

Task 2:

Global credentials (unrestricted)

[+ Add Credentials](#)

Credentials that should be available irrespective of domain specification to requirements matching.

ID	Name	Kind	Description
 <code>docker_credential</code>	<code>sohaash/*****</code> (dockerhub username)	Username with password	dockerhub username 

Script ?

```
1~ pipeline {
2~   agent any
3~
4~   environment {
5~     DOCKERHUB = 'sohaash/simple_flask_app'
6~     DOCKER_CRED = 'docker_credential'
7~   }
8~
9~   stages {
10~     stage('Pull Image') {
11~       steps {
12~         script {
13~           docker.withRegistry('https://index.docker.io/v1/', DOCKER_CRED) {
14~             sh "docker pull ${DOCKERHUB}:v0.5"
15~           }
16~         }
17~       }
18~     }
19~   }
20~ }
```

Script ?


```
19
20~   stage('Approval') {
21~     steps {
22~       script {
23~         def userInput = input(
24~           message: "Enter new Docker tag",
25~           parameters: [string(name: 'NEW_TAG', defaultValue: 'v0.6')]
26~         )
27~         env.NEW_TAG = userInput
28~       }
29~     }
30~   }
31~
32~   stage('Tag + Push Image') {
33~     steps {
```

☒ Use Groovy Sandbox ?




Script ?

```
30     }
31
32     stage('Tag + Push Image') {
33         steps {
34             script {
35                 docker.withRegistry('https://index.docker.io/v1/', DOCKER_CRED) {
36                     sh "docker tag ${env.DOCKERHUB}:v0.5 ${env.DOCKERHUB}:${env.NEW_TAG}"
37                     sh "docker push ${env.DOCKERHUB}:${env.NEW_TAG}"
38                 }
39             }
40         }
41     }
42 }
43 }
44 }
```

Tags

 DOCKER SCOUT INACTIVE
[Activate](#)

This repository contains 4 tag(s).

Tag	OS	Type	Pulled	Pushed
 v0.6		Image	less than 1 day	2 minutes
 v0.5		Image	less than 1 day	15 days
 v0.4		Image	15 days	15 days