

NAME

autodie::hints - Provide hints about user subroutines to autodie

SYNOPSIS

```
package Your::Module;
our %DOES = ( 'autodie::hints::provider' => 1 );
sub AUTODIE_HINTS {
    return {
        foo => { scalar => HINTS, list => SOME HINTS },
        bar => { scalar => HINTS, list => MORE_HINTS },
}
# Later, in your main program...
use Your::Module qw(foo bar);
use autodie
              qw(:default foo bar);
foo();
               # succeeds or dies based on scalar hints
# Alternatively, hints can be set on subroutines we've
# imported.
use autodie::hints;
use Some::Module qw(think_positive);
BEGIN {
    autodie::hints->set_hints_for(
        \&think_positive,
            fail => sub { $_[0] <= 0 }
    )
}
use autodie qw(think_positive);
think_positive(...);  # Returns positive or dies.
```

DESCRIPTION

Introduction

The autodie pragma is very smart when it comes to working with Perl's built-in functions. The behaviour for these functions are fixed, and autodie knows exactly how they try to signal failure.

But what about user-defined subroutines from modules? If you use autodie on a user-defined subroutine then it assumes the following behaviour to demonstrate failure:

- A false value, in scalar context
- An empty list, in list context
- A list containing a single undef, in list context



All other return values (including the list of the single zero, and the list containing a single empty string) are considered successful. However, real-world code isn't always that easy. Perhaps the code you're working with returns a string containing the word "FAIL" upon failure, or a two element list containing (undef, "human error message"). To make autodie work with these sorts of subroutines, we have the *hinting interface*.

The hinting interface allows *hints* to be provided to autodie on how it should detect failure from user-defined subroutines. While these *can* be provided by the end-user of autodie, they are ideally written into the module itself, or into a helper module or sub-class of autodie itself.

What are hints?

A *hint* is a subroutine or value that is checked against the return value of an autodying subroutine. If the match returns true, autodie considers the subroutine to have failed.

If the hint provided is a subroutine, then autodie will pass the complete return value to that subroutine. If the hint is any other value, then autodie will smart-match against the value provided. In Perl 5.8.x there is no smart-match operator, and as such only subroutine hints are supported in these versions.

Hints can be provided for both scalar and list contexts. Note that an autodying subroutine will never see a void context, as autodie always needs to capture the return value for examination. Autodying subroutines called in void context act as if they're called in a scalar context, but their return value is discarded after it has been checked.

Example hints

Hints may consist of scalars, array references, regular expressions and subroutine references. You can specify different hints for how failure should be identified in scalar and list contexts.

These examples apply for use in the AUTODIE_HINTS subroutine and when calling autodie::hints-set_hints_for()>.

The most common context-specific hints are:

```
# Scalar failures always return undef:
    { scalar => undef }
# Scalar failures return any false value [default expectation]:
    { scalar => sub { ! $_[0] }
# Scalar failures always return zero explicitly:
    { scalar => '0' }
# List failures always return an empty list:
    { list => [] }
# List failures return () or (undef) [default expectation]:
    { list => sub { ! @_ || @_ == 1 && !defined $_[0] }
# List failures return () or a single false value:
    { list => sub { ! @_ || @_ == 1 && !$_[0] } }
# List failures return (undef, "some string")
    { list => sub { @_ == 2 && !defined $_[0] } }
# Unsuccessful foo() returns 'FAIL' or '_FAIL' in scalar context,
                    returns (-1) in list context...
```



This "in all contexts" construction is very common, and can be abbreviated, using the 'fail' key. This sets both the scalar and list hints to the same value:

```
# Unsuccessful foo() returns 0 in all contexts...
        autodie::hints->set hints for(
            \&foo,
                fail => sub { @_ == 1 and defined $_[0] and $_[0] == 0 }
);
        # Unsuccessful think_positive() returns negative number on
failure...
        autodie::hints->set_hints_for(
            \&think_positive,
                fail => sub { $_[0] < 0 }
 );
        # Unsuccessful my_system() returns non-zero on failure...
        autodie::hints->set_hints_for(
            \&my system,
                fail => sub { $_[0] != 0 }
 );
```

Manually setting hints from within your program

If you are using a module which returns something special on failure, then you can manually create hints for each of the desired subroutines. Once the hints are specified, they are available for all files and modules loaded thereafter, thus you can move this work into a module and it will still work.

```
use Some::Module qw(foo bar);
use autodie::hints;
autodie::hints->set_hints_for(
```



It is possible to pass either a subroutine reference (recommended) or a fully qualified subroutine name as the first argument. This means you can set hints on modules that *might* get loaded:

```
use autodie::hints;
autodie::hints->set_hints_for(
  'Some::Module:bar', { fail => SCALAR_HINT, }
);
```

This technique is most useful when you have a project that uses a lot of third-party modules. You can define all your possible hints in one-place. This can even be in a sub-class of autodie. For example:

```
package my::autodie;
use parent qw(autodie);
use autodie::hints;
autodie::hints->set_hints_for(...);
1;
```

You can now use my::autodie, which will work just like the standard autodie, but is now aware of any hints that you've set.

Adding hints to your module

autodie provides a passive interface to allow you to declare hints for your module. These hints will be found and used by autodie if it is loaded, but otherwise have no effect (or dependencies) without autodie. To set these, your module needs to declare that it does the autodie::hints::provider role. This can be done by writing your own DOES method, using a system such as Class::DOES to handle the heavy-lifting for you, or declaring a %DOES package variable with a autodie::hints::provider key and a corresponding true value.

Note that checking for a %DOES hash is an autodie-only short-cut. Other modules do not use this mechanism for checking roles, although you can use the Class::DOES module from the CPAN to allow it.

In addition, you must define a AUTODIE_HINTS subroutine that returns a hash-reference containing the hints for your subroutines:

```
package Your::Module;

# We can use the Class::DOES from the CPAN to declare adherence
# to a role.

use Class::DOES 'autodie::hints::provider' => 1;
```



```
# Alternatively, we can declare the role in %DOES. Note that
# this is an autodie specific optimisation, although Class::DOES
# can be used to promote this to a true role declaration.

our %DOES = ( 'autodie::hints::provider' => 1 );

# Finally, we must define the hints themselves.

sub AUTODIE_HINTS {
   return {
      foo => { scalar => HINTS, list => SOME_HINTS },
            bar => { scalar => HINTS, list => MORE_HINTS },
            baz => { fail => HINTS },
        }
}
```

This allows your code to set hints without relying on autodie and autodie::hints being loaded, or even installed. In this way your code can do the right thing when autodie is installed, but does not need to depend upon it to function.

Insisting on hints

When a user-defined subroutine is wrapped by autodie, it will use hints if they are available, and otherwise reverts to the *default behaviour* described in the introduction of this document. This can be problematic if we expect a hint to exist, but (for whatever reason) it has not been loaded.

We can ask autodie to *insist* that a hint be used by prefixing an exclamation mark to the start of the subroutine name. A lone exclamation mark indicates that *all* subroutines after it must have hints declared.

If hints are not available for the specified subroutines, this will cause a compile-time error. Insisting on hints for Perl's built-in functions (eg, open and close) is always successful.

Insisting on hints is strongly recommended.

Diagnostics

Attempts to set_hints_for unidentifiable subroutine

You've called autodie::hints->set_hints_for() using a subroutine reference, but that reference could not be resolved back to a subroutine name. It may be an anonymous subroutine (which can't be made autodying), or may lack a name for other reasons.

If you receive this error with a subroutine that has a real name, then you may have found a



bug in autodie. See "BUGS" in autodie for how to report this.

fail hints cannot be provided with either scalar or list hints for %s

When defining hints, you can either supply both list and scalar keywords, or you can provide a single fail keyword. You can't mix and match them.

%s hint missing for %s

You've provided either a scalar hint without supplying a list hint, or vice-versa. You *must* supply both scalar and list hints, *or* a single fail hint.

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AUTHOR

Copyright 2009, Paul Fenwick <pjf@perltraining.com.au>

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SEE ALSO

autodie, Class::DOES