NAME

Exporter::Tiny::Manual::QuickStart - the quickest way to get up and running with Exporter::Tiny

SYNOPSIS

```
package MyUtils;
   use Exporter::Shiny qw( frobnicate );
   sub frobnicate {
      ...; # your code here
   1;
Now people can use your module like this:
   use MyUtils "frobnicate";
   frobnicate (42);
Or like this:
```

use MyUtils "frobnicate" => { -as => "frob" };

DESCRIPTION

See the synopsis. Yes, it's that simple.

Next steps

Default exports

frob(42);

Note that the module in the synopsis doesn't export anything by default. If people load MyUtils like this:

```
use MyUtils;
```

Then they haven't imported any functions. You can specify a default set of functions to be exported like this:

```
package MyUtils;
use Exporter::Shiny qw( frobnicate );
our @EXPORT = qw( frobnicate );
sub frobnicate { ... }
1;
```

Or, if you want to be a superstar rock god:

```
package MyUtils;
use Exporter::Shiny our @EXPORT = qw( frobnicate );
sub frobnicate { ... }
1;
```

Tags

You can provide tags for people to use:

```
package MyUtils;
use Exporter::Shiny qw( frobnicate red green blue );
our %EXPORT_TAGS = (
   utils => [qw/ frobnicate /],
   colours => [qw/ red green blue /],
);
sub frobnicate { ... }
sub red { ... }
sub green { ... }
sub blue { ... }
```

And people can now import your functions like this:

```
use MyUtils ":colours";
Or this:
   use MyUtils "-colours";
```

Or take advantage of the fact that Perl magically quotes barewords preceded by a hyphen:

```
use MyUtils -colours;
```

Two tags are automatically defined for you: -default (which is just the same as @EXPORT) and -all (which is the union of @EXPORT and @EXPORT_OK). If you don't like them, then you can override them:

```
our %EXPORT_TAGS = (
   default => \@some_other_stuff,
   all => \@more_stuff,
);
```

Generators

Exporting normally just works by copying a sub from your package into your caller's package. But sometimes it's useful instead to generate a *custom* sub to insert into your caller's package. This is pretty easy to do.

The parameter \$me here is a string containing the package name which is being imported from; \$caller is the destination package; \$name is the name of the sub (in this case "frobnicate"); and \$args is a hashref of custom arguments for this function.

```
# The hashref { foo => 42 } is $args above.
#
use MyUtils "frobnicate" => { foo => 42 };
```

Avoiding Exporter::Shiny

Exporter::Shiny is a tiny shim around Exporter::Tiny. It should mostly do what you want, but you may sometimes prefer to use Exporter::Tiny directly.

The example in the synopsis could have been written as:

```
package MyUtils;
use parent "Exporter::Tiny";
our @EXPORT_OK = qw( frobnicate );
sub frobnicate {
    ...; # your code here
}
1;
```

What Exporter::Shiny does is mostly just to set @EXPORT_OK for you and set up inheritance from the base class (Exporter::Tiny).

Exporter::Shiny also sets \$INC{'MyUtils.pm} for you, which in usually makes little difference, but is useful in some edge cases.

SEE ALSO

Exporter::Shiny, Exporter::Tiny.

For more advanced information, see Exporter::Tiny::Manual::Exporting.

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