

Git stash- used to safely stored uncommitted local changes.
Putting uncommitted changes I shelf and can get back at any point.

Steps:

Step1: Create a new File

Step2: run init,add and commit the code using git bash

Step3: Do some changes in File

Step4: to save to temporary without committing use command:

✓ `git stash save "any message"`

Step4: command to check the stashes, it stores all the stashes starts from index 0

✓ `git stash list`

Step5: to get back the code form stash to working copy use:

✓ `git stash apply stash@{stash-index number}`

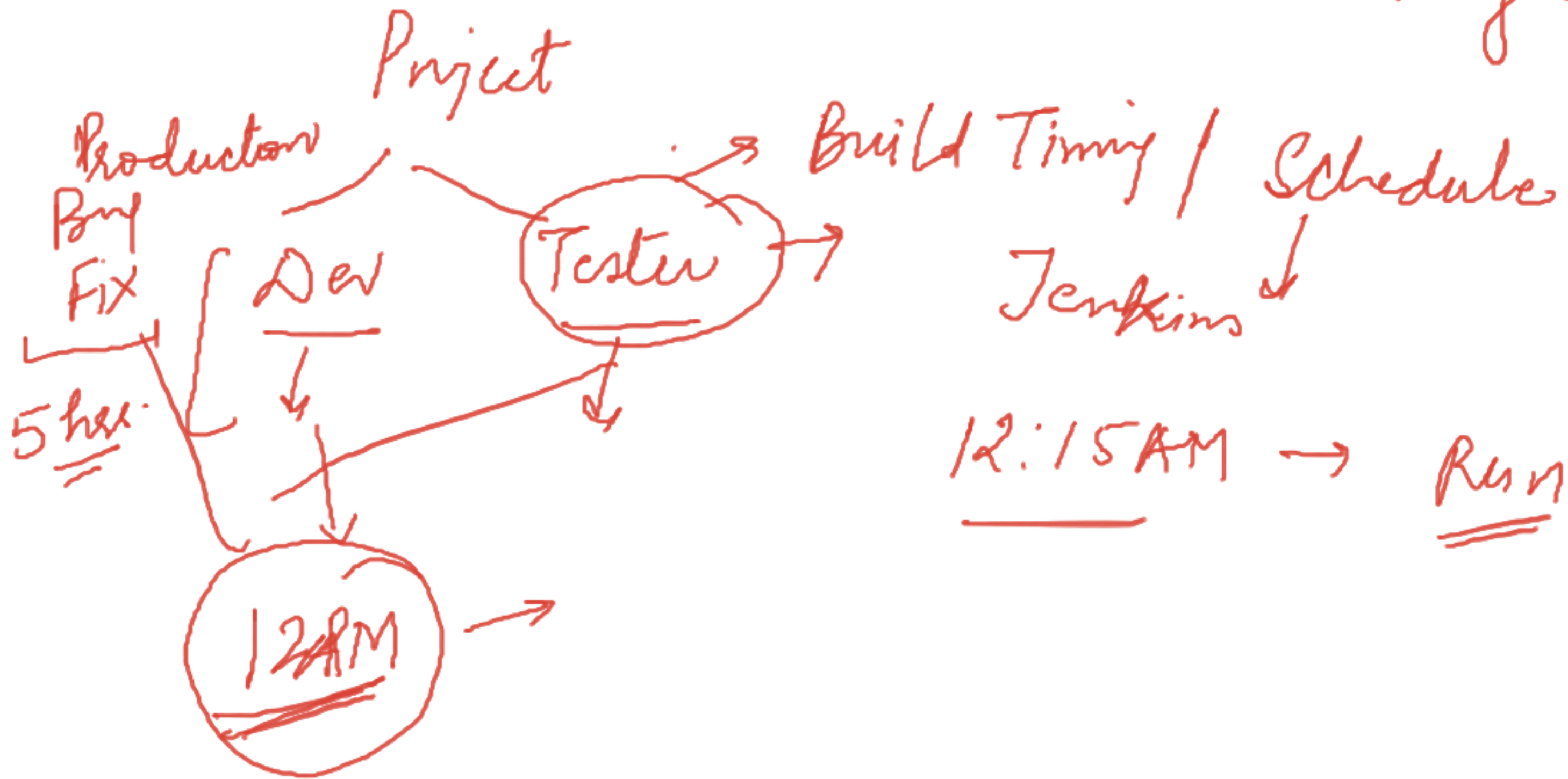
To remove the stash from shelf one by one use command:

✓ `git stash drop`

To clear the whole stash use command:

✓ `git stash clear`

Jenkins Tool for Continuous Integration



IP Dev]
Dev bebo

IT/DevOps

Local
System [1]
QA / BTES stu.

Build 1.1 ✓

↳ 5 Modules

Code

Git hub

MAIL

Lead
Jenkins

Jobs / Projects

[Build A]

1.1

1.2

[1.3] ✓

QA Env. →

1. Jenkins → Install

2. Jenkins-login Asadmin

3. localhost : 8080
 ↓
 busy

http://localhost:8080/user/admin/configure - CHnage Admin USer
Password

- ✓ Run java command to check java version
- ✓ Run java file, placed on our local system

C:\> D:

D:> cd <complete folder/dir/path>

D:

cd D:\2021\Batches_DATA\SDet_0402

javac Test.java

java Demo

Project - java, run →

Write the location of file within Jenkins job only.

General → Advanced → Use Custom Workspace →
path of file.

Build → Windows Batch Command →

```
javac <Filename>.java  
java <ClassName>
```