



**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 'Type::Tiny::Duck.3pm'***

***\$ man Type::Tiny::Duck.3pm***

Type::Tiny::Duck(3pm)      User Contributed Perl Documentation      Type::Tiny::Duck(3pm)

**NAME**

Type::Tiny::Duck - type constraints based on the "can" method

**STATUS**

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

**DESCRIPTION**

Type constraints of the general form "{ \$\_->can("method") }".

This package inherits from Type::Tiny; see that for most documentation. Major differences are listed below:

**Attributes**

"methods"

An arrayref of method names.

"constraint"

Unlike Type::Tiny, you cannot pass a constraint coderef to the constructor. Instead rely on the default.

"inlined"

Unlike `Type::Tiny`, you cannot pass an inlining coderef to the constructor. Instead rely on the default.

"parent"

Parent is always `Types::Standard::Object`, and cannot be passed to the constructor.

## Methods

"stringifies\_to(\$constraint)"

See `Type::Tiny::ConstrainedObject`.

"numifies\_to(\$constraint)"

See `Type::Tiny::ConstrainedObject`.

"with\_attribute\_values(\$attr1 => \$constraint1, ...)"

See `Type::Tiny::ConstrainedObject`.

## BUGS

Please report any bugs to <https://github.com/tobyink/p5-type-tiny/issues>.

## SEE ALSO

`Type::Tiny::Manual`.

`Type::Tiny`.

`Moose::Meta::TypeConstraint::DuckType`.

## AUTHOR

Toby Inkster <[tobyink@cpan.org](mailto:tobyink@cpan.org)>.

## COPYRIGHT AND LICENCE

This software is copyright (c) 2013-2014, 2017-2021 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 v5.32.1

2021-08-31

Type::Tiny::Duck(3pm)