NAME

wineserver - the Wine server

SYNOPSIS

wineserver [options]

DESCRIPTION

wineserver is a daemon process that provides to Wine roughly the same services that the Windows kernel provides on Windows.

wineserver is normally launched automatically when starting wine(1), so you shouldn't have to worry about it. In some cases however, it can be useful to start wineserver explicitly with different options, as explained below.

OPTIONS

-d[n], --debug[=n]

Set the debug level to n. 0 means no debugging information, 1 is the normal level, and 2 is for extra verbose debugging. If n is not specified, the default is 1. The debug output will be sent to stderr. **wine**(1) will automatically enable normal level debugging when starting **wineserver** if the +server option is set in the **WINEDEBUG** variable.

-f, --foreground

Make the server remain in the foreground for easier debugging, for instance when running it under a debugger.

-h, --help

Display a help message.

$-\mathbf{k}[n]$, $--\mathbf{kill}[=n]$

Kill the currently running **wineserver**, optionally by sending signal *n*. If no signal is specified, sends a **SIGINT** first and then a **SIGKILL**. The instance of **wineserver** that is killed is selected based on the **WINEPREFIX** environment variable.

$-\mathbf{p}[n]$, --persistent[=n]

Specify the **wineserver** persistence delay, i.e. the amount of time that the server will keep running when all client processes have terminated. This avoids the cost of shutting down and starting again when programs are launched in quick succession. The timeout n is in seconds, the default value is 3 seconds. If n is not specified, the server stays around forever.

-v, --version

Display version information and exit.

-w, --wait

Wait until the currently running wineserver terminates.

ENVIRONMENT

WINEPREFIX

If set, the content of this variable is taken as the name of the directory where **wineserver** stores its data (the default is \$HOME/.wine). All **wine** processes using the same **wineserver** (i.e.: same user) share certain things like registry, shared memory and kernel objects. By setting **WINEPRE-FIX** to different values for different Wine processes, it is possible to run a number of truly independent Wine sessions.

WINESERVER

Specifies the path and name of the **wineserver** binary that will be launched automatically by **wine**. If not set, **wine** will try to load /usr/bin/wineserver, and if this doesn't exist it will then look for a file named wineserver in the path and in a few other likely locations.

FILES

7.wine Directory containing user specific data managed by wine.

/tmp/.wine-uid

Directory containing the server Unix socket and the lock file. These files are created in a subdirectory generated from the **WINEPREFIX** directory device and inode numbers.

AUTHORS

The original author of **wineserver** is Alexandre Julliard. Many other people have contributed new features and bug fixes. For a complete list, see the git commit logs.

BUGS

Bugs can be reported on the **Wine bug tracker** (https://bugs.winehq.org).

AVAILABILITY

wineserver is part of the Wine distribution, which is available through WineHQ, the Wine development headquarters (https://www.winehq.org/).

SEE ALSO

wine(1),

Wine documentation and support (https://www.winehq.org/help).