stage ('Upload file') {

steps {

rtUpload (

// Obtain an Artifactory server instance, defined in Jenkins --> Manage Jenkins --> ConfigureSystem:

serverId: "artifactory-ID",

spec: """{

"files": [

{

"pattern": "/var/lib/jenkins/workspace/jfrog\_artifactory/target/hello-world-war-1.0.0.war",// source path

"target": "libs-snapshot-local" // target path

}

]

}"""

)

}

}

stage ('Publish build info') {

steps {

rtPublishBuildInfo (

serverId: "artifactory-ID",

)

}

}

stage ('Set output resources') {

steps {

// 'jfPipelines' step will be skipped if the build is not triggered by JFrog Pipelines.

jfPipelines(

/\*\*

\* Sets the output resources to send to JFrog Pipelines.

\* 'pipelinesBuildInfo' is the build-info resource defined in JFrog Pipelines.

\*/

outputResources: """[

{

"name": "pipelinesBuildInfo",

"content": {

"buildName": "${env.JOB\_NAME}",

"buildNumber": "${env.BUILD\_NUMBER}"

}

}

]"""

)

}

}