

**NAME**

Lintian::Tag::Override -- Representation of a Lintian Override

**SYNOPSIS**

```
use Lintian::Tag::Override;

my $data = {
    'comments' => ['some', 'multi-line', 'comments']
};
my $override = Lintian::Tag::Override->new('unused-override', $data);
my $comments = $override->comments;
if ($override->overrides("some extra") ) {
    # do something
}
```

**DESCRIPTION**

Represents a Lintian Override.

**METHODS**

Lintian::Tag::Override->new(\$tag, \$data)

Creates a new override for \$tag. \$data should be a hashref with the following fields.

arch

Architectures this override applies too (not really used).

comments

A list of comments (each item is a separate line)

extra

The extra part of the override. If it contains a "\*" is will considered a pattern.

\$override->tag

Returns the name of the tag.

\$override->arch

Returns the architecture this tag applies to.

\$override->comments

Returns a list of lines that makes up the comments for this override.

Do not modify the contents of this list.

\$override->extra

Returns the extra of this tag (or the empty string, if there is no extra).

\$override->is\_pattern

Returns a truth value if the extra is a pattern.

\$override->overrides(\$extra)

Returns a truth value if this override applies to this extra.

**AUTHOR**

Originally written by Niels Thykier <niels@thykier.net> for Lintian.

**SEE ALSO**

lintian(1)

Lintian::Tags