NAME

Types::Common::String - drop-in replacement for MooseX::Types::Common::String

STATUS

This module is covered by the Type-Tiny stability policy.

DESCRIPTION

A drop-in replacement for MooseX::Types::Common::String.

Types

The following types are similar to those described in MooseX::Types::Common::String.

SimpleStr
NonEmptySimpleStr
NumericCode
LowerCaseSimpleStr
UpperCaseSimpleStr
Password
StrongPassword
NonEmptyStr

LowerCaseStr

UpperCaseStr

opperoaseser

This module also defines an extra type constraint not found in MooseX::Types::Common::String.

```
StrLength[`min, `max]
```

Type constraint for a string between min and max characters long. For example:

```
StrLength[4, 20]
```

It is sometimes useful to combine this with another type constraint in an intersection.

```
(LowerCaseStr) & (StrLength[4, 20])
```

The max length can be omitted.

```
StrLength[10] # at least 10 characters
```

Lengths are inclusive.

BUGS

Please report any bugs to http://rt.cpan.org/Dist/Display.html?Queue=Type-Tiny.

SEE ALSO

Types::Standard, Types::Common::Numeric.

MooseX::Types::Common, MooseX::Types::Common::Numeric, MooseX::Types::Common::String.

AUTHOR

Toby Inkster <tobyink@cpan.org>.

COPYRIGHT AND LICENCE

This software is copyright (c) 2013-2014, 2017-2019 by Toby Inkster.

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

DISCLAIMER OF WARRANTIES

THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE.