MooseX::Types::Set::Object(3pm) User Contributed Perl Documentation MooseX::Types::Set::Object(3pm)

# NAME

MooseX::Types::Set::Object - Set::Object type with coercions and stuff.

## SYNOPSIS

```
package Foo;
use Moose;
use MooseX::Types::Set::Object;
has children => (
        => "Set::Object",
    isa
   accessor => "transition_set",
   coerce => 1, # also accept array refs
   handles => {
       children
                    => "members",
       add_child
                   => "insert",
       remove_child => "remove",
        # See Set::Object for all the methods you could delegate
    },
);
# ...
my $foo = Foo->new( children => [ @objects ] );
$foo->add_child( $obj );
```

## DESCRIPTION

This module provides Moose type constraints (see Moose::Util::TypeConstraints, MooseX::Types).

#### TYPES

### Set::Object

A subtype of Object that is Set::Object with coercions to and from the ArrayRef type.

### SEE ALSO

Set::Object, MooseX::AttributeHandlers, MooseX::Types, Moose::Util::TypeConstraints

### AUTHOR

Yuval Kogman <nothingmuch AT woobling DOT org>

### **COPYRIGHT AND LICENSE**

This software is copyright (c) 2010 by Yuval Kogman.

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

