

case study2
hema

quiz

system administration and deployment). Here are the first reactions of the team.

- ☐ The implementation is the responsibility of the managers who should drive this.
- ☒ Managers express that the buy-in should be there from the business(customers) and the top management in "Pura Vida" ✓
- ☒ IT Management team members feel that additional roles will be required (other than Scrum master, Product owner and Dev team) to execute this. ✓
- ☐ The development and test teams feel that this is the responsibility of Operations and they have no role to play here.

Q2 of 2

Consider the following scenario and choose the statement which you think are TRUE.

One of the project team of a portfolio for a customer account mentions the following. Which of the statement is TRUE?

- ☐ We are already using Jenkins in our project, so DevOps is already implemented
- ☐ Our build activities are automated except testing and deployment. So we are already doing DevOps
- ☐ Our technology domain is bereft of tools, I don't think DevOps is for our team
- ☒ The tools and automation may cost my project more, but we may get good quality and speed as a benefit ✓

Thank you for your attempt.

2	0	0	100
Correct	Incorrect	Unanswered	Percentage

Submit Show Answers

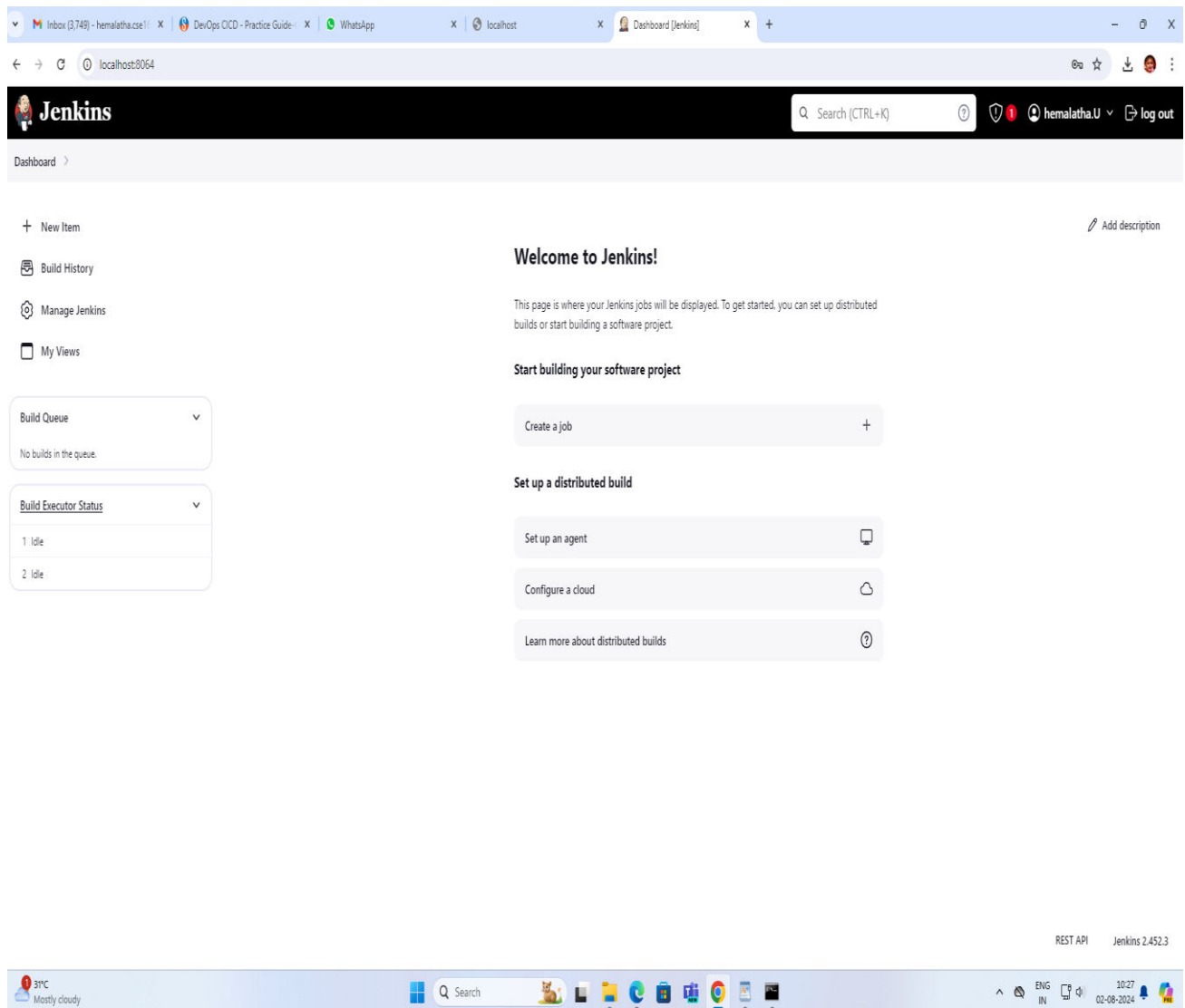
ex no:7

jenkins installation and connecting path

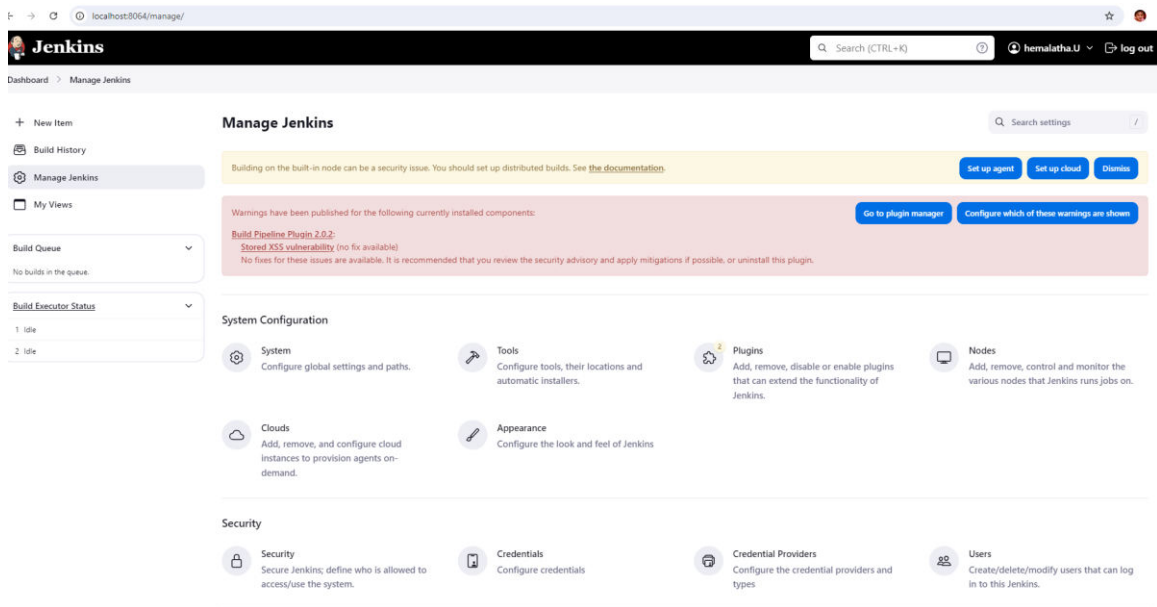
The screenshot displays the Jenkins Dashboard in a web browser. The browser's address bar shows the URL `localhost:8064`. The Jenkins logo is visible in the top left corner, and a search bar with the text "Search (CTRL+K)" is in the top right. Below the header, the "Dashboard" link is highlighted. On the left sidebar, there are links for "New Item", "Build History", "Manage Jenkins", and "My Views". The main content area features a "Welcome to Jenkins!" message, stating that this is where Jenkins jobs are displayed and providing instructions on how to get started. Below the welcome message, there are two sections: "Start building your software project" with a "Create a job" button, and "Set up a distributed build" with buttons for "Set up an agent", "Configure a cloud", and "Learn more about distributed builds". On the left, there are two expandable panels: "Build Queue" (showing "No builds in the queue") and "Build Executor Status" (showing two idle executors). The bottom of the screen shows the Windows taskbar with the date and time set to 10:27 on 02-08-2024.

REST API Jenkins 2.452.3

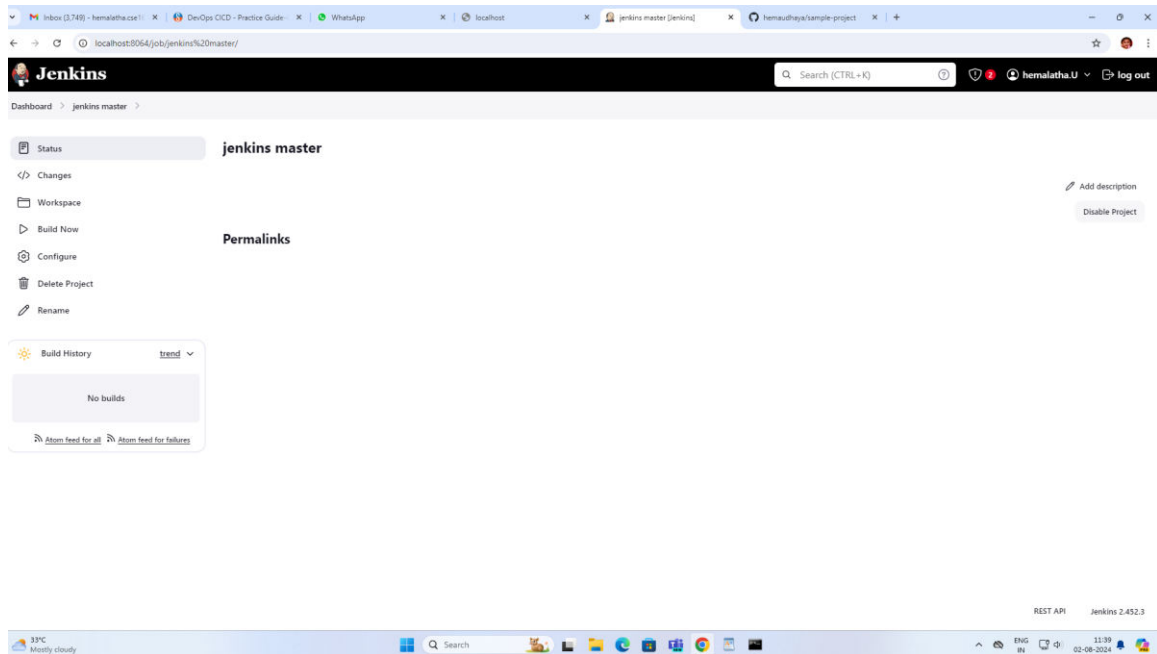
step 1:



step2



step3



jenkins run success

Jenkins Search (CTRL+K) hemalatha.U log out

Dashboard > jenkins master

Status **jenkins master**

Changes Workspace Build Now Configure Delete Project Rename

Build History trend

Filter... /

52 Aug 2, 2024, 12:03 PM

51 Aug 2, 2024, 11:44 AM

Atom feed for all Atom feed for failures

Permalinks

- Last build (#2), 21 min ago
- Last stable build (#2), 21 min ago
- Last successful build (#2), 21 min ago
- Last failed build (#1), 40 min ago
- Last unsuccessful build (#1), 40 min ago
- Last completed build (#2), 21 min ago

Add description

Disable Project

REST API Jenkins 2.452.3

Badminton India - China

Q Search

ENG IN 12:23 02-08-2024

localhost:8064/job/jenkins%20master/2/console

Dashboard > jenkins master > #2 > Console Output

```
Progress (1): 85/196 kB
Progress (1): 82/196 kB
Progress (1): 96/196 kB
Progress (1): 114/196 kB
Progress (1): 131/196 kB
Progress (1): 147/196 kB
Progress (1): 163/196 kB
Progress (1): 180/196 kB
Progress (1): 196 kB

Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-util/1.9.18/maven-resolver-util-1.9.18.jar (196 kB at 2.2 MB/s)
Progress (1): 16/157 kB
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-api/1.9.18/maven-resolver-api-1.9.18.jar
Progress (1): 33/157 kB
Progress (1): 37/157 kB
Progress (1): 53/157 kB
Progress (1): 69/157 kB
Progress (1): 86/157 kB
Progress (1): 102/157 kB
Progress (1): 118/157 kB
Progress (1): 135/157 kB
Progress (1): 151/157 kB
Progress (1): 157 kB

Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/resolver/maven-resolver-api/1.9.18/maven-resolver-api-1.9.18.jar (157 kB at 2.7 MB/s)
[INFO] Installing C:\ProgramData\Jenkins\jenkins\workspace\jenkins master\dependency-reduced-pom.xml to C:\Windows\system32\config\systemprofile\.m2\repository\com\github\calculator\1.2\calculator-1.2.pom
[INFO] Installing C:\ProgramData\Jenkins\jenkins\workspace\jenkins master\target\calculator.jar to C:\Windows\system32\config\systemprofile\.m2\repository\com\github\calculator\1.2\calculator-1.2.jar
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 12.806 s
[INFO] Finished at: 2024-08-02T12:03:39+05:30
[INFO] -----
Finished: SUCCESS
```

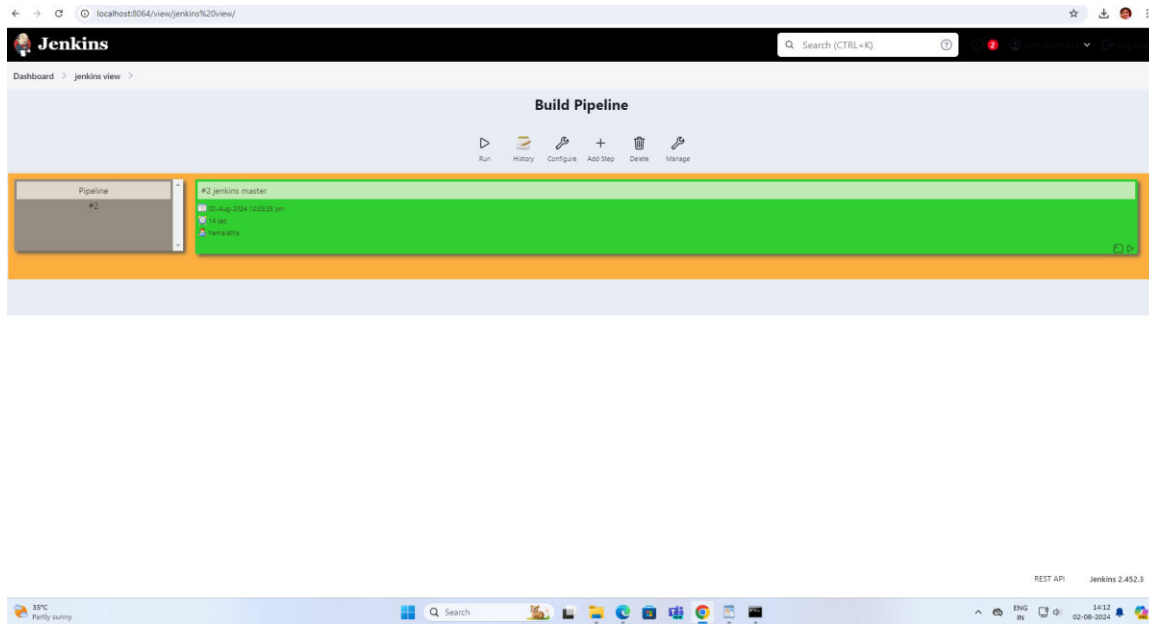
REST API Jenkins 2.452.3

33°C Mostly cloudy

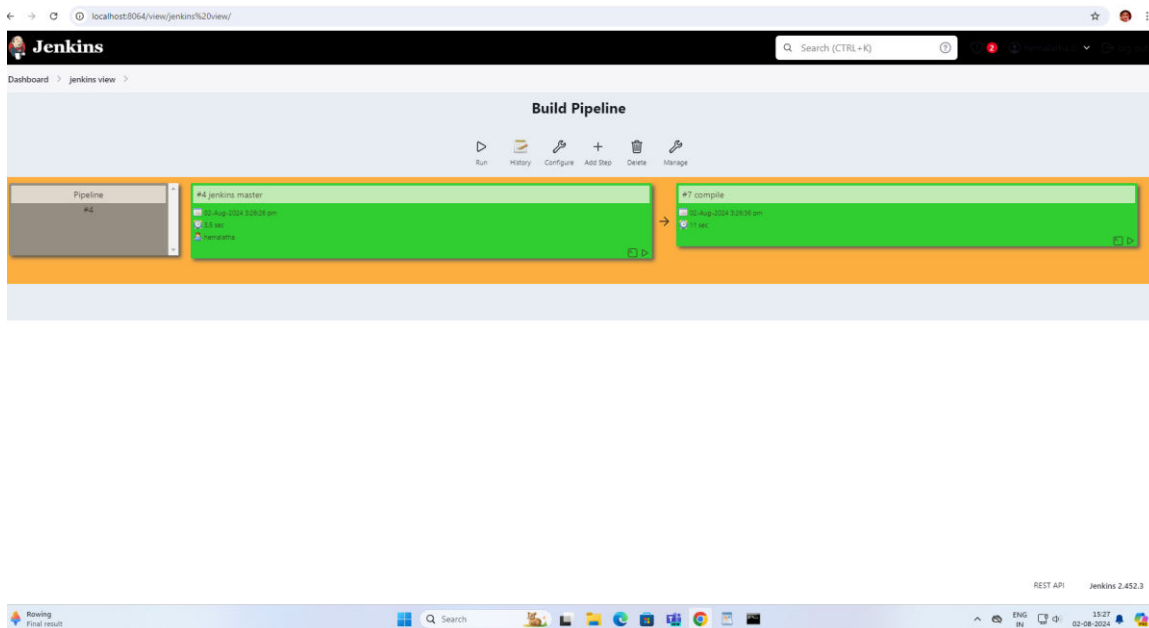
Q Search

ENG IN 12:03 02-08-2024

view pipeline



pipeline 2 septs complited and pipeline out



tomcat installation ex no 6

