

NAME

TAP::Object - Base class that provides common functionality to all TAP::* modules

VERSION

Version 3.26

SYNOPSIS

```
package TAP::Whatever;

use strict;
use vars qw(@ISA);

use TAP::Object;

@ISA = qw(TAP::Object);

# new() implementation by TAP::Object
sub _initialize {
    my ( $self, @args) = @_;
    # initialize your object
    return $self;
}

# ... later ...
my $obj = TAP::Whatever->new(@args);
```

DESCRIPTION

TAP:: Object provides a default constructor and exception model for all TAP:: * classes. Exceptions are raised using Carp.

METHODS

Class Methods

new

Create a new object. Any arguments passed to new will be passed on to the _initialize method. Returns a new object.

Instance Methods

initialize

Initializes a new object. This method is a stub by default, you should override it as appropriate.

Note: new expects you to return \$self or raise an exception. See _croak, and Carp.

_croak

Raise an exception using croak from Carp, eg:

```
$self->_croak( 'why me?', 'aaarrgh!' );
```

May also be called as a class method.

```
$class->_croak( 'this works too' );
```



_confess

```
Raise an exception using confess from Carp, eg:
```

```
$self->_confess( 'why me?', 'aaarrgh!' );
```

May also be called as a class method.

```
$class->_confess( 'this works too' );
```

_construct

Create a new instance of the specified class.

$mk_methods$

Create simple getter/setters.

```
___PACKAGE___->mk_methods(@method_names);
```