

**NAME**

Tie::Hash, Tie::StdHash, Tie::ExtraHash - base class definitions for tied hashes

**SYNOPSIS**

```

package NewHash;
require Tie::Hash;

@ISA = qw(Tie::Hash);

sub DELETE { ... } # Provides needed method
sub CLEAR { ... } # Overrides inherited method

package NewStdHash;
require Tie::Hash;

@ISA = qw(Tie::StdHash);

# All methods provided by default, define only those needing overrides
# Accessors access the storage in %{$_[0]};
# TIEHASH should return a reference to the actual storage
sub DELETE { ... }

package NewExtraHash;
require Tie::Hash;

@ISA = qw(Tie::ExtraHash);

# All methods provided by default, define only those needing overrides
# Accessors access the storage in %{$_[0][0]};
# TIEHASH should return an array reference with the first element being
# the reference to the actual storage
sub DELETE {
    $_[0][1]->('del', $_[0][0], $_[1]); # Call the report writer
    delete $_[0][0]->{$_[1]};      # $_[0]->SUPER::DELETE($_[1])
}

package main;

tie %new_hash, 'NewHash';
tie %new_std_hash, 'NewStdHash';
tie %new_extra_hash, 'NewExtraHash',
sub {warn "Doing \U$_[1]\E of $_[2].\n"};

```

**DESCRIPTION**

This module provides some skeletal methods for hash-tying classes. See *perltie* for a list of the functions required in order to tie a hash to a package. The basic **Tie::Hash** package provides a *new* method, as well as methods `TIEHASH`, `EXISTS` and `CLEAR`. The **Tie::StdHash** and **Tie::ExtraHash** packages provide most methods for hashes described in *perltie* (the exceptions are `UNTIE` and `DESTROY`). They cause tied hashes to behave exactly like standard hashes, and allow for selective overwriting of methods. **Tie::Hash** grandfatheres the *new* method: it is used if `TIEHASH` is not defined in the case a class forgets to include a `TIEHASH` method.

For developers wishing to write their own tied hashes, the required methods are briefly defined below. See the *perltie* section for more detailed descriptive, as well as example code:

**TIEHASH** classname, LIST

The method invoked by the command `tie %hash, classname`. Associates a new hash instance with the specified class. LIST would represent additional arguments (along the lines of *AnyDBM\_File* and *compatriots*) needed to complete the association.

**STORE** this, key, value

Store datum *value* into *key* for the tied hash *this*.

**FETCH** this, key

Retrieve the datum in *key* for the tied hash *this*.

**FIRSTKEY** this

Return the first key in the hash.

**NEXTKEY** this, lastkey

Return the next key in the hash.

**EXISTS** this, key

Verify that *key* exists with the tied hash *this*.

The **Tie::Hash** implementation is a stub that simply croaks.

**DELETE** this, key

Delete the key *key* from the tied hash *this*.

**CLEAR** this

Clear all values from the tied hash *this*.

**SCALAR** this

Returns what evaluating the hash in scalar context yields.

**Tie::Hash** does not implement this method (but **Tie::StdHash** and **Tie::ExtraHash** do).

### Inheriting from Tie::StdHash

The accessor methods assume that the actual storage for the data in the tied hash is in the hash referenced by `tied(%tiedhash)`. Thus overwritten **TIEHASH** method should return a hash reference, and the remaining methods should operate on the hash referenced by the first argument:

```
package ReportHash;
our @ISA = 'Tie::StdHash';

sub TIEHASH {
    my $storage = bless {}, shift;
    warn "New ReportHash created, stored in $storage.\n";
    $storage
}
sub STORE {
    warn "Storing data with key $_[1] at $_[0].\n";
    $_[0]{$_[1]} = $_[2]
}
```

### Inheriting from Tie::ExtraHash

The accessor methods assume that the actual storage for the data in the tied hash is in the hash referenced by `(tied(%tiedhash))->[0]`. Thus overwritten **TIEHASH** method should return an

array reference with the first element being a hash reference, and the remaining methods should operate on the hash `%{ $_[0]->[0] }`:

```
package ReportHash;
our @ISA = 'Tie::ExtraHash';

sub TIEHASH {
    my $class = shift;
    my $storage = bless [{}], @$_;
    warn "New ReportHash created, stored in $storage.\n";
    $storage;
}
sub STORE {
    warn "Storing data with key $_[1] at $_[0].\n";
    $_[0][0]{$_[1]} = $_[2]
}
}
```

The default `TIEHASH` method stores "extra" arguments to `tie()` starting from offset 1 in the array referenced by `tied(%tiedhash)`; this is the same storage algorithm as in `TIEHASH` subroutine above. Hence, a typical package inheriting from **Tie::ExtraHash** does not need to overwrite this method.

## SCALAR, UNTIE and DESTROY

The methods `UNTIE` and `DESTROY` are not defined in **Tie::Hash**, **Tie::StdHash**, or **Tie::ExtraHash**. Tied hashes do not require presence of these methods, but if defined, the methods will be called in proper time, see *perltie*.

`SCALAR` is only defined in **Tie::StdHash** and **Tie::ExtraHash**.

If needed, these methods should be defined by the package inheriting from **Tie::Hash**, **Tie::StdHash**, or **Tie::ExtraHash**. See "*SCALAR*" in *perltie* to find out what happens when `SCALAR` does not exist.

## MORE INFORMATION

The packages relating to various DBM-related implementations (*DB\_File*, *NDBM\_File*, etc.) show examples of general tied hashes, as does the *Config* module. While these do not utilize **Tie::Hash**, they serve as good working examples.