

NAME

Lintian::Info::Changelog::Entry – represents one entry in a Debian changelog

SYNOPSIS**DESCRIPTION****Methods**

init

Creates a new object, no options.

new

Alias for *init*.

is_empty

Checks if the object is actually initialized with data. Due to limitations in `Parse::DebianChangelog` this currently simply checks if one of the fields `Source`, `Version`, `Maintainer`, `Date`, or `Changes` is initialized.

Accessors

The following fields are available via accessor functions (all fields are string values unless otherwise noted):

- `Source`
- `Version`
- `Distribution`
- `Urgency`
- `Extra_Fields` (all fields except for urgency as hash; POD spelling forces the underscore)
- `Header` (the whole header in verbatim form)
- `Changes` (the actual content of the bug report, in verbatim form)
- `Trailer` (the whole trailer in verbatim form)
- `Closes` (Array of bug numbers)
- `Maintainer` (name **and** email address)
- `Date`
- `Timestamp` (Date expressed in seconds since the epoch)
- `ERROR` (last parse error related to this entry in the format described at `Parse::DebianChangelog::get_parse_errors`).

SEE ALSO

Originally based on `Parse::DebianChangelog` by Frank Lichtenheld, <frank@lichtenheld.de>

AUTHOR

Written by Felix Lechner <felix.lechner@lease-up.com> for Lintian in response to #933134.

COPYRIGHT AND LICENSE

Please see in the code; FSF's standard short text triggered a POD spelling error here.