

Step 1: Create job - Pipeline

Step 2: Job configurations:

- Receives port numbers(both http and https) as parameters

☐ Preserve states from completed builds

☒ This project is parameterized

String Parameter

Name [?](#)

HTTP_PORT

Default Value [?](#)

80

Description [?](#)

HTTP Port

[Plain text] תצוגה מקדימה

☐ Trim the string [?](#)

String Parameter

Name [?](#)

HTTPS_PORT

Default Value [?](#)

443

Description [?](#)

HTTPS Port

[Plain text] תצוגה מקדימה

☐ Trim the string [?](#)

- In the Pipeline configurations:

Pipeline

Definition

Pipeline script from SCM

SCM

Git

Repositories

Repository URL

https://github.com/AtrashAyoub/Kaltura/

Credentials

- none -

Add

מחזקים...

Add Repository

Branches to build

Branch Specifier (blank for 'any')

*/main

Add Branch

Repository browser

(Auto)

Additional Behaviours

Add

Script Path

Jenkinsfile

☒ Lightweight checkout

Pipeline Syntax

Step 3: Add credential for slack with the following data :

Jenkins

חיפוש

1

Ayoub Atrash

התנתק

Dashboard > Credentials > System > Global credentials (unrestricted) > slack

Back to Global credentials (unrestricted)

Update

Delete

Move

Scope

Global (Jenkins, nodes, items, all child items, etc)

Secret

Concealed

Change Password

ID

slack-token

Description

slack

Save

Step 4: Add you're Docker-Hub account credentials

dockerhubSecret

ayoubatrash/*****

Username with password