MooseX::MethodAttributes::Role::Method::MethodAttributes::Role::Method::MethodAttributes::Role::Method::Method::Method::Method::Method::Method::Method::Method::Method::Method::Method::Method::Method

NAME

MooseX::MethodAttributes::Role::Meta::Class - metaclass role for storing code attributes

VERSION

version 0.31

METHODS

get method with attributes list

Gets the list of meta methods for local methods of this class that have attributes in the order they have been registered.

get_all_methods_with_attributes

Gets the list of meta methods of local and inherited methods of this class, that have attributes. Base class methods come before subclass methods. Methods of one class have the order they have been declared in.

get_nearest_methods_with_attributes

The same as get_all_methods_with_attributes, except that methods from parent classes are not included if there is an attribute-less method in a child class.

For example, given:

```
package BaseClass;
sub foo : Attr {}
sub bar : Attr {}
package SubClass;
use base qw/BaseClass/;
sub foo {}
after bar => sub {}
```

 $SubClass->meta->get_all_methods_with_attributes & will & return BaseClass->meta->get_method('foo') for the above example, but this method will not, and will return the wrapped bar method, whereas get_all_methods_with_attributes will return the original method. \\$

SUPPORT

Bugs may be submitted through the RT bug tracker https://rt.cpan.org/Public/Dist/Display.html?Name=MooseX-MethodAttributes> (or bug-MooseX-MethodAttributes AT rt DOT cpan DOT org mailto:bug-MooseX-MethodAttributes AT rt DOT cpan DOT org>).</code>

There is also a mailing list available for users of this distribution, at http://lists.perl.org/list/moose.html.

There is also an irc channel available for users of this distribution, at irc://irc.perl.org/#moose.

AUTHORS

- Florian Ragwitz <rafl AT debian DOT org>
- Tomas Doran <bobblish AT bobtfish DOT net>

COPYRIGHT AND LICENCE

This software is copyright (c) 2009 by Florian Ragwitz.

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



perl v5.20.2 2015-09-27 1