

Using custom private and public keys in Ezeelogin

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Can a user use custom private and public keys in Ezeelogin?

Overview: This article explains how to use a custom SSH key pair during the Ezeelogin installation by specifying the private key and passphrase options.

Users can add a custom key pair during installation only. It cannot be changed to a custom key pair after installation.

Step 1: You would need to generate your own 4096-bit RSA Keys using ssh-keygen

```
root@gateway:~# ssh-keygen -b 4096 -t rsa -P <enter-strong-pass> -f /root/test-pvt-key
```

Generating public/private rsa key pair.

Your identification has been saved in /root/test-pvt-key.

Your public key has been saved in /root/test-pvt-key.pub .

Step 2: Run the Ezeelogin installation package with the following option.

```
root@gateway:~# sh ezlogin_7.1.6.bin -- -help
```

```
-sshkey : Specify the path of SSH private key to be used.
```

```
Default: generates new key
```

```
-sshkeypass : Specify the password (if any) for SSH private key.
```

```
Default: no password
```

```
root@gateway:~# sh ezlogin_7.1.6.bin -- -sshkey /root/test-pvt-key  
-sshkeypass ads*9s798js0sdf9#$2!sdr@@
```

Step 3: Complete the installation. The custom public key would be used when new servers are added in and would be visible under **Servers -> Global Key**

The private key cannot be decrypted. To get the private key, a new global key pair has to be generated.

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[Different key based authentication to remote server](#)

[SSH Key rotation to remote servers](#)

[Add a server using ssh key pair in ezeelogin](#)

[Error: Wrong passphrase or corrupted key](#)

Online URL:

<https://www.ezeelogin.com/kb/article/using-custom-private-and-public-keys-in-ezeelogin-655.html>