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Rocky Enterprise Linux 9.2 Manual Pages on command 'rpmverify.8'

\$ man rpmverify.8 RPM(8) **RPM(8)** NAME rpm - RPM Package Manager **SYNOPSIS** QUERYING AND VERIFYING PACKAGES: rpm {-q|--query} [select-options] [query-options] rpm --querytags rpm {-V|--verify} [select-options] [verify-options] INSTALLING, UPGRADING, AND REMOVING PACKAGES: rpm {-i|--install} [install-options] PACKAGE_FILE ... rpm {-U|--upgrade} [install-options] PACKAGE_FILE ... rpm {-F|--freshen} [install-options] PACKAGE_FILE ... rpm {--reinstall} [install-options] PACKAGE_FILE ... rpm {-e|--erase} [--allmatches] [--justdb] [--nodeps] [--noscripts] [--notriggers] [--test] PACKAGE_NAME ... MISCELLANEOUS: rpm --showrc rpm --setperms PACKAGE_NAME ... rpm --setugids PACKAGE_NAME ... rpm --setcaps PACKAGE_NAME ... rpm --restore PACKAGE_NAME ... select-options

```
PACKAGE_FILE] [--hdrid SHA1] [--pkgid MD5] [--tid TID] [--querybynumber HDRNUM] [--trig?
  geredby PACKAGE_NAME] [--whatprovides CAPABILITY] [--whatrequires CAPABILITY] [--whatrec?
  ommends CAPABILITY] [--whatsuggests CAPABILITY] [--whatsupplements CAPABILITY] [--whaten?
  hances CAPABILITY] [--whatobsoletes CAPABILITY] [--whatconflicts CAPABILITY]
query-options
  General: [--changelog] [--changes] [--dupes] [-i,--info] [--last] [--qf,--queryformat
  QUERYFMT] [--xml]
  Dependencies: [--conflicts] [--enhances] [--obsoletes] [--provides] [--recommends]
  [-R,--requires] [--suggests] [--supplements]
  Files: [-c,--configfiles] [-d,--docfiles] [--dump] [--fileclass] [--filecolor] [--filepro?
  vide][--filerequire] [--filecaps] [--filesbypkg] [-l,--list] [-s,--state] [--noartifact]
  [--noghost] [--noconfig]
  Scripts and triggers: [--filetriggers] [--scripts] [--triggers,--triggerscripts]
verify-options
  [--nodeps] [--nofiles] [--noscripts] [--nodigest] [--nosignature] [--nolinkto]
  [--nofiledigest] [--nosize] [--nouser] [--nogroup] [--nomtime] [--nomode] [--nordev]
  [--nocaps]
install-options
  [--allfiles] [--badreloc] [--excludepath OLDPATH] [--excludedocs] [--force] [-h,--hash]
  [--ignoresize] [--ignorearch] [--ignoreos] [--includedocs] [--justdb] [--nodeps] [--nodi?
  gest] [--noplugins] [--nocaps] [--noorder] [--noverify] [--nosignature] [--noscripts]
  [--notriggers] [--oldpackage] [--percent] [--prefix NEWPATH] [--relocate OLDPATH=NEWPATH]
  [--replacefiles] [--replacepkgs] [--test]
```

DESCRIPTION

rpm is a powerful Package Manager, which can be used to build, install, query, verify, up? date, and erase individual software packages. A package consists of an archive of files and meta-data used to install and erase the archive files. The meta-data includes helper scripts, file attributes, and descriptive information about the package. Packages come in two varieties: binary packages, used to encapsulate software to be installed, and source packages, containing the source code and recipe necessary to produce binary packages. One of the following basic modes must be selected: Query, Verify, Install/Upgrade/Fresh? en/Reinstall, Uninstall, Set Owners/Groups, Show Querytags, and Show Configuration.

Page 2/17 **GENERAL OPTIONS**

These options can be used in all the different modes.

-?, --help

Print a longer usage message than normal.

--version

Print a single line containing the version number of rpm being used.

--quiet

Print as little as possible - normally only error messages will be displayed.

-v, --verbose

Print verbose information - normally routine progress messages will be displayed.

-vv Print lots of ugly debugging information.

--rcfile FILELIST

Replace the list of configuration files to be read. Each of the files in the colon separated FILELIST is read sequentially by rpm for configuration information. Only the first file in the list must exist, and tildes will be expanded to the value of \$HOME. The default FILELIST is /usr/lib/rpm/rpmrc:/usr/lib/rpm/redhat/rpm? rc:/etc/rpmrc:~/.rpmrc.

--load FILE

Load an individual macro file.

--macros FILELIST

Replace the list of macro files to be loaded. Each of the files in the colon sepa? rated FILELIST is read sequentially by rpm for macro definitions. Only the first file in the list must exist, and tildes will be expanded to the value of \$HOME.

The default FILELIST is

/usr/lib/rpm/macros:/usr/lib/rpm/macros.d/macros.*:/usr/lib/rpm/platform/%{_tar?}
get}/macros:/usr/lib/rpm/fileattrs/*.attr:/usr/lib/rpm/red?
hat/macros:/etc/rpm/macros.*:/etc/rpm/macros:/etc/rpm/%{_target}/macros:~/.rpm?

macros

--pipe CMD

Pipes the output of rpm to the command CMD.

--dbpath DIRECTORY

Use the database in DIRECTORY rather than the default path /var/lib/rpm

--root DIRECTORY

Use the file system tree rooted at DIRECTORY for all operations. Note that this

means the database within DIRECTORY will be used for dependency checks and any scriptlet(s) (e.g. %post if installing, or %prep if building, a package) will be run after a chroot(2) to DIRECTORY.

-D, --define='MACRO EXPR'

Defines MACRO with value EXPR.

--undefine='MACRO'

Undefines MACRO.

-E, --eval='EXPR'

Prints macro expansion of EXPR.

More - less often needed - options can be found on the rpm-misc(8) man page.

INSTALL AND UPGRADE OPTIONS

In these options, PACKAGE_FILE can be either rpm binary file or ASCII package manifest (see PACKAGE SELECTION OPTIONS), and may be specified as an ftp or http URL, in which case the package will be downloaded before being installed. See FTP/HTTP OPTIONS for informa? tion on rpm's ftp and http client support.

The general form of an rpm install command is

rpm {-i|--install} [install-options] PACKAGE_FILE ...

This installs a new package.

The general form of an rpm upgrade command is

rpm {-U|--upgrade} [install-options] PACKAGE_FILE ...

This upgrades or installs the package currently installed to a newer version. This is the same as install, except all other version(s) of the package are removed after the new package is installed.

rpm {-F|--freshen} [install-options] PACKAGE_FILE ...

This will upgrade packages, but only ones for which an earlier version is installed.

The general form of an rpm reinstall command is

rpm {--reinstall} [install-options] PACKAGE FILE ...

This reinstalls a previously installed package.

--allfiles

Installs or upgrades all the missingok files in the package, regardless if they ex?

ist.

--badreloc

PATH's included in the binary package relocation hint(s).

--excludepath OLDPATH

Don't install files whose name begins with OLDPATH.

--excludeartifacts

Don't install any files which are marked as artifacts, such as build-id links.

--excludedocs

Don't install any files which are marked as documentation (which includes man pages and texinfo documents).

--force

Same as using --replacepkgs, --replacefiles, and --oldpackage.

-h, --hash

Print 50 hash marks as the package archive is unpacked. Use with -v|--verbose for a nicer display.

--ignoresize

Don't check mount file systems for sufficient disk space before installing this package.

--ignorearch

Allow installation or upgrading even if the architectures of the binary package and host don't match.

--ignoreos

Allow installation or upgrading even if the operating systems of the binary package and host don't match.

--includedocs

Install documentation files. This is the default behavior.

--justdb

Update only the database, not the filesystem.

--nodigest

Don't verify package or header digests when reading.

--nomanifest

Don't process non-package files as manifests.

--nosignature

Don't verify package or header signatures when reading.

Don't do a dependency check before installing or upgrading a package.

--nocaps

Don't set file capabilities.

--noorder

Don't reorder the packages for an install. The list of packages would normally be reordered to satisfy dependencies.

--noverify

Don't perform verify package files prior to installation.

--noplugins

Do not load and execute plugins.

--noscripts, --nopre, --nopost, --nopreun, --nopostun, --nopretrans, --noposttrans

Don't execute the scriptlet of the same name. The --noscripts option is equivalent to

--nopre --nopost --nopreun --nopostun --nopretrans --noposttrans and turns off the execution of the corresponding %pre, %post, %preun, %postun %pretrans, and %posttrans scriptlet(s).

--notriggers, --notriggerin, --notriggerun, --notriggerprein, --notriggerpostun

Don't execute any trigger scriptlet of the named type. The --notriggers option is equivalent to

--notriggerprein --notriggerin --notriggerun --notriggerpostun and turns off execution of the corresponding %triggerprein, %triggerin, %triggerun, and %triggerpostun scriptlet(s).

--oldpackage

Allow an upgrade to replace a newer package with an older one.

--percent

Print percentages as files are unpacked from the package archive. This is intended to make rpm easy to run from other tools.

--prefix NEWPATH

For relocatable binary packages, translate all file paths that start with the in? stallation prefix in the package relocation hint(s) to NEWPATH.

--relocate OLDPATH=NEWPATH

For relocatable binary packages, translate all file paths that start with OLDPATH in the package relocation hint(s) to NEWPATH. This option can be used repeatedly

if several OLDPATH's in the package are to be relocated.

--replacefiles

Install the packages even if they replace files from other, already installed, packages.

--replacepkgs

Install the packages even if some of them are already installed on this system.

--test Do not install the package, simply check for and report potential conflicts.

ERASE OPTIONS

The general form of an rpm erase command is

```
rpm {-e|--erase} [--allmatches] [--justdb] [--nodeps] [--noscripts] [--notriggers] [--test] PACKAGE_NAME ...
```

The following options may also be used:

--allmatches

Remove all versions of the package which match PACKAGE_NAME. Normally an error is issued if PACKAGE_NAME matches multiple packages.

--justdb

Update only the database, not the filesystem.

--nodeps

Don't check dependencies before uninstalling the packages.

--noscripts, --nopreun, --nopostun

Don't execute the scriptlet of the same name. The --noscripts option during pack? age erase is equivalent to

--nopreun --nopostun

and turns off the execution of the corresponding %preun, and %postun scriptlet(s).

--notriggers, --notriggerun, --notriggerpostun

Don't execute any trigger scriptlet of the named type. The --notriggers option is equivalent to

--notriggerun --notriggerpostun

and turns off execution of the corresponding %triggerun, and %triggerpostun scriptlet(s).

--test Don't really uninstall anything, just go through the motions. Useful in conjunc? tion with the -vv option for debugging.

QUERY OPTIONS

rpm {-q|--query} [select-options] [query-options]

You may specify the format that package information should be printed in. To do this, you use the

--qf|--queryformat QUERYFMT

option, followed by the QUERYFMT format string. Query formats are modified versions of the standard printf(3) formatting. The format is made up of static strings (which may in? clude standard C character escapes for newlines, tabs, and other special characters) and printf(3) type formatters. As rpm already knows the type to print, the type specifier must be omitted however, and replaced by the name of the header tag to be printed, en? closed by {} characters. Tag names are case insensitive, and the leading RPMTAG_ portion of the tag name may be omitted as well.

Alternate output formats may be requested by following the tag with :typetag. Currently, the following types are supported:

:armor Wrap a public key in ASCII armor.

:arraysize

Display number of elements in array tags.

:base64

Encode binary data using base64.

:date Use strftime(3) "%c" format.

:day Use strftime(3) "%a %b %d %Y" format.

:depflags

Format dependency comparison operator.

:deptype

Format dependency type.

:expand

Perform macro expansion.

:fflags

Format file flags.

:fstate

Format file state.

:fstatus

Format file verify status.

:hex Format in hexadecimal.

coctal Format in octal.

chumaniec

Human readable

chumansi

Human readable number (in IEC 80000). The suffix K = 1024, M = 1048576, ...

Human readable number (in SI). The suffix K = 1000, M = 1000000, ...

:perms Format file permissions.

:pgpsig

Display signature fingerprint and time.

:shescape

Escape single quotes for use in a script.

:string

Display string format. (default)

:tagname

Display tag name.

:tagnum

Display tag number.

:triggertype

Display trigger suffix.

:vflags

File verification flags.

:xml Wrap data in simple xml markup.

For example, to print only the names of the packages queried, you could use %{NAME} as the format string. To print the packages name and distribution information in two columns, you could use %-30{NAME}%{DISTRIBUTION}. rpm will print a list of all of the tags it knows about when it is invoked with the --querytags argument.

There are three subsets of options for querying: package selection, file selection and in? formation selection.

PACKAGE SELECTION OPTIONS:

PACKAGE_NAME

Query installed package named PACKAGE_NAME. To specify the package more precisely the package name may be followed by the version or version and release both sepa? rated by a dash or an architecture name separated by a dot. See the output of rpm -qa or rpm -qp PACKAGE_FILE as an example.

-a, --all [SELECTOR]

Query all installed packages.

An optional SELECTOR in the form of tag=pattern can be provided to narrow the selection, for example name="b*" to query packages whose name starts with "b".

--dupes

List duplicated packages.

-f, --file FILE

Query package owning FILE.

--filecaps

List file names with POSIX1.e capabilities.

--fileclass

List file names with their classes (libmagic classification).

--filecolor

List file names with their colors (0 for noarch, 1 for 32bit, 2 for 64 bit).

--fileprovide

List file names with their provides.

--filerequire

List file names with their requires.

-g, --group GROUP

Query packages with the group of GROUP.

--hdrid SHA1

Query package that contains a given header identifier, i.e. the SHA1 digest of the immutable header region.

-p, --package PACKAGE_FILE

Query an (uninstalled) package PACKAGE_FILE. The PACKAGE_FILE may be specified as an ftp or http style URL, in which case the package header will be downloaded and queried. See FTP/HTTP OPTIONS for information on rpm's ftp and http client sup? port. The PACKAGE_FILE argument(s), if not a binary package, will be interpreted as an ASCII package manifest unless --nomanifest option is used. In manifests, comments are permitted, starting with a '#', and each line of a package manifest file may include white space separated glob expressions, including URL's, that will be expanded to paths that are substituted in place of the package manifest as addi? tional PACKAGE_FILE arguments to the query.

--pkgid MD5

Query package that contains a given package identifier, i.e. the MD5 digest of the combined header and payload contents.

--querybynumber HDRNUM

Query the HDRNUMth database entry directly; this is useful only for debugging.

--specfile SPECFILE

Parse and query SPECFILE as if it were a package. Although not all the information (e.g. file lists) is available, this type of query permits rpm to be used to ex? tract information from spec files without having to write a specfile parser.

--tid TID

Query package(s) that have a given TID transaction identifier. A unix time stamp is currently used as a transaction identifier. All package(s) installed or erased within a single transaction have a common identifier.

--triggeredby PACKAGE_NAME

Query packages that are triggered by package(s) PACKAGE_NAME.

--whatobsoletes CAPABILITY

Query all packages that obsolete CAPABILITY for proper functioning.

--whatprovides CAPABILITY

Query all packages that provide the CAPABILITY capability.

--whatrequires CAPABILITY

Query all packages that require CAPABILITY for proper functioning.

--whatconflicts CAPABILITY

Query all packages that conflict with CAPABILITY.

--whatrecommends CAPABILITY

Query all packages that recommend CAPABILITY.

--whatsuggests CAPABILITY

Query all packages that suggest CAPABILITY.

--whatsupplements CAPABILITY

Query all packages that supplement CAPABILITY.

--whatenhances CAPABILITY

Query all packages that enhance CAPABILITY.

PACKAGE QUERY OPTIONS:

--changelog Page 11/17

Display change information for the package. --changes Display change information for the package with full time stamps. --conflicts List capabilities this package conflicts with. --dump Dump file information as follows (implies -I): path size mtime digest mode owner group isconfig isdoc rdev symlink --enhances List capabilities enhanced by package(s) --filesbypkg List all the files in each selected package. --filetriggers List filetrigger scriptlets from package(s). -i, --info Display package information, including name, version, and description. This uses the --queryformat if one was specified. --last Orders the package listing by install time such that the latest packages are at the top. -l. --list List files in package. --obsoletes List packages this package obsoletes. --provides List capabilities this package provides. --recommends List capabilities recommended by package(s)

-R, --requires

List capabilities on which this package depends.

--suggests

List capabilities suggested by package(s)

--supplements

List capabilities supplemented by package(s)

List the package specific scriptlet(s) that are used as part of the installation and uninstallation processes.

-s, --state

Display the states of files in the package (implies -I). The state of each file is one of normal, not installed, or replaced.

--triggers, --triggerscripts

Display the trigger scripts, if any, which are contained in the package. --xml Format package headers as XML.

FILE SELECTION OPTIONS:

-A, --artifactfiles

Only include artifact files (implies -I).

-c, --configfiles

Only include configuration files (implies -I).

-d, --docfiles

Only include documentation files (implies -I).

-L, --licensefiles

Only include license files (implies -I).

--noartifact

Exclude artifact files.

--noconfig

Exclude config files.

--noghost

Exclude ghost files.

VERIFY OPTIONS

The general form of an rpm verify command is

rpm {-V|--verify} [select-options] [verify-options]

Verifying a package compares information about the installed files in the package with in? formation about the files taken from the package metadata stored in the rpm database. Among other things, verifying compares the size, digest, permissions, type, owner and group of each file. Any discrepancies are displayed. Files that were not installed from the package, for example, documentation files excluded on installation using the "--ex? cludedocs" option, will be silently ignored.

The package and file selection options are the same as for package querying (including

package manifest files as arguments). Other options unique to verify mode are: --nodeps Don't verify dependencies of packages. --nodigest Don't verify package or header digests when reading. --nofiles Don't verify any attributes of package files. --noscripts Don't execute the %verifyscript scriptlet (if any). --nosignature Don't verify package or header signatures when reading. --nolinkto --nofiledigest (formerly --nomd5) --nosize --nouser --nogroup --nomtime --nomode --nordev Don't verify the corresponding file attribute. --nocaps Don't verify file capabilities. The format of the output is a string of 9 characters, a possible attribute marker: c %config configuration file. d %doc documentation file. g %ghost file (i.e. the file contents are not included in the package payload). I %license license file. r %readme readme file. from the package header, followed by the file name. Each of the 9 characters denotes the result of a comparison of attribute(s) of the file to the value of those attribute(s) recorded in the database. A single "." (period) means the test passed, while a single "?" (question mark) indicates the test could not be performed (e.g. file permissions prevent

reading). Otherwise, the (mnemonically emBoldened) character denotes failure of the cor?

responding --verify test:

S file Size differs

M Mode differs (includes permissions and file type)

5 digest (formerly MD5 sum) differs

D Device major/minor number mismatch

L readLink(2) path mismatch

U User ownership differs

G Group ownership differs

T mTime differs

P caPabilities differ

MISCELLANEOUS COMMANDS

rpm --showrc

shows the values rpm will use for all of the options are currently set in rpmrc and macros configuration file(s).

rpm --setperms PACKAGE_NAME

sets permissions of files in the given package. Consider using --restore instead.

rpm --setugids PACKAGE_NAME

sets user/group ownership of files in the given package. This command can change permissions and capabilities of files in that package. In most cases it is better to use --restore instead.

rpm --setcaps PACKAGE_NAME

sets capabilities of files in the given package. Consider using --restore instead.

rpm --restore PACKAGE_NAME

The option restores owner, group, permissions and capabilities of files in the giv? en package.

Options --setperms, --setugids, --setcaps and

--restore are mutually exclusive.

FTP/HTTP OPTIONS

rpm can act as an FTP and/or HTTP client so that packages can be queried or installed from the internet. Package files for install, upgrade, and query operations may be specified as an ftp or http style URL:

http://HOST[:PORT]/path/to/package.rpm

```
If both the user and password are omitted, anonymous ftp is used.
    rpm allows the following options to be used with ftp URLs:
    rpm allows the following options to be used with
        http and ftp URLs:
    --httpproxy HOST
        The host HOST will be used as a proxy server for all http and ftp transfers. This
        option may also be specified by configuring the macro %_httpproxy.
    --httpport PORT
        The TCP PORT number to use for the http connection on the proxy http server instead
        of the default port. This option may also be specified by configuring the macro
        %_httpport.
LEGACY ISSUES
 Executing rpmbuild
    The build modes of rpm are now resident in the /usr/bin/rpmbuild executable. Install the
    package containing rpmbuild (usually rpm-build) and see rpmbuild(8) for documentation of
    all the rpm build modes.
        /usr/lib/rpm/rpmrc
        /usr/lib/rpm/<vendor>/rpmrc
        /etc/rpmrc
```

FILES

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rpmrc Configuration
      ~/.rpmrc
Macro Configuration
      /usr/lib/rpm/macros
      /usr/lib/rpm/<vendor>/macros
      /etc/rpm/macros
      ~/.rpmmacros
```

Database

/var/lib/rpm/Basenames /var/lib/rpm/Conflictname /var/lib/rpm/Dirnames /var/lib/rpm/Group

Page 16/17 /var/lib/rpm/Installtid

```
/var/lib/rpm/Name
        /var/lib/rpm/Obsoletename
        /var/lib/rpm/Packages
        /var/lib/rpm/Providename
        /var/lib/rpm/Requirename
        /var/lib/rpm/Sha1header
        /var/lib/rpm/Sigmd5
        /var/lib/rpm/Triggername
 Temporary
    /var/tmp/rpm*
SEE ALSO
        rpm-misc(8),
        popt(3),
        rpm2cpio(8),
        rpmbuild(8),
        rpmdb(8),
        rpmkeys(8),
        rpmsign(8),
        rpmspec(8),
    rpm --help - as rpm supports customizing the options via popt aliases it's impossible to
    guarantee that what's described in the manual matches what's available.
    http://www.rpm.org/ <URL:http://www.rpm.org/>
AUTHORS
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                                                            RPM(8)
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