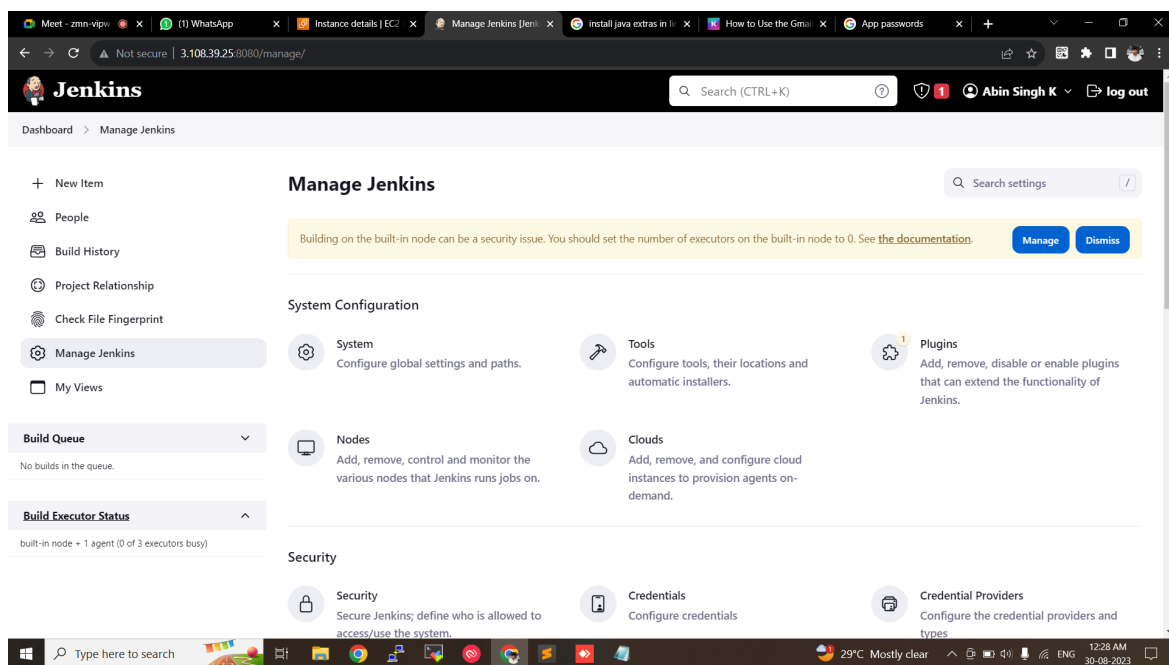
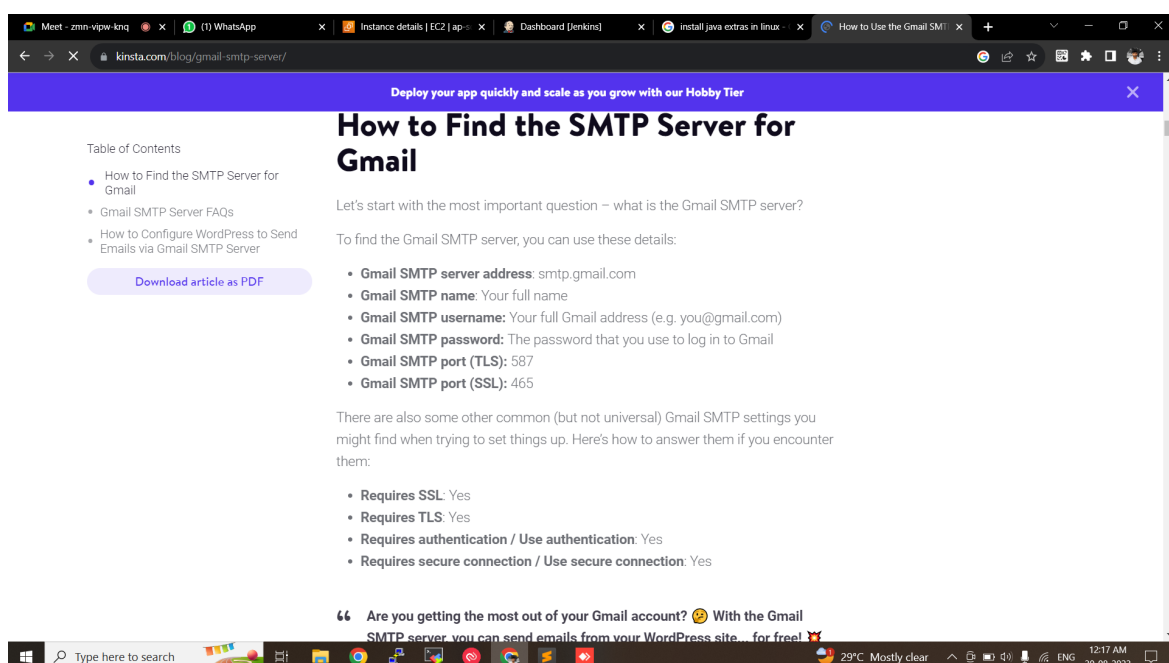


Email Configuration In Jenkins

Step 1 : Login And Open Jenkins Dashboard >> Click On Manage Jenkins



Step 2 : Find the SMTP Details for gmail by searching in google



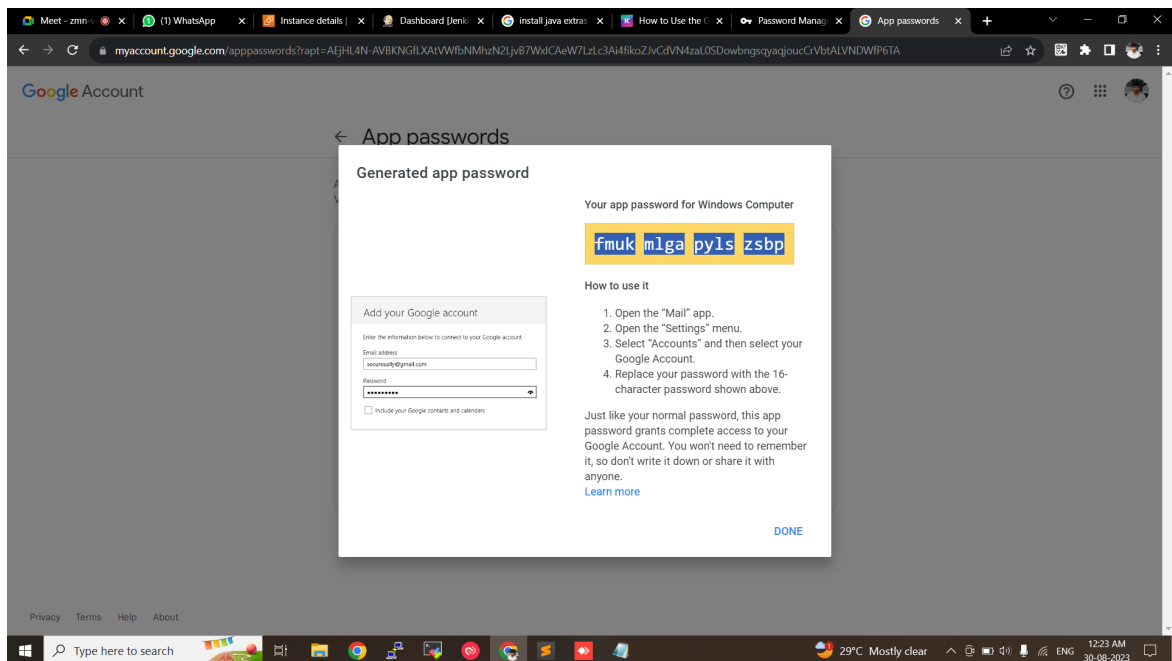
Step 3 : Go To your google account >> Manage your google account >> search = app password

The screenshot shows a Google Account search results page. The search bar at the top contains the query "app p". Below the search bar, there is a "3 RESULTS" section. The first result is "App passwords" under the "Security" category. Other results include "Web & App Activity" and "Your connections to third-party apps & services". To the right of the search results, there is a sidebar with sections for "Privacy & personalization" and "You have security tips". Below the search results, there is a "Privacy suggestions available" section with a "Review suggestions (4)" button. The bottom of the screen shows a Windows taskbar with various icons and system status information.

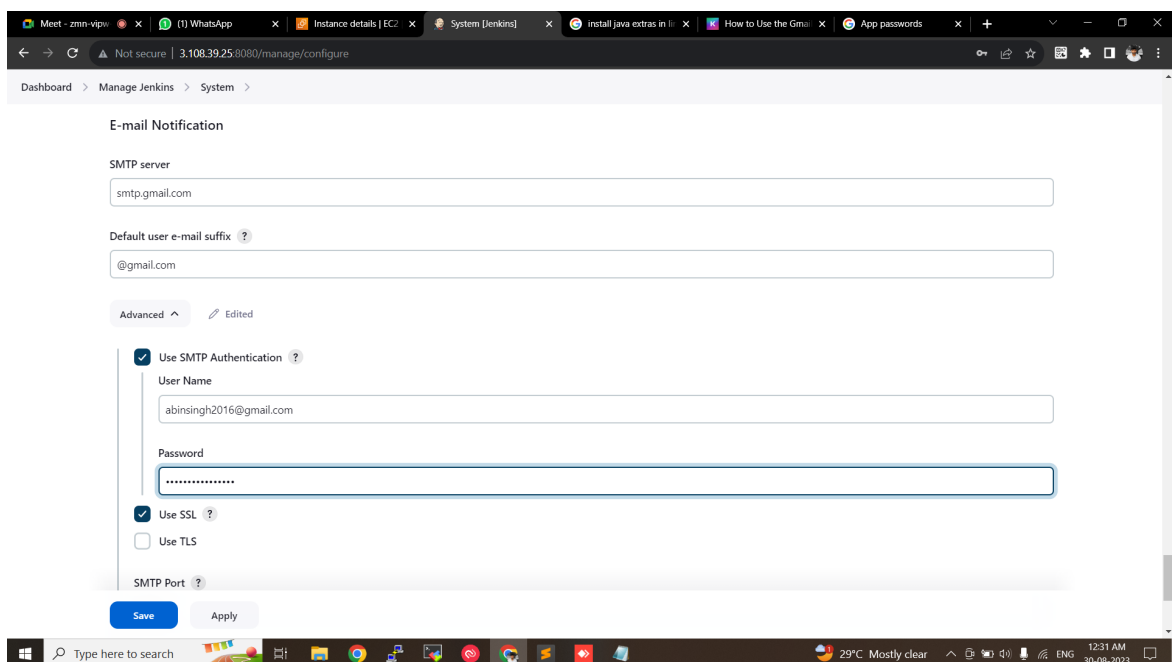
Step 4 : Select Mail and choose windows

The screenshot shows the "App passwords" page for Google Account. The URL in the address bar is "https://myaccount.google.com/apppasswords?apt=AEjHL4N-AVBKNGlXAtVWfbNMhzN2Lyb7WxICaeW7lzcAi4fikoZlyCdVN4zaL0SDowbrngsqyajoucCrVbtALVNDWIP6TA". The page title is "App passwords". A message states "You don't have any app passwords." Below this, it says "Select the app and device you want to generate the app password for." Under "Mail", "Windows Computer" is selected. A "GENERATE" button is visible at the bottom right. The bottom of the screen shows a Windows taskbar with various icons and system status information.

Step 5 : Click on Generate you will get an app password (copy it and save in notepad for later use)

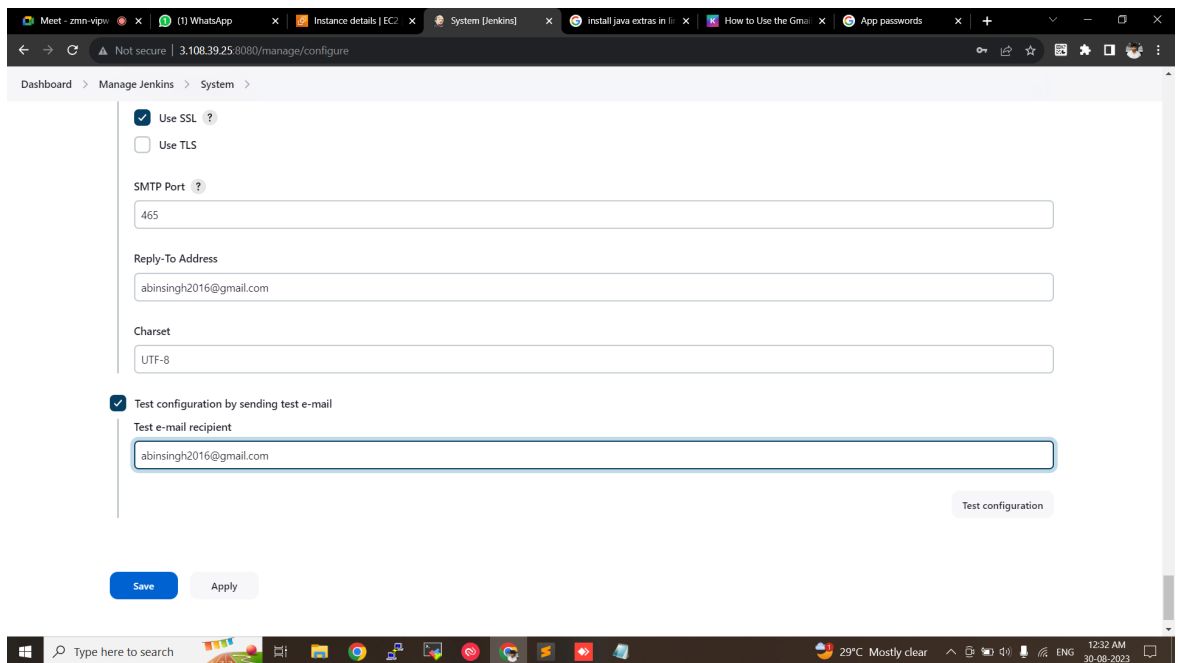


**Step 6 : In System Configure Email Notification
Give SMTP server = smtp.gmail.com
default user email suffix = @gmail.com
Use SMTP authentication
Enter username=mail id
Password = Give the copied generated password**

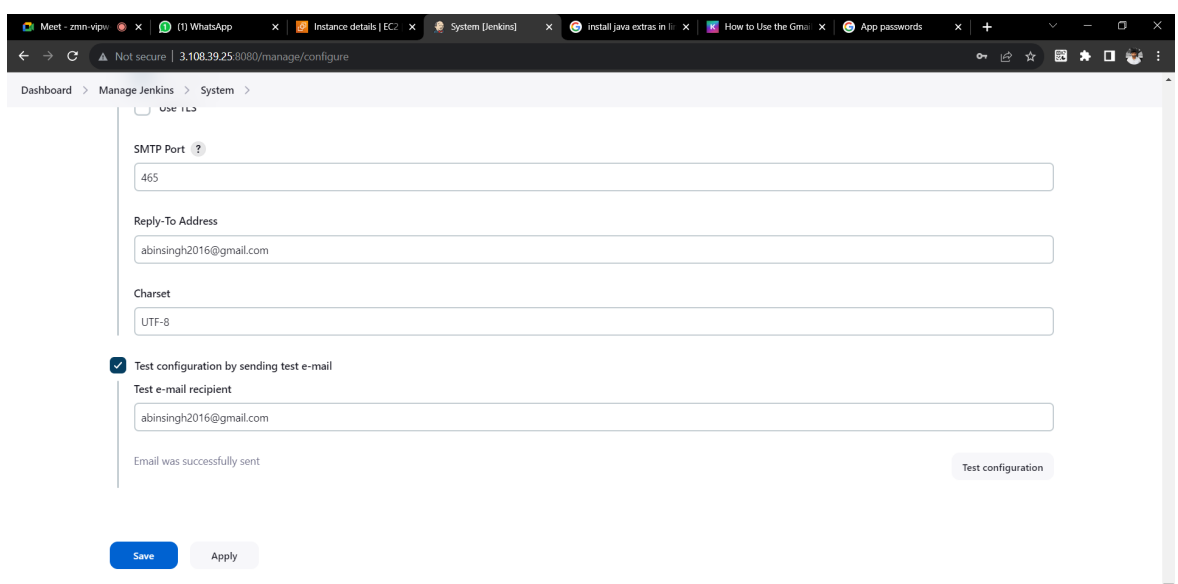


Step 7 : Enable SSL Enter SMTP Port = 465

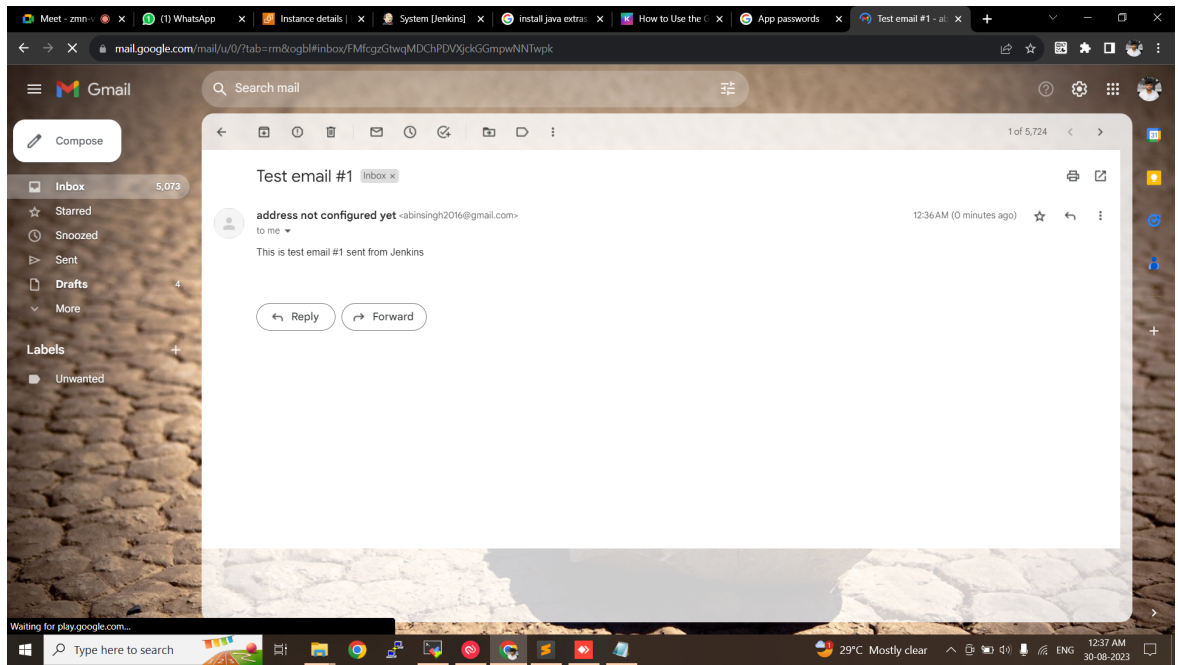
Reply address = mail id >> Click On Test mail Receiptient



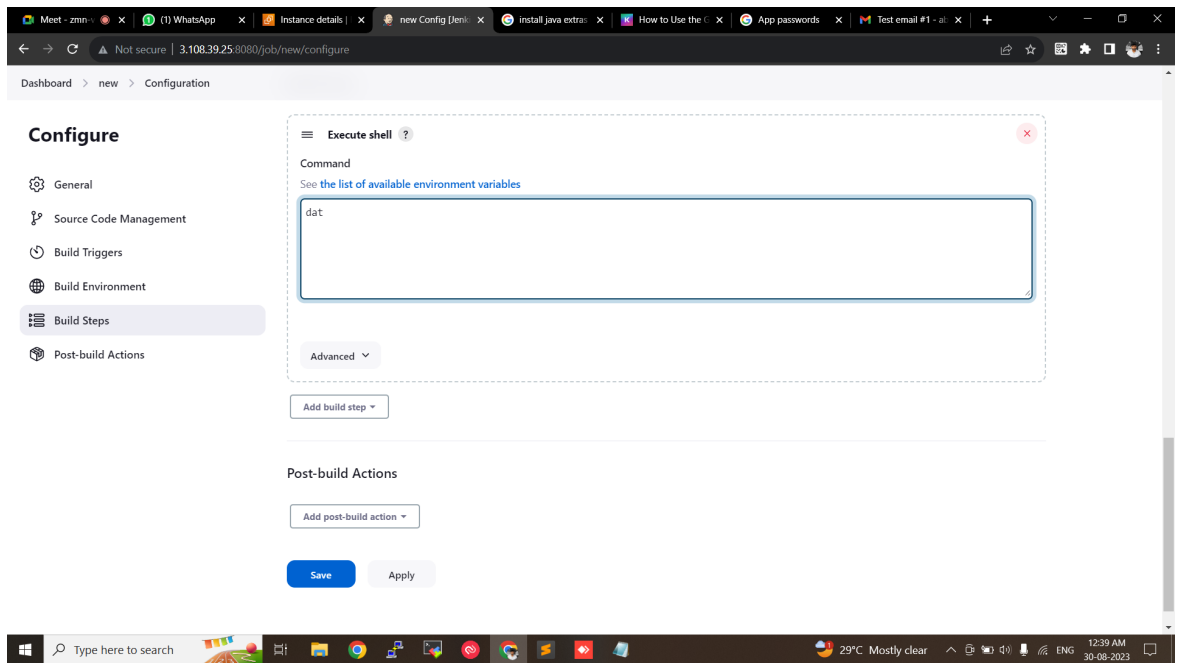
Test Mail Sent Succesfully



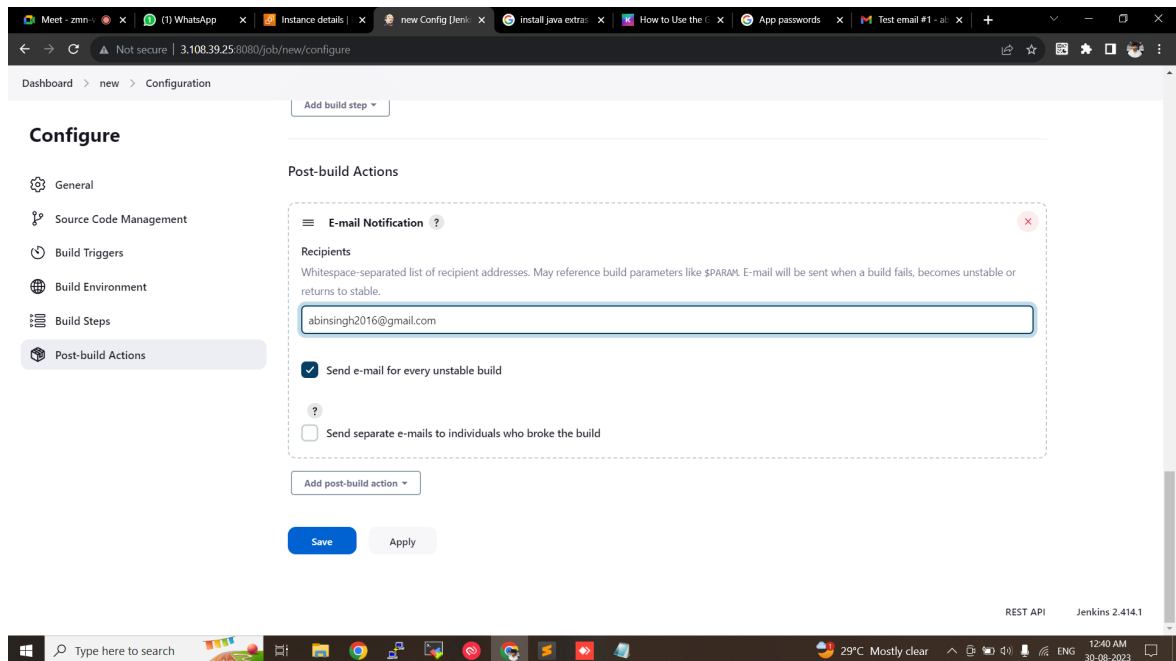
Test Mail Received In Mail Box



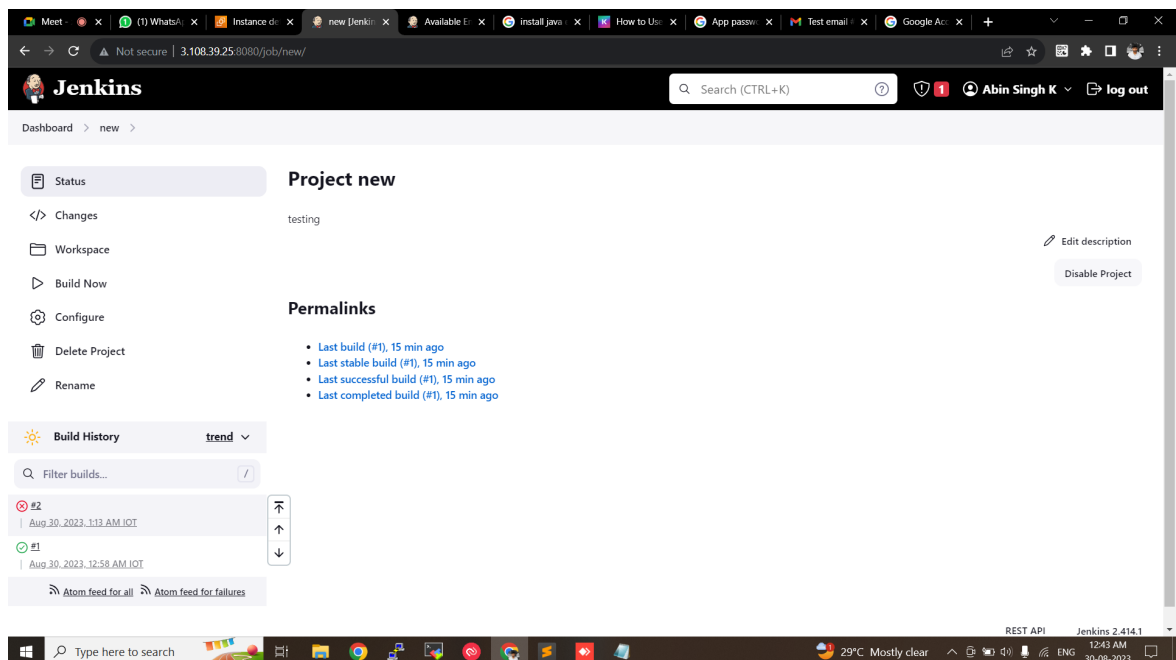
Step 8 : Create an job >> Execute shell = dat (enter wrong command for testing purpose)



Step 9 : Add Post Build Actions = Email Notification >> Enter mail address , Enable send email for every unstable build >> apply and Save.



Step 10 : Click on Build Now to test email notification



Build Notification Received to the given mail address

