

## Configuring Email notification:

Go to Manage Jenkins and click on configure systems.

At extreme end will see E-mail Notification and fill the details

Default SMTP sever: smtp.gmail.com

Default user email suffix: if it is Gmail give @gmail.com or if it is yahoo give @yahoo.com

Click Use SMTP Authentication

Username: give you mail id

Password: give your mail id passwd

Click SSL

SMTP port: 465

Click on test connection

Give any gmail id and click test connection

if it gives Email was successfully sent your Email notification successfully completed.

The screenshot shows the Jenkins configuration page for E-mail Notification. The fields are filled as follows:

- SMTP server: smtp.gmail.com
- Default user e-mail suffix: @gmail.com
- Use SMTP Authentication:
- User Name: vijaybhaskar50303@gmail.com
- Password: .....
- Use SSL:
- SMTP Port: 465
- Reply-To Address: (empty)
- Charset: UTF-8
- Test configuration by sending test e-mail:
- Test e-mail recipient: qtdevops@gmail.com

A message at the bottom of the form area states "Email was successfully sent". There is a "Test configuration" button to the right of this message. At the bottom of the page, there are "Save" and "Apply" buttons.

## While configuring Email notation if you're getting below error:

Stack Overflow question: **javax.mail.AuthenticationFailedException is thrown while sending email in java**

I am beginner in java and I want to send an email in java, for that I am using this code in Java. But my code is throwing an exception, and I need a heads-up why...

This is stack trace of exception:

```
javax.mail.AuthenticationFailedException: 534-5.7.14 <https://accounts.google.com/Continuesi
534-5.7.14 No6jJbDc417fZ_WLBD0sNHlIp_nLvpIRm0bYF8nZBF_XOyVvNSdd1FenDZ3PwBTFQyRH
534-5.7.14 1rIPK3myHm-dXKkV3zK8-6Xp07BzI8hfRcByG1k7Y1vzXlDdTvs7QhjtGCMncr2HBUPhooF
534-5.7.14 GjHE2TgrzXJvHz5HV98nRnr_kq-kP7RmgOEX3IQHLwH5E8QG8C9-2THVQp_Ch_U0-1nZsc
534-5.7.14 yOPuNEw> Please log in via your web browser and then try again.
534-5.7.14 Learn more at
534 5.7.14 https://support.google.com/mail/bin/answer.py?answer=78754_wr6sm26888533wjc.24 -
at com.sun.mail.smtp.SMTPTransport$Authenticator.authenticate(SMTPTransport.java:892)
at com.sun.mail.smtp.SMTPTransport.authenticate(SMTPTransport.java:814)
at com.sun.mail.smtp.SMTPTransport.protocolConnect(SMTPTransport.java:728)
at javax.mail.Service.connect(Service.java:364)
at javax.mail.Service.connect(Service.java:245)
at SendEmail.sendFromMail(SendEmail.java:50)
at SendEmail.main(SendEmail.java:18)
sent
<
This is my code
import java.util.*;
```

Want a java job?

- Full Stack Developer: Wissen Technology, Bengaluru, India. ₹1500K - ₹3000K. RELOCATION. Skills: java, tomcat.
- SDET - Senior Quality Specialist: SAP Ariba, Bengaluru, India. ₹2000K - ₹3000K. Skills: java, junit.
- Java Developer: Philips India, Bengaluru, India. Skills: java, hibernate.

Click below link

<https://www.google.com/settings/security/lessecureapps>

You will see turn off or turn on. Click Turn on

Google account settings: **Less secure apps**

Some apps and devices use less secure sign-in technology, which makes your account more vulnerable. You can **turn off** access for these apps, which we recommend, or **turn on** access if you want to use them despite the risks. [Learn more](#)

Allow less secure apps: **ON**

After Compilation Email notification. Go to Job configuration at post build action select E-mail notification give mail id whom you want send about your build status.

The screenshot shows the Jenkins Job Configuration page for a job named 'test'. The 'Post-build Actions' tab is selected, and an 'E-mail Notification' action is configured. The 'Recipients' field contains 'qtdevops@gmail.com'. Below the field, there is a description: '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.' There are two checkboxes: 'Send e-mail for every unstable build' (checked) and 'Send separate e-mails to individuals who broke the build' (unchecked). At the bottom of the configuration area are 'Save' and 'Apply' buttons. The page footer indicates 'Page generated: Dec 2, 2017 11:04:13 AM IST' and 'Jenkins ver. 2.60.2'. The Windows taskbar at the bottom shows various application icons and the system clock displaying '11:05 AM 12/2/2017'.

