## Minion Worker

```
#!/usr/bin/env perl
use Mojolicious::Lite;
plugin Minion => { SQLite => 'sqlite:jobs.db' };
app->minion->add_task(
    restart server => sub {
        my ($job, $server) = @;
        $job->on(finished => sub {
           my ($job, $result) = @;
            my  $id = $job->id;
            $job->app->log->info("Job ID $id finished.");
        });
        my $res = app->ua->get("http://localhost:3001/" . $server->{wait})->res;
        $job->finish($res->json);
app->start;
```



```
$job->on(finished => sub {
  my ($job, $result) = 0;
  my $id = $job->id;
  $job->app->log->info("Job ID $id finished.");
});
$job->finish($res->json);
```

my (\$job, \$server) = 0;

```
$job->on(finished => sub {
    my ($job, $result) = 0;
    my  $id = $job->id;
    $job->app->log->info("Job ID $id finished.");
```

```
my $res = app->ua->get("http://localhost:3001/" . $server->{wait})->res;
```

## \$job->finish(\$res->json);

## Minion Worker

```
#!/usr/bin/env perl
use Mojolicious::Lite;
plugin Minion => { SQLite => 'sqlite:jobs.db' };
app->minion->add_task(
   restart_server => sub {
      my (\$job, \$server) = @_;
      $job->on(finished => sub {
          my ($job, $result) = @_;
          my $id = $job->id;
          $job->app->log->info("Job ID $id finished.");
      });
      $job->finish($res->json);
app->start;
```