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### ***Rocky Enterprise Linux 9.2 Manual Pages on command 'ucf.1'***

**\$ man ucf.1**

UCF(1) Debian GNU/Linux manual UCF(1)

NAME

ucf - Update Configuration File: preserve user changes in configuration files

SYNOPSIS

ucf [options] <New File> <Destination>

ucf [options] --purge <Destination>

DESCRIPTION

This utility provides a means of asking the user whether or not to accept new versions of configuration files provided by the package maintainer, with various heuristics designed to minimize interaction time. It uses debconf to interact with the user, as per Debian policy. In the SYNOPSIS above, New file is the configuration file as provided by the package (either shipped with the package, or generated by the maintainer scripts on the fly), and Destination is the location (usually under /etc) where the real configuration file lives, and is potentially modified by the end user. Since the files edited would be real files, and not symbolic links, ucf follows and resolves symbolic links before acting.

As far as possible, ucf attempts to preserve the ownership and permission of the New file as it is copied to the new location.

This script attempts to provide conffile like handling for files installed under /etc not shipped in a Debian package, but handled by the postinst instead. Debian policy states that files under /etc which are configuration files must preserve user changes, and this applies to files handled by maintainer scripts as well. Using ucf, one may ship a bunch of default configuration files somewhere in /usr ( /usr/share/<pkg> is a good location), and maintain files in /etc, preserving user changes and in general offering the same facili?

ties while upgrading that dpkg normally provides for ?conffiles?

Additionally, this script provides facilities for transitioning a file that had not been provided conffile like protection to come under this schema, and attempts to minimize questions asked at install time. Indeed, the transitioning facility is better than the one offered by dpkg while transitioning a file from a non-conffile to conffile status. The second form in the SYNOPSIS above is for purging information about the configuration file when the package is purged; and is critical for allowing smooth reinstallations.

During the course of operations, when working with configuration files, ucf optionally creates copies of versions of the configuration file in question. For example, a file with the suffix ucf-old holds the old version of a configuration file replaced by ucf. Also, copies of the configuration file with the suffixes ucf-new and ucf-dist may be created; and the maintainer scripts should consider purging copies of the configuration file with these extensions during purge.

## OPTIONS

-h, --help

Print a short usage message

-n, --no-action

Dry run. Print the actions that would be taken if the script is invoked, but take no action.

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

Set the debug level to the (optional) level n (n defaults to 1). Please note there must be no spaces before the optional digit n. This turns on copious debugging information.

-p, --purge

Removes all vestiges of the file from the state hashfile. This is required to allow a package to be reinstalled after it is purged; since otherwise, the real configuration file is removed, but it remains in the hash file; and on reinstall no action is taken, since the md5sum of the new file matches that in the hashfile. In short, remember to use this option in the postrm for every configuration file managed by ucf when the package is being purged (assuming ucf itself exists). Note: ucf does not actually touch the file on disk in this operation, so any file removals are still the responsibility of the calling package.

-v, --verbose

Make the script be very verbose about setting internal variables.

`-P foo, --package foo`

Don't follow `dpkg-divert` diversions by `package foo` when updating configuration files.

`-s foo, --src-dir foo`

Set the source directory (historical `md5sums` are expected to live in files and sub directories of this directory) to `foo`. By default, the directory the `new_file` lives in is assumed to be the source directory. Setting this option overrides settings in the environment variable `UCF_SOURCE_DIR`, and in the configuration file variable `conf_source_dir`.

`--sum-file foo`

Force the historical `md5sums` to be read from this file, rather than defaulting to living in the source directory. Setting this option overrides settings in the environment variable `UCF_OLD_MDSUM_FILE`, and in the configuration file variable `conf_old_mdsum_file`.

`--three-way`

This turns on the option, during installation, for the user to be offered a chance to see a merge of the changes between old maintainer version and the new maintainer version into the local copy of the configuration file. If the user likes what they see, they can ask to have these changes merged in. This allows one to get new upstream changes merged in even while retaining local modifications to the configuration file. This is accomplished by taking the configuration file and stashing it in a cache area during registration, and using `diff3` during the install (the stashed file name is a munged version of the full path of the configuration file to avoid name space clashes).

`--debconf-ok`

Indicate that it is ok for `ucf` to use an already running `debconf` instance for prompting (it has always been ok to use `ucf` when `debconf` is not running -- it shall invoke `debconf` as needed).

`--debconf-template foo`

Instruct `ucf` to use the named multiselect `debconf` template instead of the normal `ucf`-provided `debconf` template. The caller is responsible for ensuring that the named template exists and has a list of choices matching those for the default `ucf`

template, and should set Choices-C: \${CHOICES} to ensure the returned values match those from the default template. Note that the choices must be different according to whether the --three-way option is also set.

--state-dir /path/to/dir

Set the state directory to /path/to/dir instead of the default /var/lib/ucf. Used mostly for testing.

-Z Set SELinux security context of destination file to default type.

## USAGE

The most common case usage is pretty simple: a single line invocation in the postinst on configure, and another single line in the postrm to tell ucf to forget about the configuration file on purge (using the --purge option) is all that is needed (assuming ucf is still on the system).

It is recommended that you also register any file being managed by ucf with the ucf registry; this associates the configuration file with the package it belongs to. This is done with a simple call to ucf. Users may then query the association between a configuration file and the package using the tool ucfq. Please see the appropriate manual pages for details.

If a file maintained by maintainer scripts is being transitioned from an unprotected status to the protection afforded by the script, the maintainer can help ease the transition by reducing the questions that may be asked at installation time. Specifically, questions should not be asked if the file in question is an unmodified version that was one shipped in a previous version of this package; and the maintainer can help by telling the script about the historical md5sums that published versions of this file contained.

The way to do this is to either create a file called <New file>.md5sum, with one md5sum on each line, (the file names you use are ignored, except for the entry named default), or create a directory, called <New file>.md5sum.d, which should contain any number of files, each containing a single line, namely, the md5sum of a previous version of <New file>.

The names of these files are not important, with one exception: The file called default is treated specially. For example, the author personally uses either package version numbers or release code names, like 7.6.3, or potato. If none of the historical md5sums match, we are almost certain that either the historical record of md5sums is not complete, or the user has changed the configuration file.

The exception to the rule about names mentioned earlier is that if no md5sums match, and if the file `<New file>.md5sum.d/default` exists, or if there is a line corresponding to a default file in `<New file>.md5sum`, it shall be used as the default md5sum of the previous version of the package assumed to have been installed on this machine. As you can see, unless there are limited number of previously released packages (like just one), the maintainer is also making an informed guess, but the option is provided to the maintainer. If the file `<New file>.md5sum`, or the directory `<New file>.md5sum.d` does not exist, or none of the md5sums match, we test the installed `<Destination>` file to see whether it is the same as the `<New file>`. If not, we ask the user whether they want us to replace the file.

An additional facility is also offered: optionally, ucf can store one old version of the maintainers copy of the configuration file, and, on upgrade, calculate the changes made in the maintainers version of the configuration file, and apply that patch to the local version of the file (on user request, of course). There is also a preview facility where the user can inspect the results of such a merge, before asking the action to be taken.

## ENVIRONMENT VARIABLES

The variable `UCF_FORCE_CONFFNEW`, if set, forces the new file to always overwrite the installed destination file, while the variable `UCF_FORCE_CONFFOLD`, if set silently retains the installed file. `UCF_FORCE_CONFFMISS` is only applicable when the installed destination file does not exist (perhaps due to user removal), and forces ucf to recreate the missing file (the default behaviour is to honor the users wishes and not recreate the locally deleted file). Additionally, when ucf creates an inferior shell, it populates the variables `UCF_CONFFILE_NEW` and `UCF_CONFFILE_OLD` which are useful for inspecting the changes.

## FILES

This script creates the file `new_file.md5sum`, and it may copy the file (presumably shipped with the package) `<New file>` to its destination, `<Destination>`.

`/var/lib/ucf/hashfile`, and `/var/lib/ucf/hashfile.X`, where `X` is a small integer, where previous versions of the hashfile are stored.

`/etc/ucf.conf`

## EXAMPLES

If the package `foo` wants to use ucf to handle user interaction for configuration file `foo.conf`, a version of which is provided in the package as `/usr/share/foo/configuration`, a simple invocation of ucf in the post inst file is all that is needed:

ucf /usr/share/foo/configuration /etc/foo.conf

On purge, one should tell ucf to forget about the file (see detailed examples in /usr/share/doc/ucf/examples):

ucf --purge /etc/foo.conf Please note that purge can also be used to make ucf forget the previous state of the files, and when the package is next installed or updated, ucf will ask the user to replace the current configuration file. Do this if you want to change your decision to not update to a maintainer provided version of the configuration file.

The motivation for this script was to provide conf file like handling for start files for emacs lisp packages (for example, /etc/emacs21/site-start.d/50psgml-init.el ) These start files are not shipped with the package, instead, they are installed during the post installation configuration phase by the script /usr/lib/emacsen-common/emacs-package-install \$package\_name.

This script is meant to be invoked by the packages install script at /usr/lib/emacsen-common/packages/install/\$package\_name for each flavour of installed emacsen by calling it with the proper values of new file ( /usr/share/emacs/site-lisp/<pkg>/<pkg-init.el ), and dest file ( /etc/emacs21/site-start.d/50<pkg-init.el ), and it should do the rest.

#### SEE ALSO

ucf.conf(5), ucfr(1), ucfq(1), and diff3(1). The Debian Emacs policy, shipped with the package emacsen-common.

#### AUTHOR

This manual page was written Manoj Srivastava <srivasta@debian.org>, for the Debian GNU/Linux system.

Debian

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