



Rocky Enterprise Linux 9.2 Manual Pages on command 'Regex::Pattern::Example.3pm'

C:\>man Regex::Pattern::Example.3pm

Regex::Pattern::Example(3pmUser Contributed Perl DocumentatiRegex::Pattern::Example(3pm)

NAME

Regex::Pattern::Example - An example Regex::Pattern::* module

VERSION

This document describes version 0.2.12 of Regex::Pattern::Example (from Perl distribution Regex-Pattern), released on 2020-02-07.

SYNOPSIS

```
use Regex::Pattern; # exports re()

my $re = re("Example::re1");
```

DESCRIPTION

Regex::Pattern is a convention for organizing reusable regex patterns.

PATTERNS

? re1

? re2

This is regexp for blah.

A longer description in Markdown format.

Examples:

```
"123-456" =~ re("Example::re2"); # matches
```

Another example that matches.

```
"123-456-78901" =~ re("Example::re2"); # matches
```

An example that does not match.

```
123456 =~ re("Example::re2"); # doesn't match
```

An example that does not get tested.

```
123456 =~ re("Example::re2"); # doesn't match
```

? re3

This is a regexp for blah blah.

...

This is a dynamic pattern which will be generated on-demand.

The following arguments are available to customize the generated pattern:

? variant

Choose variant.

Examples:

An example that matches.

```
"123-456" =~ re("Example::re3", {variant=>"A"}); # matches
```

An example that doesn't match.

```
"123-456" =~ re("Example::re3", {variant=>"B"}); # doesn't match
```

? re4

This is a regexp that does capturing.

Examples:

```
"123-456" =~ re("Example::re4"); # matches, $1=123, $2=456
```

```
"foo-bar" =~ re("Example::re4"); # doesn't match
```

? re5

This is another regexp that is anchored and does (named) capturing.

Examples:

```
"123-456" =~ re("Example::re5"); # matches, ${"cap1"}=123, ${"cap2"}=456
```

```
"something 123-456" =~ re("Example::re5"); # doesn't match
```

HOME PAGE

Please visit the project's homepage at

<<https://metacpan.org/release/Regexp-Pattern>>.

SOURCE

Source repository is at <<https://github.com/perlanicar/perl-Regexp-Pattern>>.

BUGS

Please report any bugs or feature requests on the bugtracker website

<<https://rt.cpan.org/Public/Dist/Display.html?Name=Regexp-Pattern>>

When submitting a bug or request, please include a test-file or a patch to an

existing test-file that illustrates the bug or desired feature.

AUTHOR

perlancar <perlancar@cpan.org>

COPYRIGHT AND LICENSE

This software is copyright (c) 2020, 2019, 2018, 2016 by perlancar@cpan.org.

This is free software; you can redistribute it and/or modify it under the same terms as the Perl 5 programming language system itself.

perl v5.30.0

2020-02-07

Regexp::Pattern::Example(3pm)