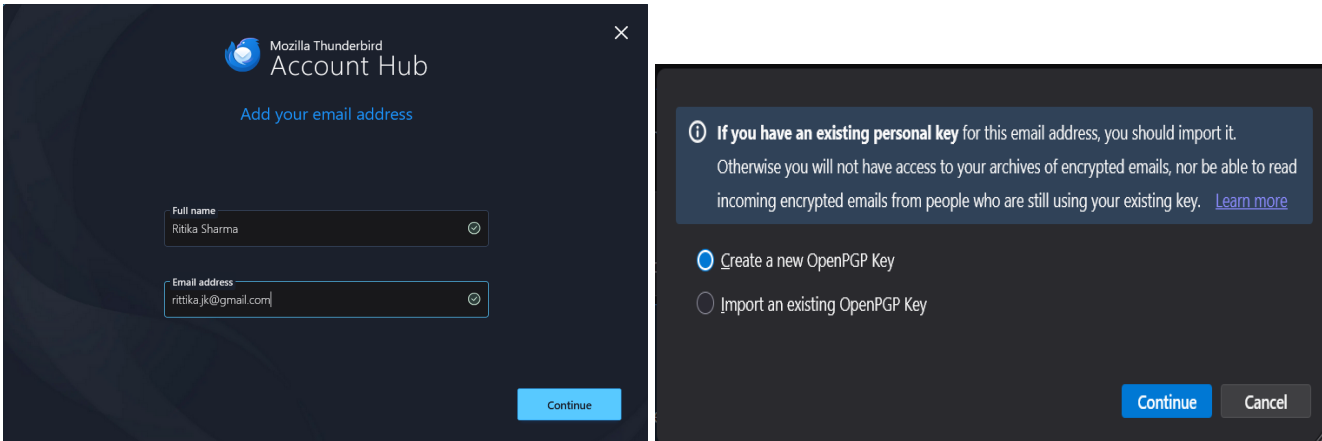


EXP 8



This screenshot displays the Mozilla Thunderbird Account Settings for the account 'ritz.jk.in@gmail.com'. The settings include account name, color, default identity (Ritika Sharma), and various email-related options. To the right, the 'OpenPGP Key Manager' window is open, showing a list of keys. A context menu is open over a key for 'Ritika Sharma <ritz.jk.in@gmail.com>'. The menu options are: Copy, Export Public Key(s) To File, Send Public Key(s) By Email, Revoke Key, Delete Key(s), and Key Properties. The 'Copy' option is highlighted. The 'Name' column lists the key owner, and the 'Key ID' column lists the unique identifier for each key.

This screenshot shows an email exchange between two users. The top part shows an incoming message from 'sonia' (soniaraza7860@gmail.com) with the subject 'test email'. The message body contains the text 'To Me @' and 'abc'. The bottom part shows a reply message from 'Me' (ritz.jk.in@gmail.com) with the subject 'test email'. The reply message body contains the text 'hello'. The message is encrypted, indicated by the presence of PGP signatures and keys.

Inbox - ritz.jk.in@gmail.com

Account Settings

test email

test email

+ New Message

Inbox 40 Messages

Bhanavjot Singh <2023a7r017@mietjammu.in>

11-11-2025, 11:25

...

sonia <soniaraza7860@gmail.com>

11-11-2025, 10:59

test email

Inbox (36)

Drafts

Sent Mail

All Mail (37)

Generate OpenPGP Key

Identity Ritika Sharma <ritz.jk.in@gmail.com> - ritz.jk.in@gmail.com

Key expiry
Define the expiration time of your newly generated key. You can later control the date to extend it if necessary.

Key expires in 3 years

Key does not expire

Advanced settings
Control the advanced settings of your OpenPGP Key.

Key type: RSA

Key size: 3072

Generate key Go back Cancel

Mozilla Thunderbird Account Hub

Choose your email account type

Configuration found in Mozilla ISPDB

IMAP RECOMMENDED
Keep your folders and emails synced on your server

POP3
Keep your folders and emails on your computer

IMAP Incoming server SMTP Outgoing server

HOSTNAME imap.gmail.com HOSTNAME smtp.gmail.com

AUTHENTICATION AUTHENTICATION

SSL/TLS SSL/TLS

USERNAME rititka.jk@gmail.com USERNAME rititka.jk@gmail.com

EDIT CONFIGURATION Back Continue

Support • Release notes • Donate

Change Key Expiration

After a key expires, it's no longer possible to use it for encryption or digital signing.

This key is currently configured to expire on 10/11/2028.

Do not change the expiry date

Key will expire in: in 3 months

Key will never expire

OK Cancel

Key successfully revoked.

The key has been revoked.
Share this public key again, by sending it by email, or by uploading it to keyservers, to let others know that you revoked your key.
As soon as the software used by other people learns about the revocation, it will stop using your old key.
If you are using a new key for the same email address, and you attach the new public key to emails you send, then information about your revoked old key will be automatically included.

OK

IMPROVEMENTS

Generate OpenPGP Key

Identity Ritika Sharma <ritz.jk.in@gmail.com> - ritz.jk.in@gmail.com

Key expiry

Define the expiration time of your newly generated key. You can later control the date to extend it if necessary.

Key expires in 5 months

Key does not expire

Advanced settings

Control the advanced settings of your OpenPGP Key.

Key type: RSA

Key size: 3072

OpenPGP

Thunderbird found 1 personal OpenPGP key associated with [ritz.jk.in@gmail.com](#)

Your current configuration uses key ID **0x443F9E534341793E**

[Learn more](#)

OpenPGP Key created successfully!

None
Do not use OpenPGP for this identity.

0x443F9E534341793E
Expires on: 16/4/2026
Publishing the public key on a keyserver allows others to discover it.

Key Properties

Claimed Key Owner Ritika Sharma <ritz.jk.in@gmail.com>

Type key pair (secret key and public key)

Key ID 0x4921DD874787374B

Fingerprint 142E 5EF5 AFC2 88DC D9C4 EFF9 4921 DD87 47B7 374B

Created 17/11/2025

Expiry 16/4/2026

Your Acceptance Certifications Structure

For this key, you have both the public and the secret part. You may use it as a personal key. If this key was given to you by someone else, then don't use it as a personal key.

No, don't use it as my personal key.
 Yes, treat this key as a personal key.

