not look like a natural effluent.

Old style baz segments.

wtrclst can only handle urine and feces. Java object libraries are not supported in this version.

Next roll not initiated

Out of toilet paper. Reload the holder.

Watch your feet

You are urinating on the floor.

 ${\rm Bad\ aim}$

You are fumbling with your tool and hitting the rim or seat.

Old age

Both of the above

Panic

Leave the door open for better ventilation.

Core dumped

Call the cleaning staff.

BUGS Th

The command name should have been chosen more carefully to reflect its purpose.

AUTHOR

B/orre Ludvigsen <b at hiof no>

SEE ALSO

 $\mathbf{wtr}(1), \, \mathbf{phew}(1), \, \mathbf{wind}(1) \, \, \mathbf{wtrclst}(5),$