

Name CREDENTIALS_ID

Default Value

citinova-devops-tools-pipeline.citinova.gitlab.fortaleza.ce.gov.br

Description

From OpenShift Build Environment Variable

[Plain text] [Preview](#)

☐ Trim the string

String Parameter

Name

PRD_PROJECT

Default Value

citinova-logincidadao-prd

Description

From OpenShift Build Environment Variable

[Plain text] [Preview](#)

☐ Trim the string

String Parameter

Name

DEV_PROJECT

Default Value

citinova-logincidadao-dev

Description

From OpenShift Build Environment Variable

[Plain text] [Preview](#)

☐ Trim the string

String Parameter

Name

BRANCH_NAME

Default Value

master

Description

From OpenShift Build Environment Variable

[Plain text] [Preview](#)

☐ Trim the string

String Parameter

Name

GIT_SOURCE_URL

Default Value

https://gitlab.fortaleza.ce.gov.br/fortaleza-digital/main-dispatch-gateway.git

Description

From OpenShift Build Environment Variable

[Plain text] [Preview](#)

☐ Trim the string

Add Parameter

☐ Throttle builds

Build Triggers

☐ Build after other projects are built

☐ Build periodically

☒ Generic Webhook Trigger

Is triggered by HTTP requests to `http://JENKINS_URL/generic-webhook-trigger/invoke`

There are example configurations in [the Git repository](#).

You can fiddle with JSONPath [here](#). You may also want to checkout the syntax [here](#).

You can fiddle with XPath [here](#). You may also want to checkout the syntax [here](#).

You can fiddle with regular expressions [here](#). You may also want to checkout the syntax [here](#).

If your job is **not parameterized**, then the resolved variables will just be contributed to the build. If your job is **parameterized**, and you resolve

variables that have the same name as those parameters, then the plugin will populate the parameters when triggering job. That means you can, for example, use the parameters in combination with an SCM plugin, like GIT Plugin, to pick a branch.

Post content parameters

Variable

BRANCH

Name of variable

Expression

project.default_branch

☒ JSONPath

☐ XPath

Expression to evaluate in POST content. Use [JSONPath](#) for JSON or [XPath](#) for XML.

Value filter

lw

Optional. Anything in the evaluated value, matching this [regular expression](#), will be removed. Having `[^0-9]` would only allow numbers. The regexp syntax is documented [here](#).

Default value

master

Optional. This value will be used if expression does not match anything.

Add

If you want value of **param1** from post content { "param1": "value1" } to be contributed, you need to add **\$param1** here.

Header parameters

Add

If you want value of header **param1** to be contributed, you need to add "param1" here.

Request parameters

Add

If you want value of query parameter **param1** to be contributed, you need to add "param1" here.

Token

Optional token. If it is specified then this job can only be triggered if that token is supplied when invoking http://JENKINS_URL/generic-webhook-trigger/invoke. It can be supplid as a:

- Query parameter `finvoke?token=TOKEN_HERE`
- A token header `token: TOKEN_HERE`
- A Authorization: Bearer header `Authorization: Bearer TOKEN_HERE`

Cause

Generic Cause

This will be displayed in any triggered job. You can use the variables here to create a custom cause like "`$name committed to $branch`", if you have configured variables named **name** and **branch**.

Silent response

☐

Avoid responding with information about triggered jobs.

Print post content

☐

Print post content in job log.

Print contributed variables

☐

Print contributed variables in job log.

Optional filter

Expression

master

[Regular expression](#) to test on the evaluated text specified below. The regexp syntax is documented [here](#).

Text

\$BRANCH

Text to test for the given [expression](#). You can use any combination of the variables you configured above.

This is an optional feature. If specified, this job will only trigger when given expression matches given text.

☐ GitHub hook trigger for GITScm polling

☐ Poll SCM

☐ Disable this project

☐ Quiet period

☒ Trigger builds remotely (e.g., from scripts)

Authentication Token

6iXDe2XAwFpbOJanaGNfHqm1Y2TSBfJ7

Use the following URL to trigger build remotely: `JENKINS_URL/job/citinova-logincidadao-dev/job/citinova-logincidadao-dev-main-dispatch-gtw-pipeline/build?token=TOKEN_NAME` or `/buildWithParameters?token=TOKEN_NAME`
Optionally append `&cause=Cause+Text` to provide text that will be included in the recorded build cause.

Advanced Project Options

 Advanced...

Pipeline

Definition

Pipeline script

Script

```
1 def mvnCmd = "mvn -s configuration/settings.xml"
2
3 pipeline {
4   agent {
5     label 'maven'
6   }
7   stages {
8     stage('GIT Checkout') {
9       steps {
10        git branch: '${BRANCH_NAME}', url: '${GIT_SOURCE_URL}', credenti
11      }
12    }
13    stage('Build App') {
14      steps {
15        sh "${mvnCmd} package -DskipTests=true"
16      }
17    }
18  }
19 }
```

☒ Use Groovy Sandbox

[Pipeline Syntax](#)

Save

Apply