Jenskipper Documentation

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Getting Started

In this section we will show you the basics to start working with Jenskipper.

1.1 Installation

Install jenskipper:

```
$ pip install jenskipper
```

1.2 Import your jobs

All commands are accessible via jk, type jk --help to display the integrated help. Start by importing your jobs:

```
$ jk import http://my.jenkins.server/ jenkins
```

This will import all jobs from http://my.jenkins.server/ in the jenkins directory:

Now is probably a good time to add the imported repository to your favorite VCS.

Let's have a look at the files in the repository:

- jobs.yaml the list of jobs that are managed by jenskipper; see Jobs;
- contexts.yaml contexts for use in templates;
- pipelines.txt a high-level view of how jobs are chained together; see Defining jobs pipelines;
- templates / the jobs templates directory, containing the raw XML files pulled from the Jenkins server.

1.3 Start factorizing your jobs

Now you probably want to start factorizing your jobs configuration. The jobs are defined in the jobs.yaml file at the root of the repository, that should look like this:

```
foo-tests:
  template: foo-tests.xml

bar-tests:
  template: bar-tests.xml
```

Say you want to define a global email address where failure notifications must be sent. Open the contexts.yaml and define a new variable for the default context:

```
default:
   default_email: popov@company.com
```

This variable is then available in all templates through the Jinja templating language. Open templates/foo-tests.xml and look for the email notifications section:

You can use the default_email variable by replacing popov@company.com with {{ default_email }}:

If you want to use a different email address for a job, you can also override the context in jobs.yaml, for example:

```
foo-tests:
   template: foo-tests.xml
   context:
    default_email: bozo@company.com

bar-tests:
   template: bar-tests.xml
```

1.4 Push jobs to the server

To push your jobs to the server, you can use the push command. Note this will overwrite **all** the jobs on the servers, so make sure to give a heads up to your coworkers!

```
$ cd jenkins
$ jk push
```

You can also push only some jobs by specifying their names on the command line:

```
$ jk push bar-tests
```

If you want to preview changes before pushing them to the server, use the diff command:

\$ jk diff bar-tests

Or to view the full rendered XML of a job:

\$ jk show bar-tests

You can also trigger a build from the command line:

\$ jk build bar-tests

You can even wait for the build to complete and display logs in case of error:

\$ jk build bar-tests --block

1.5 Fetching new jobs from the server

If you want to pull new jobs from the server:

\$ jk fetch-new

Note that you can't update existing jobs from the server. This is wanted, jenskipper operations are meant to be one way: after the initial import, Jenkins jobs are only updated from the jenskipper repository.

Reference manual

2.1 Jobs

The jobs.yaml file at the root of the repository maps the files in the templates / directory to actual Jenkins jobs. It is a mapping with the job names as top level keys. Each entry is itself a mapping with the following keys:

template Required, the name of the template to render in the templates/directory.

default_context: Name of a context in context.yaml to pass to the template. If unspecified, defaults to default.

context Optional, a mapping containing extra context overriding default_context.

2.2 Defining jobs pipelines

Sometimes you want to chain multiple jobs together. For example you might have a deploy job that must only be run after integration and unit tests succeeded.

In jenkins, you assemble pipelines by editing the jobs configurations, hooking jobs to each other one by one. This process is cumbersome, and it can be hard to visualize the whole pipeline.

Jenskipper solves this by separating the pipelines definitions from the jobs. Pipelines are defined in the pipelines.txt file. Here is an example chaining 3 jobs together:

```
unit-tests > integration-tests > deployment
```

By default the jobs chain is interrupted if one of the jobs fail. If you need to continue running jobs in the pipeline after a failure or an unstable result, use the \sim and ?> operators respectively:

```
unit-tests > integration-tests ~> deployment
```

Here the deployment job will be executed even if the integration-tests fails, but nothing will run if unit-tests fails.

A job may also trigger more than one job:

```
A > B > D
A > C
```

Or a job can be triggered by multiple jobs:

```
A > C
B > C
```

In this last example, C will be triggered if A or B finishes successfully.

CHAPTER 3

Indices and tables

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