NAME

rbash – restricted bash, see bash(1)

RESTRICTED SHELL

If **bash** is started with the name **rbash**, or the $-\mathbf{r}$ option is supplied at invocation, the shell becomes restricted. A restricted shell is used to set up an environment more controlled than the standard shell. It behaves identically to **bash** with the exception that the following are disallowed or not performed:

- changing directories with cd
- setting or unsetting the values of SHELL, PATH, HISTFILE, ENV, or BASH_ENV
- specifying command names containing /
- specifying a filename containing a / as an argument to the . builtin command
- specifying a filename containing a slash as an argument to the **history** builtin command
- specifying a filename containing a slash as an argument to the -p option to the hash builtin command
- importing function definitions from the shell environment at startup
- parsing the value of SHELLOPTS from the shell environment at startup
- redirecting output using the >, >|, <>, >&, &>, and >> redirection operators
- using the **exec** builtin command to replace the shell with another command
- adding or deleting builtin commands with the -f and -d options to the **enable** builtin command
- using the **enable** builtin command to enable disabled shell builtins
- specifying the **-p** option to the **command** builtin command
- turning off restricted mode with **set** +**r** or **set** +**o restricted**.

These restrictions are enforced after any startup files are read.

When a command that is found to be a shell script is executed, **rbash** turns off any restrictions in the shell spawned to execute the script.

SEE ALSO

bash(1)