

#### NAME

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

#### **VERSION**

Version 3.17

#### DESCRIPTION

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

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

1..1 is the plan. Gotta have a plan.

### **OVERRIDDEN METHODS**

Mainly listed here to shut up the pitiful screams of the pod coverage tests. They keep me awake at night.

```
*as_string
*raw
```

### **Instance Methods**

#### plan

```
if ( $result->is_plan ) {
    print $result->plan;
}
```

This is merely a synonym for as\_string.

## tests\_planned

```
my $planned = $result->tests_planned;
```

Returns the number of tests planned. For example, a plan of 1..17 will cause this method to return '17'.

### directive

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

If a SKIP directive is included with the plan, this method will return it.

```
1..0 # SKIP: why bother?
```

### has\_skip

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

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

### explanation

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

If a SKIP directive was included with the plan, this method will return the explanation, if any.



# todo\_list

```
my $todo = $result->todo_list;
for ( @$todo ) {
    ...
}
```