

localhost:8080/job/EnvVarPipeline/configure

Dashboard > EnvVarPipeline > Configuration

Configure

- General
- Triggers**
- Pipeline
- Advanced

☐ Poll SCM ?

☐ Trigger builds remotely (e.g. from scripts) ?

Pipeline

Define your Pipeline using Groovy directly or pull it from source control.

Definition

Pipeline script

```
Script ?
6  IS_READ_NEV_VARIABLES = 'true'
7  DB_NAME                = 'my_sql_db'
8  }
9
10 stages {
11     // 2) a stage named "print_variables" that echoes them
12     stage('print_variables') {
13         steps {
14             echo "IS_READ_NEV_VARIABLES = ${env.IS_READ_NEV_VARIABLES}"
15             echo "DB_NAME                = ${env.DB_NAME}"
16         }
17     }
18 }
19 }
20 }
```

☒ Use Groovy Sandbox ?

Pipeline Syntax

Save Apply



Dashboard > EnvVarPipeline > #1

Status

Changes

Console Output

Edit Build Information

Delete build '#1'

Timings

Pipeline Overview

Restart from Stage

Replay

Pipeline Steps

Workspaces

Console Output

```
Started by user Noel Mathen Eldho
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in C:\Users\noelm\.jenkins\workspace\EnvVarPipeline
[Pipeline] {
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (print_variables)
[Pipeline] echo
IS_READ_NEV_VARIABLES = true
[Pipeline] echo
DB_NAME                = my_sql_db
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

Pipeline Script:

```
pipeline {  
  agent any  
  
  // 1) declare the two environment variables  
  environment {  
    IS_READ_NEV_VARIABLES = 'true'  
    DB_NAME                = 'my_sql_db'  
  }  
  
  stages {  
    // 2) a stage named "print_variables" that echoes them  
    stage('print_variables') {  
      steps {  
        echo "IS_READ_NEV_VARIABLES = ${env.IS_READ_NEV_VARIABLES}"  
        echo "DB_NAME                = ${env.DB_NAME}"  
      }  
    }  
  }  
}
```