

NAME

ucfq - query the ucf database

SYNOPSIS

```
usage: ucfq [options] (/path/to/file|package)[/path/to/file|package ...]
```

OPTIONS

--help h Print out a usage message.

--debug -d Turn on debugging mode.

--verbose -v Make the script more verbose..

--with-colons -w

Normally, the script presents the information in a human readable tabular format, but that may be harder for a machine to parse. With this option, the output is a compact, colon separated line, with no dividers, headers, or footer.

--state-dr dir

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

DESCRIPTION

This script takes a set of arguments, each of which is a package name (and thus does not contain a `/`) or a full path to a configuration file, and outputs the associated package, if any, if the file exists on disk, and whether it has been modified by the user. The output is either a human readable tabular form, or a compact colon-separated machine friendly format.

This script can potentially be used in package `postrm` scripts during purge to query the system for configuration files that may still exist on the system, and whether these files have been locally modified by the user — assuming that the package registered all the configuration files with **ucf** using `ucfrc`.

CAVEATS

This is very inchoate, at the moment, and needs testing.

BUGS

None Known so far.

AUTHOR

Manoj Srivastava <srivasta\@debian.org>

COPYRIGHT AND LICENSE

This script is a part of the Ucf package, and is

Copyright (c) 2006 Manoj Srivastava <srivasta\@debian.org>

This program is free software; you can redistribute it and / or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA