Learn how to use the `Option MetaEZproxyRewriting` config.txt directive to specify that a special HTML meta tag may appear in HTML to direct EZproxy to disable its URL rewriting. `Option MetaEZproxyRewriting` specifies that a special HTML meta tag may appear in HTML to direct EZproxy to disable its URL rewriting.

`Option NoMetaEZproxyRewriting` is the default and specifies that EZproxy should ignore the special HTML meta tag and always leave URL rewriting enabled.

For database stanzas that have `Option MetaEZproxyRewriting` enabled, the tag:

```html
<meta name="EZproxyRewriting" content="disable">
```

may be inserted before any HTML code in which URL rewriting should not occur. This behavior can be reversed by inserting the tag:

```html
<meta name="EZproxyRewriting" content="enable">
```

before any HTML code in which URL rewriting should occur.

`Option MetaEZproxyRewriting` is a repeatable position-dependent config.txt directive that interacts with database stanzas. The scope follows database stanzas until it is overridden.

### Syntax

```config
Option MetaEZproxyRewriting
```

### Example

Enable the meta tag for `EZproxyRewriting` for web pages retrieved from our local web server, but not for web pages from `Some Database` nor any other databases that appear further down in config.txt.

```config
Option MetaEZproxyRewriting
Title Local Web Server
URL http://www.yourlib.org
D yourlib.org

Option NoMetaEZproxyRewriting
Title Some Database
URL http://www.somedb.com
D somedb.com
```