

JENKINS OUTPUT FOR AMAZON PROJECT

Started by user [DOKALA SREE VATHSAV](#)

Running as SYSTEM

Building in workspace C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject

The recommended git tool is: NONE

using credential 83f14bbe-5192-469f-85f6-aba1e6673706

Cloning the remote Git repository

Cloning repository https://github.com/sreevathsav12/Katalon_Amazon.git

> git.exe init C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject # timeout=10

Fetching upstream changes from https://github.com/sreevathsav12/Katalon_Amazon.git

> git.exe --version # timeout=10

> git --version # 'git version 2.43.0.windows.1'

using GIT_ASKPASS to set credentials

> git.exe fetch --tags --force --progress -- https://github.com/sreevathsav12/Katalon_Amazon.git

+refs/heads/*:refs/remotes/origin/* # timeout=10

> git.exe config remote.origin.url https://github.com/sreevathsav12/Katalon_Amazon.git # timeout=10

> git.exe config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10

Avoid second fetch

> git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10

Checking out Revision f6f2d85c9e5cf306f4a559680198664408094e42 (refs/remotes/origin/main)

> git.exe config core.sparsecheckout # timeout=10

> git.exe checkout -f f6f2d85c9e5cf306f4a559680198664408094e42 # timeout=10

Commit message: "Initial commit"

First time build. Skipping changelog.

[Katalon_AmazonProject] \$ cmd /c call

C:\Users\D3E1A~1.SRE\AppData\Local\Temp\jenkins15859129035875072213.bat

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>C:\Users\D.SREEVATHSAV\git\Katalon_Amazon

'C:\Users\D.SREEVATHSAV\git\Katalon_Amazon' is not recognized as an internal or external command, operable program or batch file.

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>git pull

https://github.com/sreevathsav12/Katalon_Amazon.git main

From https://github.com/sreevathsav12/Katalon_Amazon

* branch main -> FETCH_HEAD

Already up to date.

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>C:\Users\D.SREEVATHSAV\Downloads\Katalon_Studio_Engine_Windows_64-9.3.0\Katalon_Studio_Engine_Windows_64-9.3.0\katalonc

-noSplash -runMode=console -

projectPath="C:\Users\D.SREEVATHSAV\git\Katalon_Amazon\AMAZON_Automation-Testing-using-

Katalon.prj" -retry=0 -testSuitePath="Test

Suites/Amazon_TL_Test_Suite/Amazon_TL_SearchItem_Validation" -browserType="Chrome" -

executionProfile="default" -apiKey="e8391ee9-34b2-4e3b-8127-634ee1a1ebdb" --config -

proxy.auth.option=NO_PROXY -proxy.system.option=NO_PROXY -

proxy.system.applyToDesiredCapabilities=true -webui.autoUpdateDrivers=true

'C:\Users\D.SREEVATHSAV\Downloads\Katalon_Studio_Engine_Windows_64-

9.3.0\Katalon_Studio_Engine_Windows_64-9.3.0' is not recognized as an internal or external command,

operable program or batch file.

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>git status

HEAD detached at f6f2d85

nothing to commit, working tree clean

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>git add .

C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>git commit -m "This is Amazon Project"

Author identity unknown

*** Please tell me who you are.

Run

```
git config --global user.email "you@example.com"  
git config --global user.name "Your Name"
```

to set your account's default identity.

Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'D.SREEVATHSAV@LAPTOP-DA17VIA0.(none)')

```
C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>git push -u
```

```
https://github.com/sreevathsav12/Katalon\_Amazon.git main
```

```
error: src refspec main does not match any
```

```
error: failed to push some refs to 'https://github.com/sreevathsav12/Katalon\_Amazon.git'
```

```
C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>echo Success Amazon Project  
Success Amazon Project
```

```
C:\Users\D.SREEVATHSAV\jenkins\workspace\Katalon_AmazonProject>exit 1
```

Build step 'Execute Windows batch command' marked build as failure

Finished: FAILURE