Step-by-Step Guide to Using the GPG Telegram Bot

Prerequisites

- The bot is running on your computer (python3 sendMessage.py)
- You have a Telegram account and the app installed
- You have set the correct BOT_TOKEN in the script

Setting Up Your Bot

1. Find Your Bot on Telegram

- Open Telegram
- Search for your bot using the bot username you created with BotFather
- Start a chat with your bot

2. Create a GPG Key

- Send the command: /createkey YourName your@email.com
- The bot will generate a new GPG key pair
- The bot will send you the public key as a file
- Save this file if you want to share it with others

Sending Encrypted Messages

3. Encrypt and Send a Message

- To encrypt a message, send: /encrypt [fingerprint] Your secret message
- The [fingerprint] is the GPG key fingerprint shown when you created the key
- Example: /encrypt A1B2C3D4E5F6G7H8I9J0 This is a secret message
- The bot will encrypt the message and forward it to the recipient

4. Import Someone Else's Key

- If someone sends you their public key, you can import it
- Attach the key file to a message
- Send the command: /importkey
- The bot will import the key and confirm success

Receiving Encrypted Messages

5. Receive and Decrypt Messages

- When you receive an encrypted message, it will start with "@ Encrypted message:"
- To decrypt it, reply to that message with the command: /decrypt
- The bot will decrypt the message using your private key
- The decrypted message will be shown prefixed with " Decrypted message:"

Managing Your Keys

6. List Available Keys

- To see all available public keys, send: /listkeys
- The bot will show all key fingerprints and associated names/emails

Important Notes

- 1. The bot forwards all your regular (non-command) messages to the recipient specified in the code.
- 2. Keys created with / createkey expire after 1 day.
- 3. The bot must be running on your computer for these commands to work.
- 4. The recipient must have access to the private key to decrypt messages.
- 5. To stop the bot, press Ctrl+C in the terminal where it's running.

Example Workflow

- 1. You create a key: /createkey Alice alice@example.com
- 2. The bot sends you your public key file
- 3. You share this file with Bob
- 4. Bob imports your key using /importkey
- 5. Bob encrypts a message to you: /encrypt [your_fingerprint] Hello Alice, this is secret
- 6. The bot forwards the encrypted message to you
- 7. You decrypt the message by replying with /decrypt
- 8. You see the original message from Bob