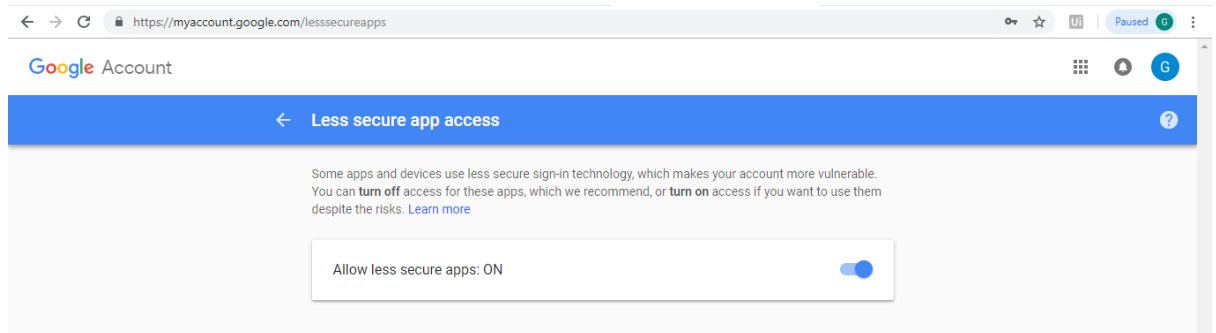


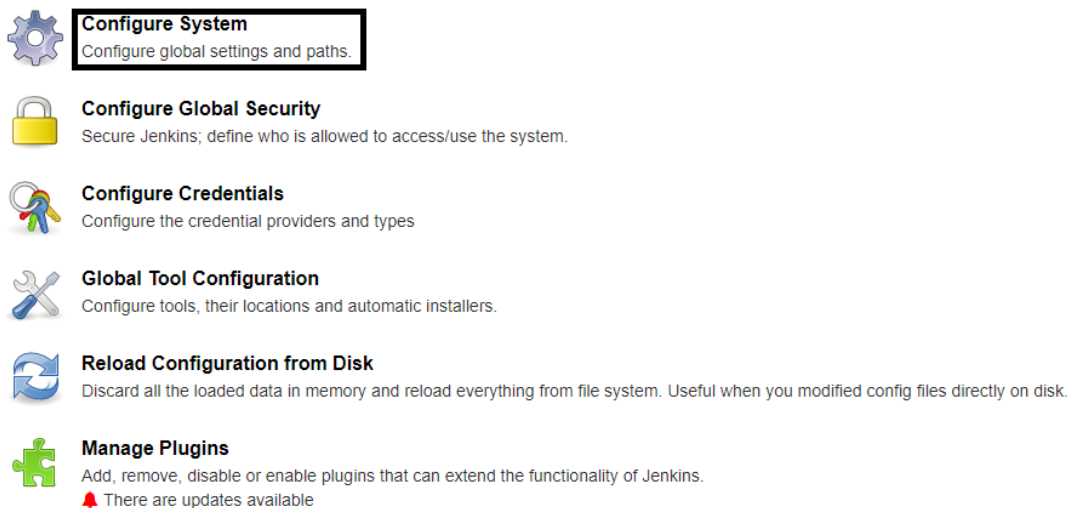
Jenkins Email Triggering:

- 1) Scroll Disable secure account settings in google

URL: <https://myaccount.google.com/lesssecureapps>



- 2) Login to Jenkins click → Manage Jenkins click → Configure System



3) Scroll the page down you can see **E-mail Notification** Tab click on Advance

E-mail Notification

SMTP server

smtp.gmail.com

Default user e-mail suffix

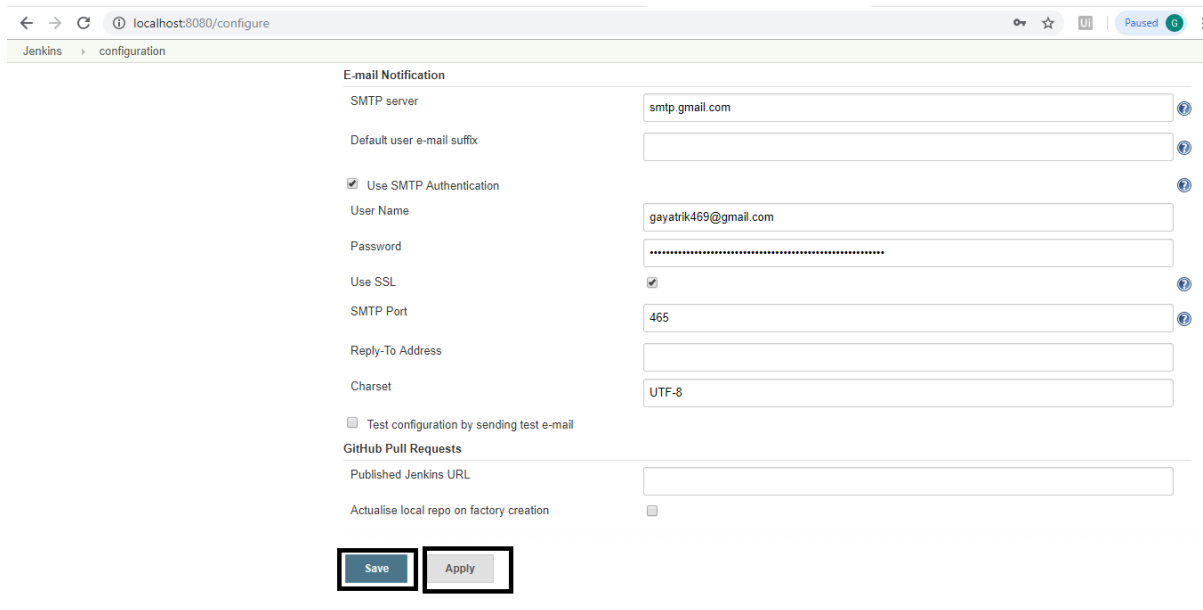
Advanced...

4) Give below details

E-mail Notification->

- SMTP server(smtp.gmail.com)
- > Use SMTP Authentication(choose)
- > User Name(enter gmail address)
- > Password(enter password of gmail address)
- > Use SSL(choose)
- > SMTP Port(465)
- > Test configuration by sending test e-mail(choose)
- > Test e-mail recipient(enter the email)

5) Finally click Apply and Save

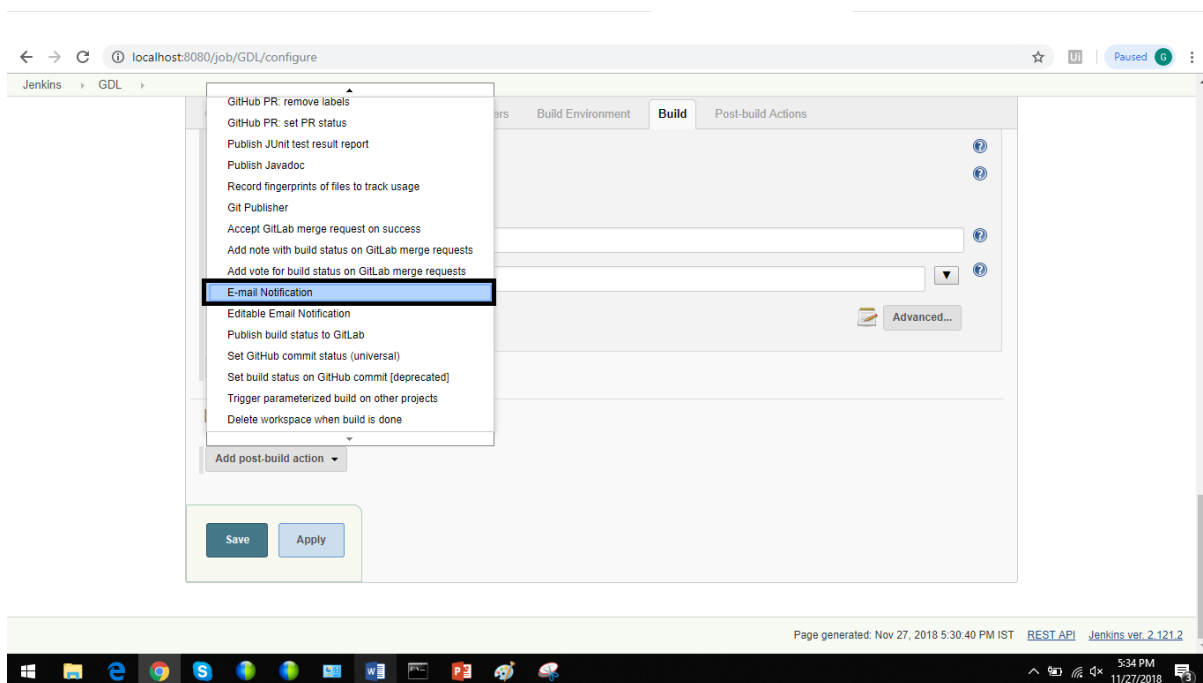


The screenshot shows the Jenkins configuration page for E-mail Notification. The browser address bar indicates the URL is localhost:8080/configure. The page title is "Jenkins > configuration". The configuration fields are as follows:

- SMTP server: smtp.gmail.com
- Default user e-mail suffix: (empty)
- Use SMTP Authentication: ☒
- User Name: gayatrik469@gmail.com
- Password: (masked with dots)
- Use SSL: ☒
- SMTP Port: 465
- Reply-To Address: (empty)
- Charset: UTF-8
- Test configuration by sending test e-mail: ☐
- GitHub Pull Requests:
 - Published Jenkins URL: (empty)
 - Actualise local repo on factory creation: ☐

At the bottom, there are two buttons: "Save" and "Apply".

6) Go to project click on Post-build Actions → click on Add post-build actions → click E-mail Notification



The screenshot shows the Jenkins configuration page for a project named "GDL". The browser address bar indicates the URL is localhost:8080/job/GDL/configure. The page title is "Jenkins > GDL >". The configuration fields are as follows:

- Build Environment: (empty)
- Build: (empty)
- Post-build Actions: (empty)

A dropdown menu is open, showing a list of post-build actions. The "E-mail Notification" option is highlighted. The list of actions includes:

- GitHub PR: remove labels
- GitHub PR: set PR status
- Publish JUnit test result report
- Publish Javadoc
- Record fingerprints of files to track usage
- Git Publisher
- Accept GitLab merge request on success
- Add note with build status on GitLab merge requests
- Add vote for build status on GitLab merge requests
- E-mail Notification**
- Editable Email Notification
- Publish build status to GitLab
- Set GitHub commit status (universal)
- Set build status on GitHub commit (deprecated)
- Trigger parameterized build on other projects
- Delete workspace when build is done

At the bottom, there are two buttons: "Save" and "Apply".

Page generated: Nov 27, 2018 5:30:40 PM IST REST API Jenkins ver. 2.121.2

- 7) Give the receiver email id at Recipients
- 8) And click Send e-mail for every unstable build
- 9) Finally do Apply and Save.

Post-build Actions

E-mail Notification ✕ ?

Recipients

Whitespace-separated list of recipient addresses. May reference build parameters like \$PARAM. E-mail will be sent when a build fails, becomes unstable or returns to stable.

☒ Send e-mail for every unstable build

☐ Send separate e-mails to individuals who broke the build ?

Add post-build action ▼