NAME

detox — clean up filenames

SYNOPSIS

DESCRIPTION

The **detox** utility renames files to make them easier to work with under Unix and Unix-like operating systems. It replaces characters that make it hard to type out a filename with dashes and underscores. It also provides transliteration-based filters, converting ISO 8859-1 or UTF-8 to ASCII, in part or in whole. An additional filter unescapes CGI-escaped filenames.

Sequences

detox is driven by a configurable series of filters, called a sequence. Sequences are covered in more detail in detoxrc(5) and are discoverable with the **-L** option. The default sequence will run the safe and wipeup filters. Other examples of pre-configured sequences are iso8859_1 and utf_8, which both provide transliteration to ASCII and then finish with the safe and wipeup filters.

Options

-f configfile

Use *configfile* instead of the default configuration files for loading translation sequences. No other config file will be parsed.

-h, --help

Display helpful information.

List the currently available sequences. When paired with **-v** this option shows what filters are used in each sequence and any properties applied to the filters.

-n, --dry-run

Doesn't actually change anything. This implies the **-v** option.

- **-r** Recurse into subdirectories.
- -s sequence

Use sequence instead of default.

--special

Works on special files (including links). Normally **detox** ignores these files.

- **-v** Be verbose about which files are being renamed.
- **-V** Show the current version of **detox**.

FILES

/etc/detoxrc

The system-wide detoxrc file.

~/.detoxrc

A user's personal detoxrc. Normally it extends the system-wide detoxrc, unless **-f** has been specified, in which case, it is ignored.

```
/usr/share/detox/safe.tbl
```

The default safe character translation table.

/usr/share/detox/iso8859_1.tbl

The default ISO 8859-1 transliteration table.

/usr/share/detox/unicode.tbl

The default Unicode transliteration table, used by the UTF-8 filter.

EXAMPLES

```
\textbf{detox -s} \ iso8859\_1 \ \textbf{-r} \ \textbf{-v} \ \textbf{-n} \ / \texttt{tmp/new\_files}
```

Will run the sequence *iso8859_1* recursively, listing any changes, without changing anything, on the files of /tmp/new_files.

detox -f my_detoxrc -L -v

Will list the sequences within my_detoxrc, showing their filters and options.

SEE ALSO

```
inline-detox(1), detoxrc(5), detox.tbl(5), ascii(7), iso_8859-1(7), unicode(7), utf-8(7).
```

HISTORY

detox was originally designed to clean up files that I had received from friends which had been created using other operating systems. It's trivial to create a filename with spaces, parenthesis, brackets, and ampersands under some operating systems. These have special meaning within FreeBSD and Linux, and cause problems when you go to access them. I created **detox** to clean up these files.

Version 2.0 stepped back from transliteration out of the box, instead focusing on ease of use. The primary motivations for this were user-provided feedback, and the fact that many modern Unix-like OSs use UTF-8 as their primary character set. Transliterating from UTF-8 to ASCII in this scenario is lossy and pointless.

AUTHORS

detox was written by Doug Harple.

CAVEATS

If, after the translation of a filename is finished, a file already exists with that same name, **detox** will not rename the file. This could cause a problem with the *max_length* filter, if it was imperative that the files be cut down to a certain length.