



Rocky Enterprise Linux 9.2 Manual Pages on command 'Type::Tiny::Manual::Installation.3pm'

C:\>man Type::Tiny::Manual::Installation.3pm

Type::Tiny::Manual::InstallaUser(Contributed Perl DocType::Tiny::Manual::Installation(3pm)

NAME

Type::Tiny::Manual::Installation - how to install Type::Tiny

MANUAL

Installing Type-Tiny should be straightforward.

Installation with cpanminus

If you have cpanm, you only need one line:

```
% cpanm Type::Tiny
```

If you are installing into a system-wide directory, you may need to pass the "-S"

flag to cpanm, which uses sudo to install the module:

```
% cpanm -S Type::Tiny
```

Installation with the CPAN Shell

Alternatively, if your CPAN shell is set up, you should just be able to do:

```
% cpan Type::Tiny
```

Manual Installation

As a last resort, you can manually install it. Download the tarball and unpack it.

Consult the file META.json for a list of pre-requisites. Install these first.

To build Type-Tiny:

```
% perl Makefile.PL
```

```
% make && make test
```

Then install it:

```
% make install
```

If you are installing into a system-wide directory, you may need to run:

```
% sudo make install
```

Dependencies

Type::Tiny requires at least Perl 5.6.1, though certain Unicode-related features (e.g. non-ASCII type constraint names) may work better in newer versions of Perl.

Type::Tiny requires Exporter::Tiny, a module that was previously bundled in this distribution, but has since been spun off as a separate distribution. Don't worry - it's quick and easy to install.

At run-time, Type::Tiny also requires the following modules: B, B::Deparse, Carp, Data::Dumper, Scalar::Util, Text::Balanced, overload, strict and warnings. All of these come bundled with Perl itself. Prior to Perl 5.8, Scalar::Util and Text::Balanced do not come bundled with Perl and will need installing separately from the CPAN.

Certain features require additional modules. Tying a variable to a type constraint (e.g. "tie my \$count, Int") requires Type::Tie; stack traces on exceptions require Devel::StackTrace. The Reply::Plugin::TypeTiny plugin for Reply requires Reply (obviously). Devel::LexAlias may slightly increase the speed of some of Type::Tiny's compiled coderefs.

Type::Tiny::XS is not required, but if available provides a speed boost for some type checks. (Setting the environment variable "PERL_TYPE_TINY_XS" to false, or setting "PERL_ONLY" to true will suppress the use of Type::Tiny::XS, even if it is available.)

The test suite additionally requires Test::More, Test::Fatal and Test::Requires.

Test::More comes bundled with Perl, but if you are using a version of Perl older than 5.14, you will need to upgrade to at least Test::More version 0.96.

Test::Requires and Test::Fatal (plus Try::Tiny which Test::Fatal depends on) are bundled with Type::Tiny in the "inc" directory, so you do not need to install them separately.

If using Type::Tiny in conjunction with Moo, then at least Moo 1.006000 is recommended. If using Type::Tiny with Moose, then at least Moose 2.0000 is recommended. If using Type::Tiny with Mouse, then at least Mouse 1.00 is recommended. Type::Tiny is mostly untested against older versions of these packages.

NEXT STEPS

Here's your next step:

? `Type::Tiny::Manual::UsingWithMoo`

Basic use of `Type::Tiny` with `Moo`, including attribute type constraints, parameterized type constraints, coercions, and method parameter checking.

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 MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

perl v5.30.0

2019-12-28 `Type::Tiny::Manual::Installation(3pm)`