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**Subject**: Security Lab

Assignment – 12

Aim: To explore the GPG tool of linux to implement email security.

### Theory:

PGP (Pretty Good Privacy) is an encryption program that provides cryptographic privacy and authentication for data communication. GPG (Gnu Privacy Guard) is a free software replacement for PGP that implements the OpenPGP standard.

### **PGP using GPG:**

### 1. Public and Private Key Pair:

PGP uses asymmetric encryption, where each user has a **public key** (shared with others) and a **private key** (kept secret). Messages encrypted with the public key can only be decrypted by the private key, and vice versa.

#### 2. Data Encryption:

- Symmetric Encryption: For encrypting the actual message, a random symmetric key (session key) is generated. The message is encrypted with this key using a symmetric algorithm like AES.
- Asymmetric Encryption: The session key itself is then encrypted with the recipient's public key using asymmetric encryption (like RSA). This allows the session key to be securely shared.

#### 3. Digital Signature:

- The sender signs the message with their private key, which helps ensure authenticity and integrity. This digital signature proves the identity of the sender and verifies that the message hasn't been tampered with.
- The recipient can verify the signature using the sender's public key.

### 4. Key Management:

- GPG uses keyrings to manage the public and private keys. Users can add trusted public keys and use them to encrypt data.
- o GPG also supports **key servers**, where public keys can be shared and retrieved.

#### 5. Web of Trust:

 Unlike centralized systems like SSL, PGP uses a web of trust for identity verification. Users sign each other's public keys, building a network of trust without relying on a single central authority.

## 6. Message Decryption:

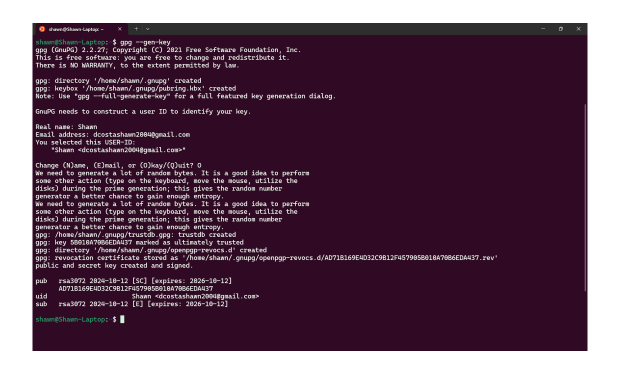
 When the recipient receives the message, they use their private key to decrypt the symmetric session key. Once they have the session key, they can decrypt the message.

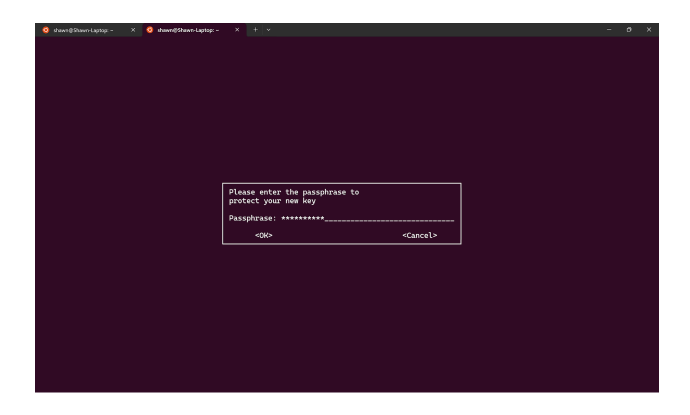
#### 7. Passphrase Protection:

 To enhance security, private keys are often encrypted with a passphrase, adding an extra layer of protection in case the private key is compromised.

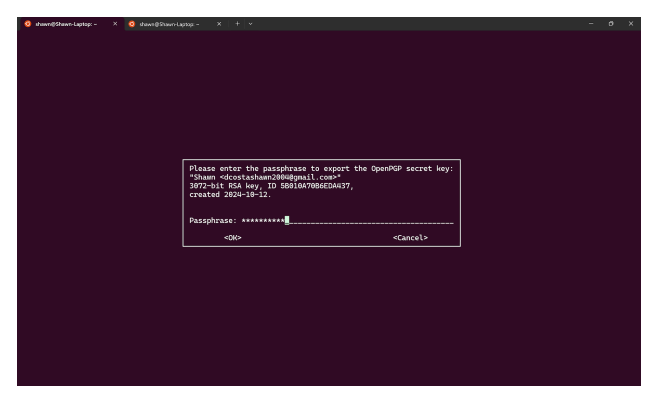
# **Output:**







```
shawn@Shawn-Laptop:~$ gpg --export -a Shawn>demo
shawn@Shawn-Laptop:~$ gpg --export-secret-key -a Shawn>demo_private
```



```
shawn@Shawn-Laptop:~$ gpg --import demo
gpg: key 5B010A70B6EDA437: "Shawn <dcostashawn2004@gmail.com>" not changed
gpg: Total number processed: 1
gpg: unchanged: 1
```

```
shawn@Shawn-Laptop:~$ gpg --list-keys
/home/shawn/.gnupg/pubring.kbx
      rsa3072 2024-10-12 [SC] [expires: 2026-10-12]
pub
      AD71B169E4D32C9B12F457905B010A70B6EDA437
              [ultimate] Shawn <dcostashawn2004@gmail.com>
uid
      rsa3072 2024-10-12 [E] [expires: 2026-10-12]
sub
      rsa3072 2024-10-12 [SC] [expires: 2026-10-12]
pub
      ABB6FF2770565E62E41926BA483883A43C6AB585
              [ultimate] Vedant < vedant@gmail.com>
uid
sub
      rsa3072 2024-10-12 [E] [expires: 2026-10-12]
```

```
shawn@Shawn-Laptop:~$ gpg --sign-key vedant@gmail.com
sec rsa3072/483883A43C6AB585
     created: 2024-10-12 expires: 2026-10-12 usage: SC
     trust: ultimate
                          validity: ultimate
ssb rsa3072/2A3F078961DDA25E
     created: 2024-10-12 expires: 2026-10-12 usage: E
[ultimate] (1). Vedant < vedant@gmail.com>
sec rsa3072/483883A43C6AB585
    created: 2024-10-12 expires: 2026-10-12 usage: SC trust: ultimate validity: ultimate
Primary key fingerprint: ABB6 FF27 7056 5E62 E419 26BA 4838 83A4 3C6A B585
     Vedant <vedant@gmail.com>
This key is due to expire on 2026-10-12.
Are you sure that you want to sign this key with your
key "Shawn <dcostashawn2004@gmail.com>" (5B010A70B6EDA437)
Really sign? (y/N) y
```

```
shawn@Shawn-Laptop: $ vi test.txt
shawn@Shawn-Laptop: $ gpg --encrypt -r vedant@gmail.com test.txt
gpg: checking the trustdb
gpg: marginals needed: 3 completes needed: 1 trust model: pgp
gpg: depth: 0 valid: 2 signed: 0 trust: 0-, 0q, 0n, 0m, 0f, 2u
gpg: next trustdb check due at 2026-10-12
```

```
Conclusion: Demonstrated the network security system using open source tools (LO6 is achieved).
```

shawn@Shawn-Laptop:~\$ cat myfiledecrypted Hello World!