

NAME

pkg shlib - display which installed package provides a specific shared library, and the installed packages which require it

library is the filename of the library without any leading path, but including the ABI version number. Only exact matches are handled.

SYNOPSIS

pkg shlib [-q] [-PR] *library*

pkg shlib [--quiet] [--{provides,requires}] *library*

DESCRIPTION

pkg shlib is used for displaying the packages that provide *library* or that require *library* by containing binaries that link to it.

OPTIONS

The following mutually exclusive options are supported by **pkg shlib**:

-P, --provides

Show only the installed packages which provide the named *library*.

-R, --requires

Show only the installed packages which require *library*.

-q, --quiet

Force quiet output.

ENVIRONMENT

The following environment variables affect the execution of **pkg shlib**. See `pkg.conf(5)` for further description.

PKG_DBDIR

FILES

See `pkg.conf(5)`.

SEE ALSO

`pkg_create(3)`, `pkg_printf(3)`, `pkg_repos(3)`, `pkg_keywords(5)`, `pkg_lua_script(5)`, `pkg_repository(5)`, `pkg_script(5)`, `pkg_triggers(5)`, `pkg.conf(5)`, `pkg(8)`, `pkg-add(8)`, `pkg-alias(8)`, `pkg-annotate(8)`,

pkg-audit(8), pkg-autoremove(8), pkg-check(8), pkg-clean(8), pkg-config(8), pkg-create(8),
pkg-delete(8), pkg-fetch(8), pkg-info(8), pkg-install(8), pkg-lock(8), pkg-query(8), pkg-register(8),
pkg-repo(8), pkg-rquery(8), pkg-search(8), pkg-set(8), pkg-shell(8), pkg-ssh(8), pkg-stats(8),
pkg-triggers(8), pkg-update(8), pkg-updating(8), pkg-upgrade(8), pkg-version(8), pkg-which(8)