**DEMO: Email-Slack-RSS**

**Steps to Follow for Email:**

1. Login Jenkins URL: <https://jenkins-ci.loves.cloud/>

Note: Login credentials are already provided in Details For Trainer Only doc.

1. Click your any job created in the Labs done earlier.
2. Click **Configure** from Left Panel
3. Scroll down, Under **Post-build Actions** section
4. Click Add post-build action
5. Select **Editable Email Notification**

It should add **Editable Email Notification** section

1. In **Project Recipients List** field, add comma and <email id where you want to send notification>
2. Click **Save**
3. Build the job again;
4. Click on the new triggered build number under Build History in left panel
5. Click **Console Output**
6. View the log

It should display the information about the email id where the notification is sent *and Finished: SUCCESS*

1. Open your email account;

***An email should be present in your inbox.***

**Steps to Follow for Slack:**

1. Login Jenkins URL: <https://jenkins-ci.loves.cloud/>
2. Create a Free Style Job as done in previous lab
3. Click to Configure the Job
4. Scroll down till bottom
5. Under Post-Build Actions, Click on **Add post build action**  button
6. Select **Slack Notification**
7. Select all Notify check boxes
8. Click **Save**
9. Click on **Build Now**  from Project Details page.
10. View your Slack Channel

***It should display notification for Job Started and Success***

**Steps to Follow for RSS:**

1. Install Extension Feeder On Google Chrome for accessing RSS Feed of Jenkins application
2. Install Extension FeedBro in Firefox for accessing RSS Feed of Jenkins application
3. Once Extension for Chrome OR Firefox are installed and activated.
4. Login Jenkins URL: <https://jenkins-ci.loves.cloud/>
5. Jenkins home Page is dispalyed.
6. Click on the Browser RSS extension and start and look for the RSS on the Current Tab