

NAME

TAP::Parser::Result::Test - Test result token.

VERSION

Version 3.36

DESCRIPTION

This is a subclass of TAP::Parser::Result. A token of this class will be returned if a test line is encountered.

```
1..1
ok 1 - woo hooo!
```

OVERRIDDEN METHODS

This class is the workhorse of the [TAP::Parser](#) system. Most TAP lines will be test lines and if `$result->is_test`, then you have a bunch of methods at your disposal.

Instance Methods

ok

```
my $ok = $result->ok;
```

Returns the literal text of the ok or not ok status.

number

```
my $test_number = $result->number;
```

Returns the number of the test, even if the original TAP output did not supply that number.

description

```
my $description = $result->description;
```

Returns the description of the test, if any. This is the portion after the test number but before the directive.

directive

```
my $directive = $result->directive;
```

Returns either TODO or SKIP if either directive was present for a test line.

explanation

```
my $explanation = $result->explanation;
```

If a test had either a TODO or SKIP directive, this method will return the accompanying explanation, if present.

```
not ok 17 - 'Pigs can fly' # TODO not enough acid
```

For the above line, the explanation is *not enough acid*.

is_ok

```
if ( $result->is_ok ) { ... }
```

Returns a boolean value indicating whether or not the test passed. Remember that for TODO tests, the test always passes.

If the test is unplanned, this method will always return false. See `is_unplanned`.

is_actual_ok

```
if ( $result->is_actual_ok ) { ... }
```

Returns a boolean value indicating whether or not the test passed, regardless of its TODO status.

actual_passed

Deprecated. Please use `is_actual_ok` instead.

todo_passed

```

    if ( $test->todo_passed ) {
        # test unexpectedly succeeded
    }

```

If this is a TODO test and an 'ok' line, this method returns true. Otherwise, it will always return false (regardless of passing status on non-todo tests).

This is used to track which tests unexpectedly succeeded.

todo_failed

```

    # deprecated in favor of 'todo_passed'. This method was horribly misnamed.

```

This was a badly misnamed method. It indicates which TODO tests unexpectedly succeeded. Will now issue a warning and call `todo_passed`.

has_skip

```

    if ( $result->has_skip ) { ... }

```

Returns a boolean value indicating whether or not this test has a SKIP directive.

has_todo

```

    if ( $result->has_todo ) { ... }

```

Returns a boolean value indicating whether or not this test has a TODO directive.

as_string

```

    print $result->as_string;

```

This method prints the test as a string. It will probably be similar, but not necessarily identical, to the original test line. Directives are capitalized, some whitespace may be trimmed and a test number will be added if it was not present in the original line. If you need the original text of the test line, use the `raw` method.

is_unplanned

```

    if ( $test->is_unplanned ) { ... }
    $test->is_unplanned(1);

```

If a test number is greater than the number of planned tests, this method will return true. Unplanned tests will *always* return false for `is_ok`, regardless of whether or not the test has `todo`.

Note that if tests have a trailing plan, it is not possible to set this property for unplanned tests as we do not know it's unplanned until the plan is reached:

```

    print <<'END';
    ok 1
    ok 2
    1..1
    END

```