



Key

Public key for pasting into OpenSSH authorized_keys file:

```
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAQACgjk3Vo00zcFELLZZZq3Qiw08tX8peL/yR2SoxxmJ6U8H1W1bSwT
fELyqGzYNa8RNcj9YJUztXV695FmV
+MHRF5TSi/6RNkfQevIEfSVgP/sQcmjf2ZUYkqiryBC74d5CAqUgaXiNDiJO0dd+WJlnTr3sRA8GzhPB
+axz7+0c877c8BibMZOfJtZNkgltypzsJMQXSd7u5asnQvZZjFloJl9/Fd/vHxrL7a7Kqwhvf5xAU2c8cToMrfekrcc
```

Key fingerprint: ssh-rsa 2048 SHA256:FpHLDnGnb50EbnchMKy9QQEeSI2m/2HcZN7nKH0wjc

Key comment: rsa-key-20230331

Key passphrase:

Confirm passphrase:

Actions

Generate a public/private key pair

Generate

Load an existing private key file

Load

Save the generated key

Save public key

Save private key

Parameters

Type of key to generate:

☒ RSA ☐ DSA ☐ ECDSA ☐ EdDSA ☐ SSH-1 (RSA)

Number of bits in a generated key:

2048