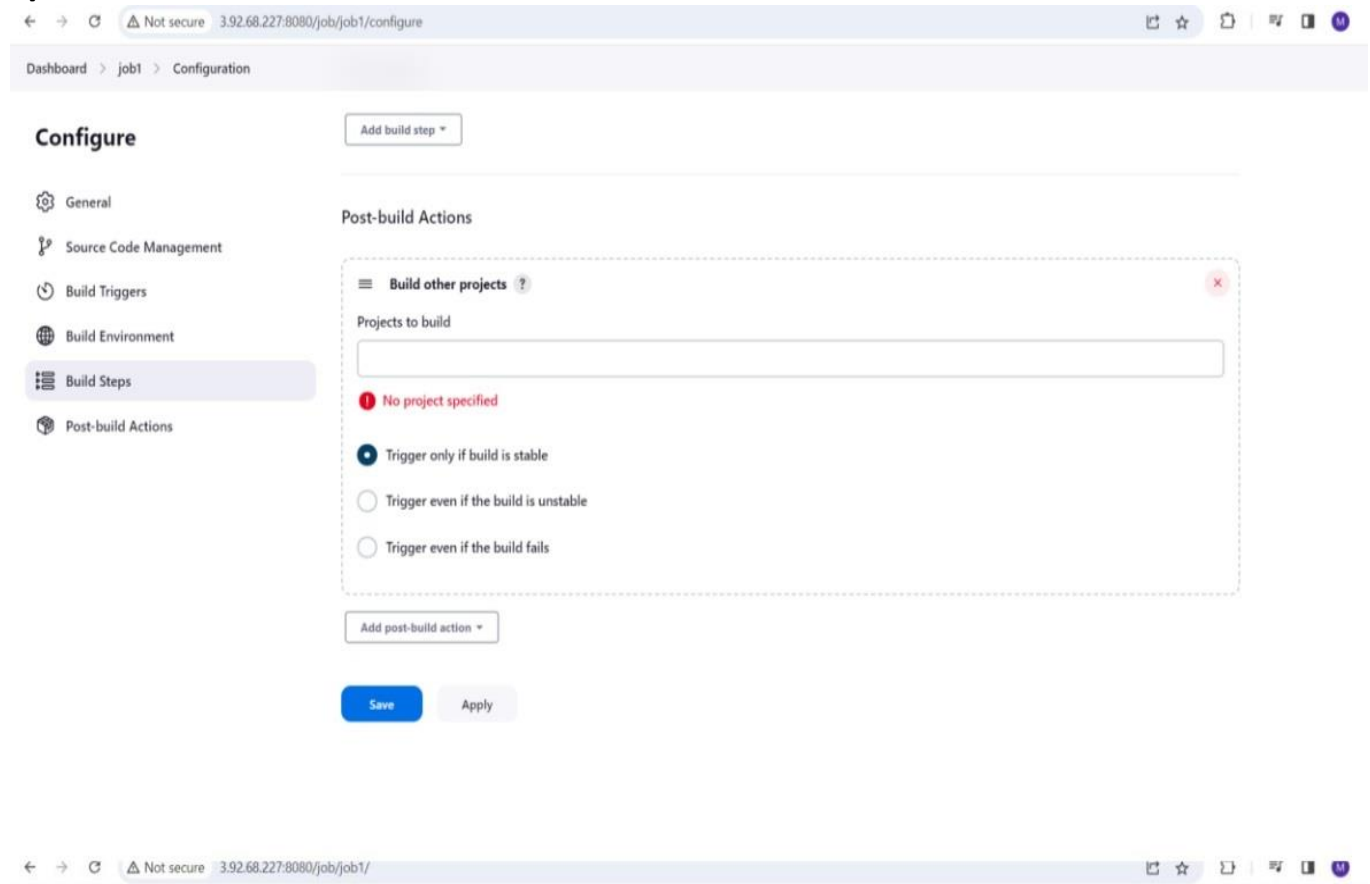


Tasks To Be Performed:

1. Create a pipeline in Jenkins
2. Once push is made to "develop" a branch in Git, trigger job "test". This will copy Git files to test node
3. If test job is successful, then prod job should be triggered
4. Prod jobs should copy files to prod node

1) Following the first 2 assignments in Jenkins we continue to do the same in the assignment3



The screenshot shows the Jenkins Configuration page for a job named 'job1'. The browser address bar indicates the URL is '3.92.68.227:8080/job/job1/configure'. The page has a breadcrumb trail: 'Dashboard > job1 > Configuration'. On the left, there is a sidebar with navigation links: 'General', 'Source Code Management', 'Build Triggers', 'Build Environment', 'Build Steps', and 'Post-build Actions'. The 'Post-build Actions' section is currently selected. The main content area is titled 'Configure' and features an 'Add build step' button at the top. Below this, the 'Post-build Actions' section is expanded, showing a 'Build other projects' action. This action has a 'Projects to build' text input field which is currently empty. Below the input field, there is a red error message: 'No project specified'. There are three radio button options for triggering the build: 'Trigger only if build is stable' (which is selected), 'Trigger even if the build is unstable', and 'Trigger even if the build fails'. At the bottom of the configuration area, there is an 'Add post-build action' button and two buttons: 'Save' and 'Apply'.

Dashboard > job1 >

Status

Changes

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

GitHub

Rename

job1

Add description

Disable Project

Downstream Projects

job2

Permalinks

- Last build (#2), 2 hr 28 min ago
- Last stable build (#2), 2 hr 28 min ago
- Last successful build (#2), 2 hr 28 min ago
- Last completed build (#2), 2 hr 28 min ago

Build History

trend

Filter builds...

#2

Aug.13.2023.10:05 AM

#1

Dashboard > job2 >

Status

Changes

Workspace

Build Now

Configure

Delete Project

GitHub

Rename

job2

Add description

Disable Project

Upstream Projects

job1

Permalinks

- Last build (#1), 19 min ago
- Last stable build (#1), 19 min ago
- Last successful build (#1), 19 min ago
- Last completed build (#1), 19 min ago

Build History

trend

Filter builds...

#1

Aug.13.2023.12:15 PM

Atom feed for all

Atom feed for failures

Dashboard > Manage Jenkins > Plugins

- Updates
- Available plugins
- Installed plugins
- Advanced settings
- Download progress**

Download progress

Preparation

- Checking internet connectivity
- Checking update center connectivity
- Success

Icons API	✓ Success
Folders	✓ Success
OWASP Markup Formatter	✓ Success
bouncycastle API	✓ Success
Instance Identity	✓ Success
JavaBeans Activation Framework (JAF) API	✓ Success
JavaMail API	✓ Success
Structs	✓ Success
Pipeline: Step API	✓ Success
Token Macro	✓ Success
Build Timeout	✓ Success
Credentials	✓ Success
Plain Credentials	✓ Success
Trilead API	✓ Success
SSH Credentials	✓ Success
Credentials Binding	✓ Success

Dashboard > New view

- + New Item
- People
- Build History
- Project Relationship
- Check File Fingerprint
- Manage Jenkins
- My Views

New view

Name

Type

☒ Build Pipeline View

Shows the jobs in a build pipeline view. The complete pipeline of jobs that a version propagates through are shown as a row in the view.

☐ List View

Shows items in a simple list format. You can choose which jobs are to be displayed in which view.

☐ My View

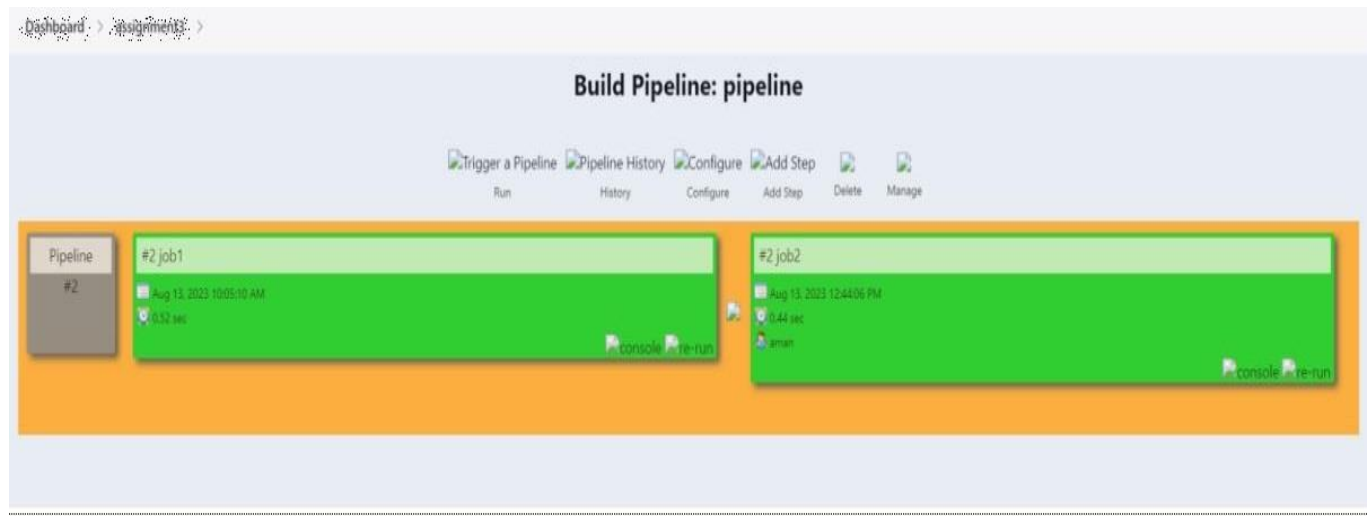
This view automatically displays all the jobs that the current user has an access to.

Build Queue

No builds in the queue.

Build Executor Status

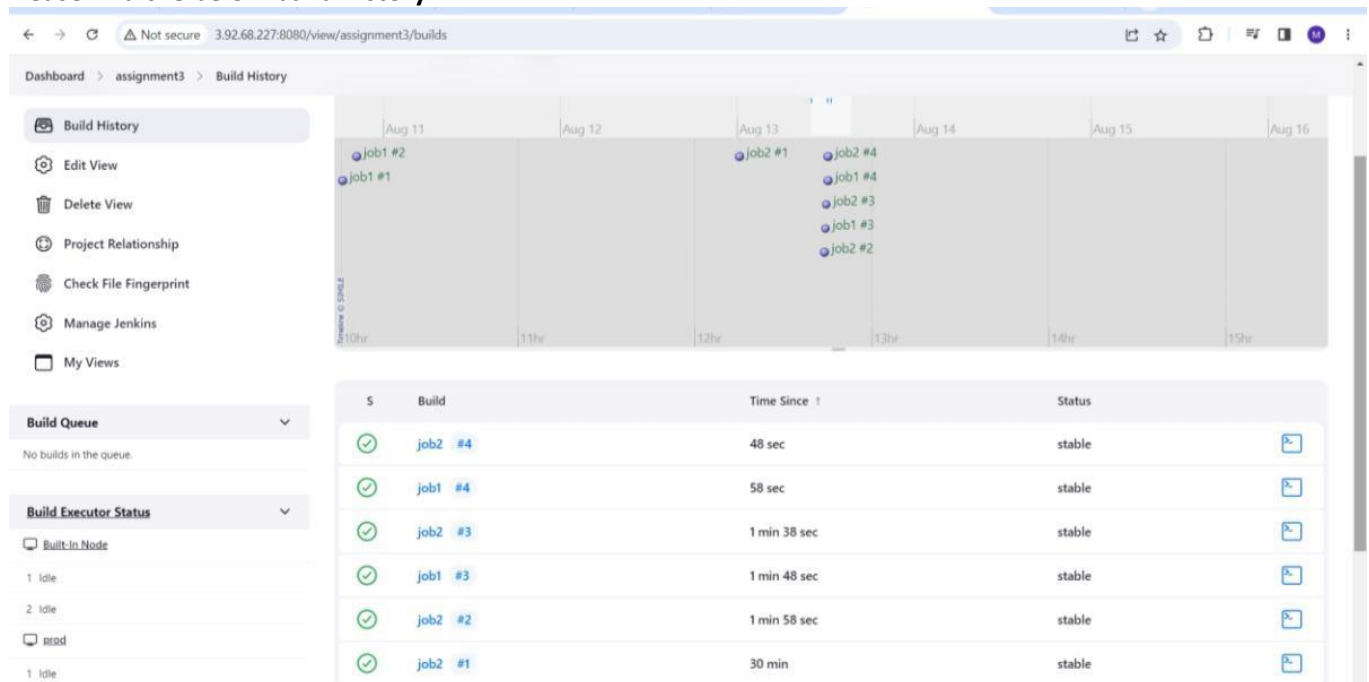
☐ Built-in Node



if you run the job1 then job2 will run using the pipelines which we created.

Build successfully.

Please find the below build history



All the steps completed and screenshot also attached, still if any thing requires, please email me or call me on my registered number and please share the obtained marks on my email.