

Create Key

X

Name

Email

Password

Password (confirm)

+ Create Key

X Cancel

Import Key

X

From File

From Text

Drag and drop a key or select one

Select

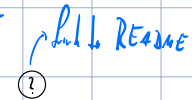
Clear

↓ Import Key

X Cancel



+ Create Key   ↓ Import Key



69420   Filip Pijper <filip@pijper.com>

12347   Alice Test <alice@test.com>

42012   Bob Test <bob@test.com>

Encrypt/Sign

Decrypt/Verify



Encrypt/Sign

X

Select File

Enter Text

Drag and drop a file or select one

Select

Clear

☒ Encrypt file

Only enable reading to users with the following public key:

12347 Alice Test <alice@test.com>

☒ Sign file

This will enable verifying that the file came from the following key:

69420 Filip Pijper <filip@pijper.com>

Encrypt/Sign

X Cancel

Decrypt/Verify

X

Select File

Enter Text

Drag and drop a file or select one

Select

Clear

☒ Decrypt file

Get the plaintext using the following private key:

69420 Filip Pijper <filip@pijper.com>

☒ Verify file

Check if the file has been signed with the following key:

12347 Alice Test <alice@test.com>

☒ Use Default Signature

Validate the file using a default signature (.asc file)

Select File

Enter Text

Drag and drop a file or select one

Select

Clear

Decrypt/Verify

X Cancel

Enter password

\*\*\*

→ Continue X Cancel

Export (Key | Message) X

✔ Key successfully generated!

It has been added to the key list.

☒  $\equiv$  Answer

To increase portability, encode as ASCII plain text.

☒  $\Delta$  Default Signature

Crack the signature as a separate file

X Cancel

or signature verification etc.