



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'Exporter::Tiny::Manual::Etc.3pm'

\$ man Exporter::Tiny::Manual::Etc.3pm

Exporter::Tiny::Manual::Etc(3pmUser Contributed Perl DocumentatioExporter::Tiny::Manual::Etc(3pm)

NAME

Exporter::Tiny::Manual::Etc - odds and ends

DESCRIPTION

Utility Functions

Exporter::Tiny is itself an exporter!

These functions are really for internal use, but can be exported if you need them:

"mkopt(\@array)"

Similar to "mkopt" from Data::OptList. It doesn't support all the fancy options that Data::OptList does ("moniker", "require_unique", "must_be" and "name_test") but runs about 50% faster.

"mkopt_hash(\@array)"

Similar to "mkopt_hash" from Data::OptList. See also "mkopt".

History

Type::Library had a bunch of custom exporting code which poked coderefs into its caller's stash. It needed this to be something more powerful than most exporters so that it could switch between exporting Moose, Mouse and Moo-compatible objects on request. Sub::Exporter would have been capable, but had too many dependencies for the Type::Tiny project. Meanwhile Type::Utils, Types::TypeTiny and Test::TypeTiny each used the venerable Exporter.pm. However, this meant they were unable to use the features like Sub::Exporter-style function renaming which I'd built into Type::Library:

```
## import "Str" but rename it to "String".
```

```
use Types::Standard "Str" => { -as => "String" };
```

And so I decided to factor out code that could be shared by all Type-Tiny's exporters into a single place: `Exporter::TypeTiny`.

As of version 0.026, `Exporter::TypeTiny` was also made available as `Exporter::Tiny`, distributed independently on CPAN. CHOCOLATEBOY had convinced me that it was mature enough to live a life of its own.

As of version 0.030, Type-Tiny depends on `Exporter::Tiny` and `Exporter::TypeTiny` is being phased out.

Obligatory Exporter Comparison

Exporting is unlikely to be your application's performance bottleneck, but nonetheless here are some comparisons.

Comparative sizes according to `Devel::SizeMe`:

<code>Exporter</code>	217.1Kb
<code>Sub::Exporter::Progressive</code>	263.2Kb
<code>Exporter::Tiny</code>	267.7Kb
<code>Exporter + Exporter::Heavy</code>	281.5Kb
<code>Exporter::Renaming</code>	406.2Kb
<code>Sub::Exporter</code>	701.0Kb

Performance exporting a single sub:

	Rate	SubExp	ExpTiny	SubExpProg	ExpPM
SubExp	2489/s	--	-56%	-85%	-88%
ExpTiny	5635/s	126%	--	-67%	-72%
SubExpProg	16905/s	579%	200%	--	-16%
ExpPM	20097/s	707%	257%	19%	--

(`Exporter::Renaming` globally changes the behaviour of `Exporter.pm`, so could not be included in the same benchmarks.)

(Non-Core) Dependencies:

<code>Exporter</code>	-1
<code>Exporter::Renaming</code>	0
<code>Exporter::Tiny</code>	0
<code>Sub::Exporter::Progressive</code>	0
<code>Sub::Exporter</code>	3

Features:

ExpPM ExpTiny SubExp SubExpProg

Can export code symbols.....	Yes	Yes	Yes	Yes
Can export non-code symbols.....	Yes	Yes		
Groups/tags.....	Yes	Yes	Yes	Yes
Export by regexp.....	Yes	Yes		
Bang prefix.....	Yes	Yes		
Allows renaming of subs.....		Yes	Yes	Maybe
Install code into scalar refs.....		Yes	Yes	Maybe
Can be passed an "into" parameter...		Yes	Yes	Maybe
Can be passed an "installer" sub....		Yes	Yes	Maybe
Config avoids package variables.....			Yes	
Supports generators.....		Yes	Yes	
Sane API for generators.....		Yes	Yes	
Unimport.....		Yes		

(Certain Sub::Exporter::Progressive features are only available if Sub::Exporter is installed.)

SEE ALSO

Exporter::Shiny, Exporter::Tiny.

AUTHOR

Toby Inkster <tobyink@cpan.org>.

COPYRIGHT AND LICENCE

This software is copyright (c) 2013-2014, 2017 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.