



Full credit is given to the above companies including the OS that this PDF file was generated!

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'kpatch.1' command

\$ man kpatch.1

man(1) kpatch man page man(1)

NAME

kpatch - hot patch module management

SYNOPSIS

kpatch <command> [<args>]

DESCRIPTION

kpatch is a user script that manages installing, loading, and displaying information about kernel patch modules installed on the system.

COMMANDS

install [-k|--kernel-version=<kernel version>] <module>

install patch module to be loaded at boot

uninstall [-k|--kernel-version=<kernel version>] <module>

uninstall patch module

load --all

load all installed patch modules into the running kernel

load <module>

load patch module into the running kernel

unload --all (UNSUPPORTED)

unload all patch modules from the running kernel

unload <module> (UNSUPPORTED)

unload patch module from the running kernel

info <module>

show information about a patch module

list

list installed patch modules

signal

signal/poke any process stalling the current patch transition.

This is only useful on systems that have the sysfs livepatch signal interface.

On other systems, the signaling should be done automatically by the OS and

this subcommand is a no-op.

version

display the kpatch version

SEE ALSO

kpatch-build(1)

BUGS

No known bugs.

AUTHOR

Udo Seidel (udoseidel@gmx.de)

COPYRIGHT

Copyright (C) 2014: Seth Jennings <sjenning@redhat.com> and Josh Poim?

boeuf <jpoimboe@redhat.com>

1.0

23 Mar 2014

man(1)