



Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous College Affiliated to University of Mumbai)

Information Technology Department

Academic Year: 2021-2022

Class: S.Y.B.Tech Sem.: IV Course: IT207 Computer Communications and Networks

Name: Amal Thundiyil

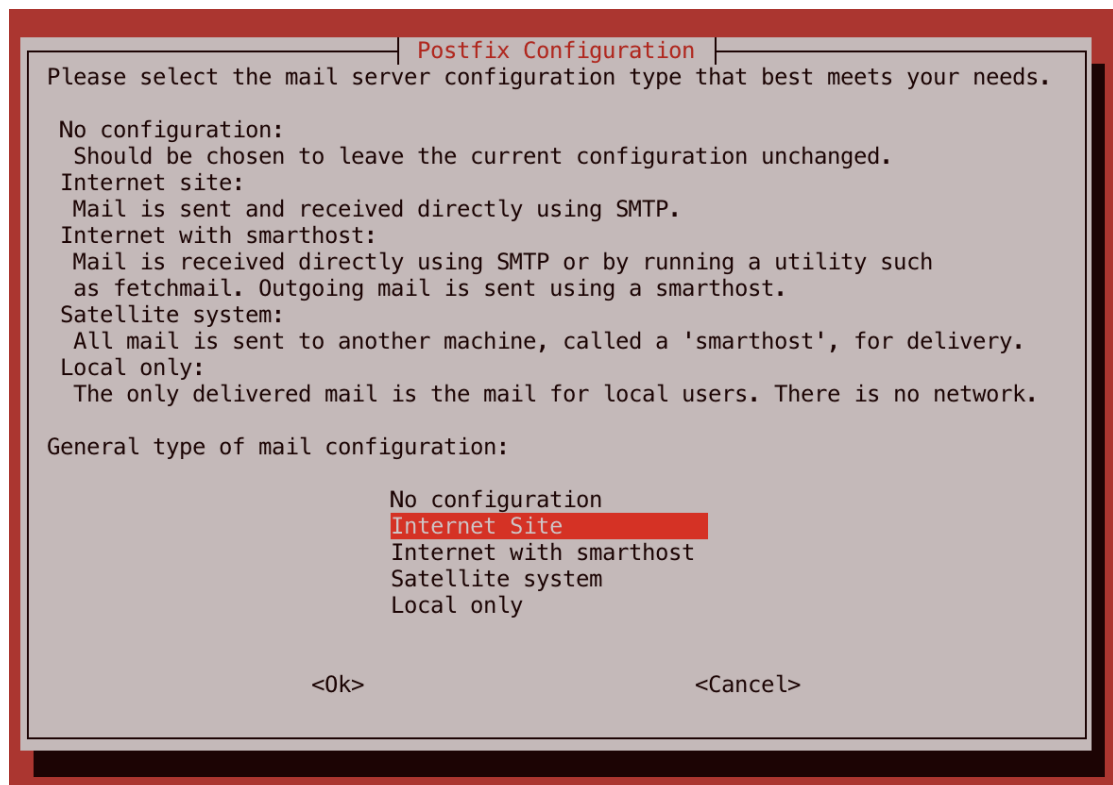
UID: 2020400066

Class: IT (Batch-D)

Aim: SMTP Server Configuration on Ubuntu.

Screenshots:

Postfix Configuration





Bharatiya Vidya Bhavan's
Sardar Patel Institute of Technology
Bhavan's Campus, Munshi Nagar, Andheri (West), Mumbai-400058-India
(Autonomous College Affiliated to University of Mumbai)

Information Technology Department

Academic Year: 2021-2022

Class: S.Y.B.Tech Sem.: IV Course: IT207 Computer Communications and Networks

The screenshot shows a terminal window with two panes. The left pane displays the output of a Python script named 'python explainedeasy.py'. The script prompts the user to enter a message, and the user has entered 'Hello,'. The script then prompts the user to confirm receipt, and the user has entered 'This is a test. Please confirm receipt!'. The right pane shows a nano text editor editing a file named '/root/test_message'. The file contains the text 'Hello,' and 'This is a test. Please confirm receipt!'. The nano editor interface includes a status bar at the bottom with options like 'Get Help', 'Write Out', 'Where Is', 'Cut Text', and 'Justify'.

```
nano ~/test_message
Have a great day :)
python explainedeasy.py
Enter:
Quit to get back to the terminal by typing q and then ENTER:
Sending Mail with the Client
You can test sending mail by typing a message in a text editor:
Inside, enter some text you'd like to email:
Hello,
This is a test. Please confirm receipt!
```

```
nano ~/test_message
GNU nano 2.9.3 /root/test_message Modified
Hello,
This is a test. Please confirm receipt!
```

Get Help Write Out Where Is Cut Text Justify