

#### NAME

TAP::Parser::Scheduler::Job - A single testing job.

#### **VERSION**

Version 3.38

### **SYNOPSIS**

```
use TAP::Parser::Scheduler::Job;
```

### **DESCRIPTION**

Represents a single test 'job'.

## **METHODS**

### **Class Methods**

new

```
my $job = TAP::Parser::Scheduler::Job->new(
     $filename, $description
);
```

Given the filename and description of a test as scalars, returns a new *TAP::Parser::Scheduler::Job* object.

### **Instance Methods**

on finish

```
$self->on_finish(\&method).
```

Register a closure to be called when this job is destroyed. The callback will be passed the TAP::Parser::Scheduler::Job object as it's only argument.

## finish

```
$self->finish;
```

Called when a job is complete to unlock it. If a callback has been registered with on\_finish, it calls it. Otherwise, it does nothing.

## **Attributes**

```
$self->filename;
$self->description;
$self->context;
```

These are all "getters" which return the data set for these attributes during object construction.

#### filename

description

context

as\_array\_ref

For backwards compatibility in callbacks.

# is\_spinner

```
$self->is_spinner;
```



Returns false indicating that this is a real job rather than a 'spinner'. Spinners are returned when the scheduler still has pending jobs but can't (because of locking) return one right now.

http://peridoc.peri.org