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**Experiment no. : 8**

**Aim:** To configure SMTP server and send mails using it

**Theory**:

**Simple Mail Transfer Protocol (SMTP)**

Email is emerging as one of the most valuable services on the internet today. Most internet systems use SMTP as a method to transfer mail from one user to another. SMTP is a push protocol and is used to send the mail whereas POP (post office protocol) or IMAP (internet message access protocol) are used to retrieve those emails at the receiver’s side.

**SMTP Fundamentals**   
SMTP is an application layer protocol. The client who wants to send the mail opens a TCP connection to the SMTP server and then sends the mail across the connection. The SMTP server is an always-on listening mode. As soon as it listens for a TCP connection from any client, the SMTP process initiates a connection through port 25. After successfully establishing a TCP connection the client process sends the mail instantly.

**SMTP Protocol**

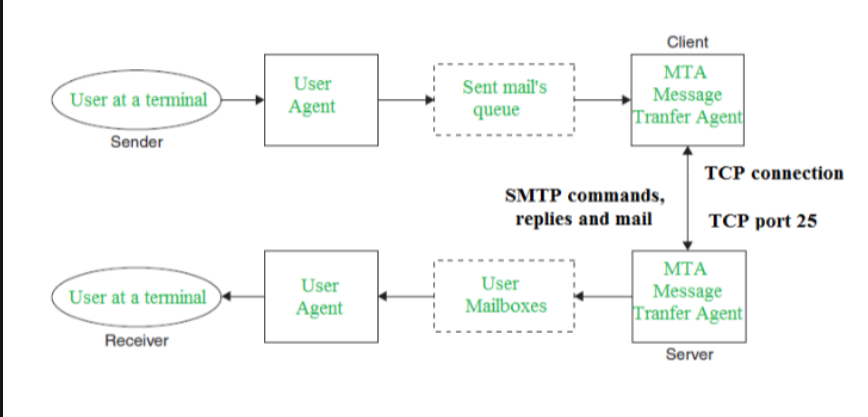
The SMTP model is of two types:

1. End-to-end method
2. Store-and- forward method

The end-to-end model is used to communicate between different organizations whereas the store and forward method is used within an organization. An SMTP client who wants to send the mail will contact the destination’s host SMTP directly, in order to send the mail to the destination. The SMTP server will keep the mail to itself until it is successfully copied to the receiver’s SMTP.   
The client SMTP is the one that initiates the session so let us call it client- SMTP and the server SMTP is the one that responds to the session request so let us call it receiver-SMTP. The client- SMTP will start the session and the receiver-SMTP will respond to the request.

**Model of SMTP system**

In the SMTP model user deals with the user agent (UA), for example, Microsoft Outlook, Netscape, Mozilla, etc. In order to exchange the mail using TCP, MTA is used. The user sending the mail doesn’t have to deal with MTA as it is the responsibility of the system admin to set up a local MTA. The MTA maintains a small queue of mails so that it can schedule repeat delivery of mails in case the receiver is not available. The MTA delivers the mail to the mailboxes and the information can later be downloaded by the user agents.



**Both the SMTP-client and SMTP-server should have 2 components:**

1. User-agent (UA)
2. Local MTA

**Communication between sender and the receiver :**   
The sender’s user agent prepares the message and sends it to the MTA. The MTA’s responsibility is to transfer the mail across the network to the receiver’s MTA. To send mails, a system must have a client MTA, and to receive mails, a system must have a server MTA.

**SENDING EMAIL:**   
Mail is sent by a series of request and response messages between the client and the server. The message which is sent across consists of a header and a body. A null line is used to terminate the mail header and everything after the null line is considered as the body of the message, which is a sequence of ASCII characters. The message body contains the actual information read by the receipt.

**RECEIVING EMAIL:**   
The user agent at the server-side checks the mailboxes at a particular time of intervals. If any information is received, it informs the user about the mail. When the user tries to read the mail it displays a list of emails with a short description of each mail in the mailbox. By selecting any of the mail users can view its contents on the terminal.

**Some SMTP Commands:**

* HELO – Identifies the client to the server, fully qualified domain name, only sent once per session
* MAIL – Initiate a message transfer, fully qualified domain of originator
* RCPT – Follows MAIL, identifies an addressee, typically the fully qualified name of the addressee, and for multiple addressees use one RCPT for each addressee
* DATA – send data line by line

**Advantages of SMTP:**

* If necessary, the users can have a dedicated server.
* It allows for bulk mailing.
* Low cost and wide coverage area.
* Offer choices for email tracking.
* reliable and prompt email delivery.

**Disadvantages of SMTP:**

* SMTP’s common port can be blocked by several firewalls.
* SMTP security is a bigger problem.
* Its simplicity restricts how useful it can be.
* Just 7 bit ASCII characters can be used.
* If a message is longer than a certain length, SMTP servers may reject the entire message.
* Delivering your message will typically involve additional back-and-forth processing between servers, which will delay sending and raise the likelihood that it won’t be sent.

**Screenshots**:

Installation of Postfix using command sudo apt -y install postfix sasl2-bin

Text

Description automatically generated

Click Ok to select the mail server configuration

Graphical user interface, text, application

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During installation And Configuration Of Postfix Select Internet Site Because We Need SMTP.

Graphical user interface, text

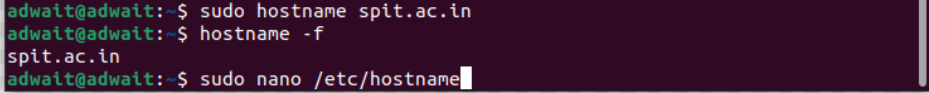
Description automatically generated

Check If Domain Name Is Correct And Press Ok.

Graphical user interface, text

Description automatically generated

Installation and Configuration of SMTP Server:

**Part A: Changing Hostname** 

Run sudo nano /etc/hostname Command And Enter Domain And Save The File



Text

Description automatically generated

Run sudo nano /etc/hosts Command And Enter Domain Next To 127.0.1.1 And Save The File



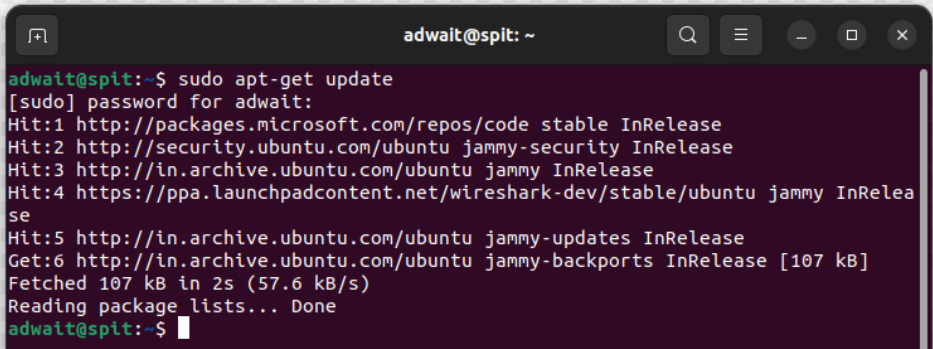
Text

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Reboot System To Save The Changes.



**Part B: Installation of Postfix**

Step 1: Run sudo apt-get update Command to Update All Packages. 

Step 2: Run sudo apt-get install mailutils Command To Install Postfix Along With Other Mail Utilities.

Text

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Text

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**Part C: Configure Postfix With Gmail SMTP**

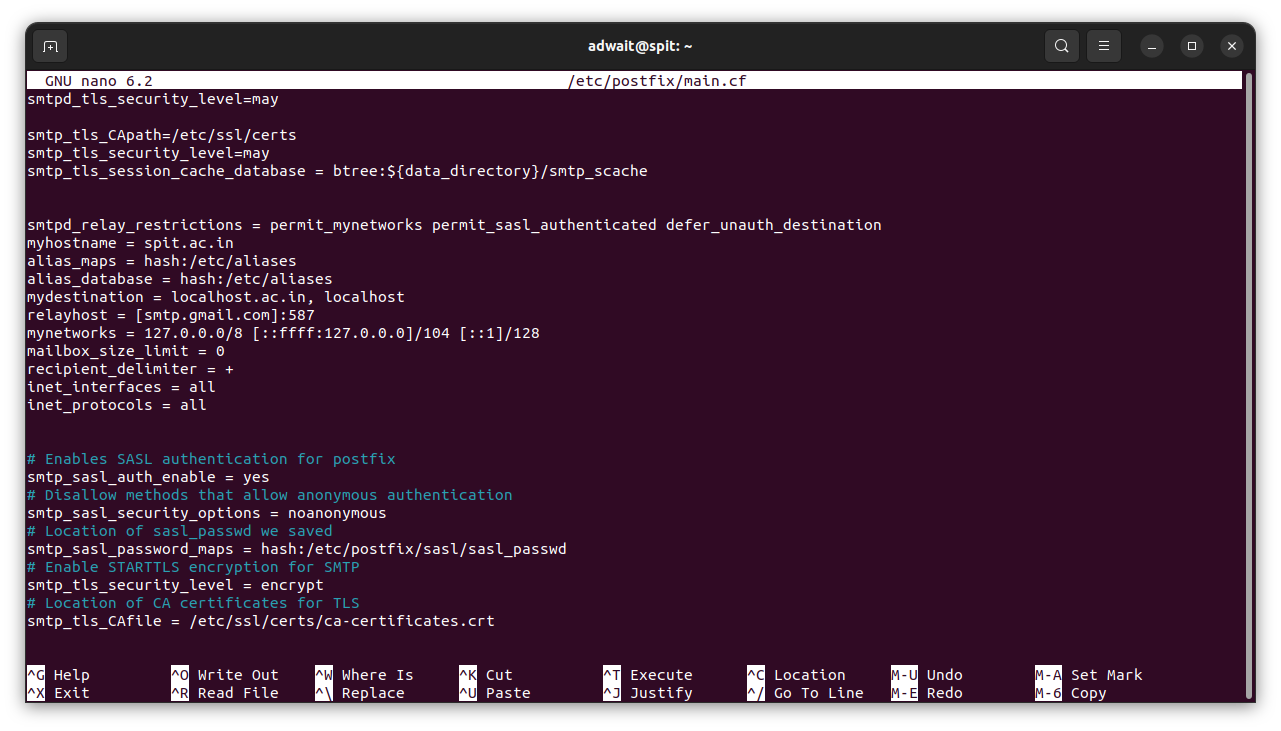
Step 1: Run sudo nano /etc/postfix/main.cf Command And Add relayhost = [smtp.gmail.com]:587.

Text

Description automatically generated

Step 2: In Above File Add Contents Of

<https://docs.google.com/document/d/1y_xQ9nrVT8Yf3GmhQRt-cdhcm1FwVrXf_L6n_iwz6Xc/edit>



Step 3: In Same File Delete Everything Next To “mydestination =” Except “localhost, localhost” And Save The File.

Text

Description automatically generated

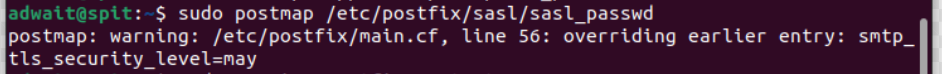
Step 4: Create New File Using sudo nano /etc/postfix/sasl/sasl\_passwd Command, Add [smtp.gmail.com]:587 email\_address :password And Save The File.



Graphical user interface, text

Description automatically generated

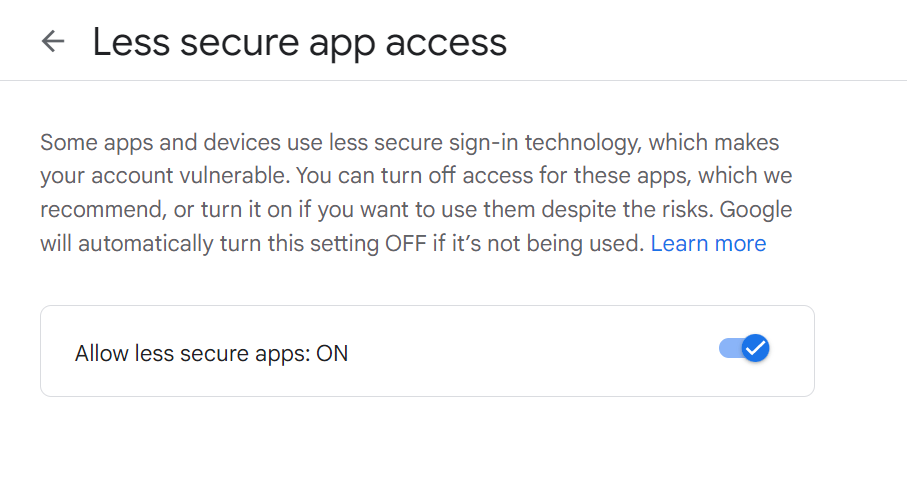
Step 5: Convert The sasl\_passwd File Into A Database File Using sudo postmap /etc/postfix/sasl/sasl\_passwd Command.



Step 6: Restart Postfix Using sudo service postfix restart Command.



Step 7: Change The Setting In Google Account To Allow Less Secured Non-Google Apps To Use Authentication To Send Emails Via SMTP On Your Behalf.



**Part D: Sending And Receiving Mail**

Step 1: Send Email Using echo "<Message>" | mail -s "<Title>" <email\_address> Command.



Step 2: Open Gmail And Check The Received Mail.

Graphical user interface, text

Description automatically generated with medium confidence

**Conclusion:**

In this experiment, we gained knowledge about the Simple Mail Transfer Protocol (SMTP) which is an application utilized by mail servers to transfer outgoing mail between senders and receivers. We also witnessed the practical application of SMTP and learned that Postfix is the default Mail Transfer Agent (MTA) in Ubuntu.

Furthermore, we acquired knowledge on how to install and configure an SMTP Server using Postfix, which allowed us to successfully send an email. This led us to understand the process of SMTP Server Configuration using Postfix.