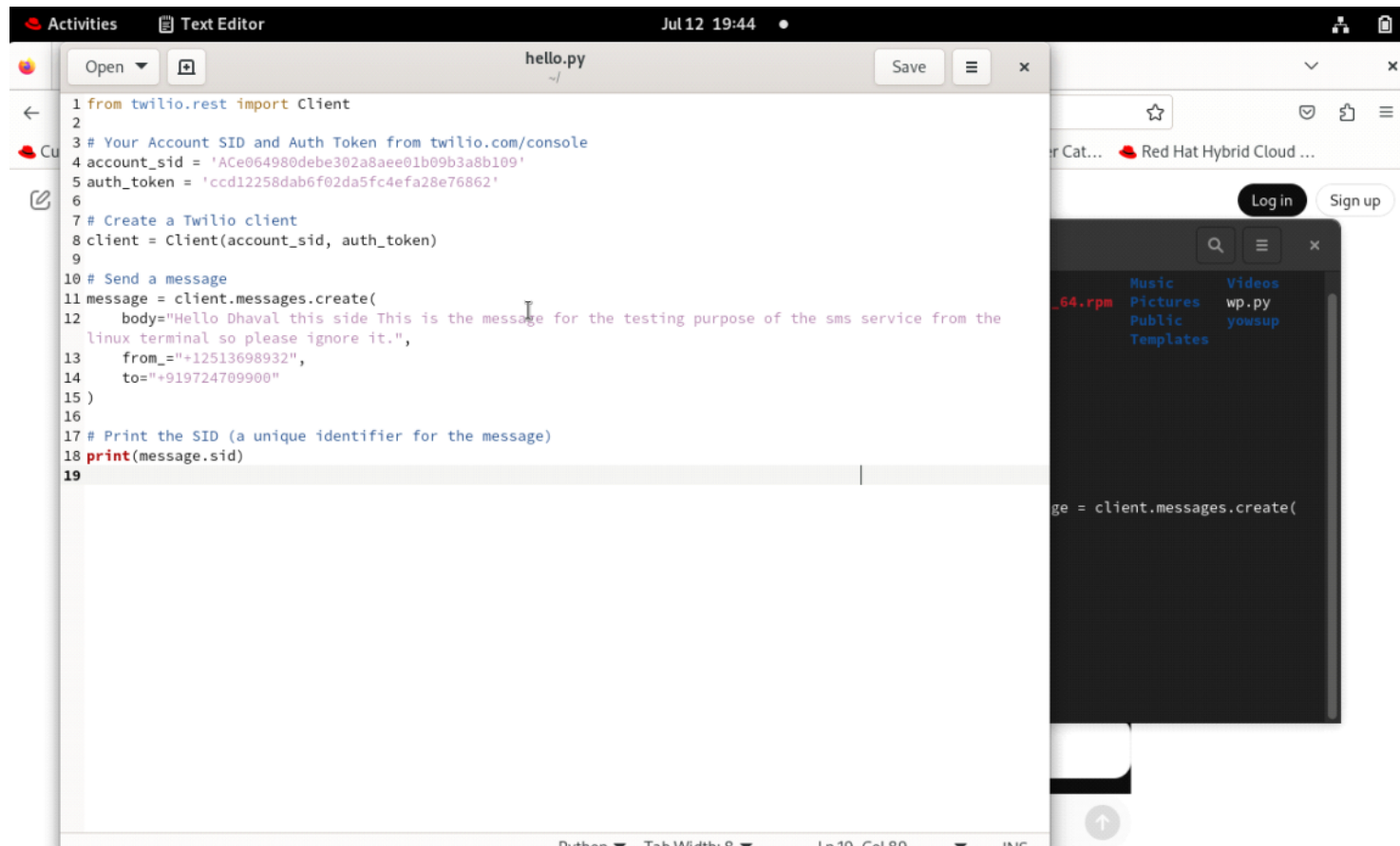


SMS from Terminal

12 July 2024 19:45

We just have to install the twilio library from the terminal and run the below-mentioned python script.



The screenshot shows a Linux desktop environment. The top bar displays 'Activities', 'Text Editor', and the date 'Jul 12 19:44'. The text editor window, titled 'hello.py', contains the following Python code:

```
1 from twilio.rest import Client
2
3 # Your Account SID and Auth Token from twilio.com/console
4 account_sid = 'ACe064980debe302a8aee01b09b3a8b109'
5 auth_token = 'ccd12258dab6f02da5fc4efa28e76862'
6
7 # Create a Twilio client
8 client = Client(account_sid, auth_token)
9
10 # Send a message
11 message = client.messages.create(
12     body="Hello Dhaval this side This is the message for the testing purpose of the sms service from the
13     linux terminal so please ignore it.",
14     from_="+12513698932",
15     to="+919724709900"
16 )
17 # Print the SID (a unique identifier for the message)
18 print(message.sid)
19
```

To the right of the text editor is a file manager window showing a directory structure with folders like 'Music', 'Videos', 'Pictures', 'Public', and 'Templates', and files like 'wp.py' and 'yowsup'. Below the file manager is a terminal window showing the command 'message = client.messages.create('.

