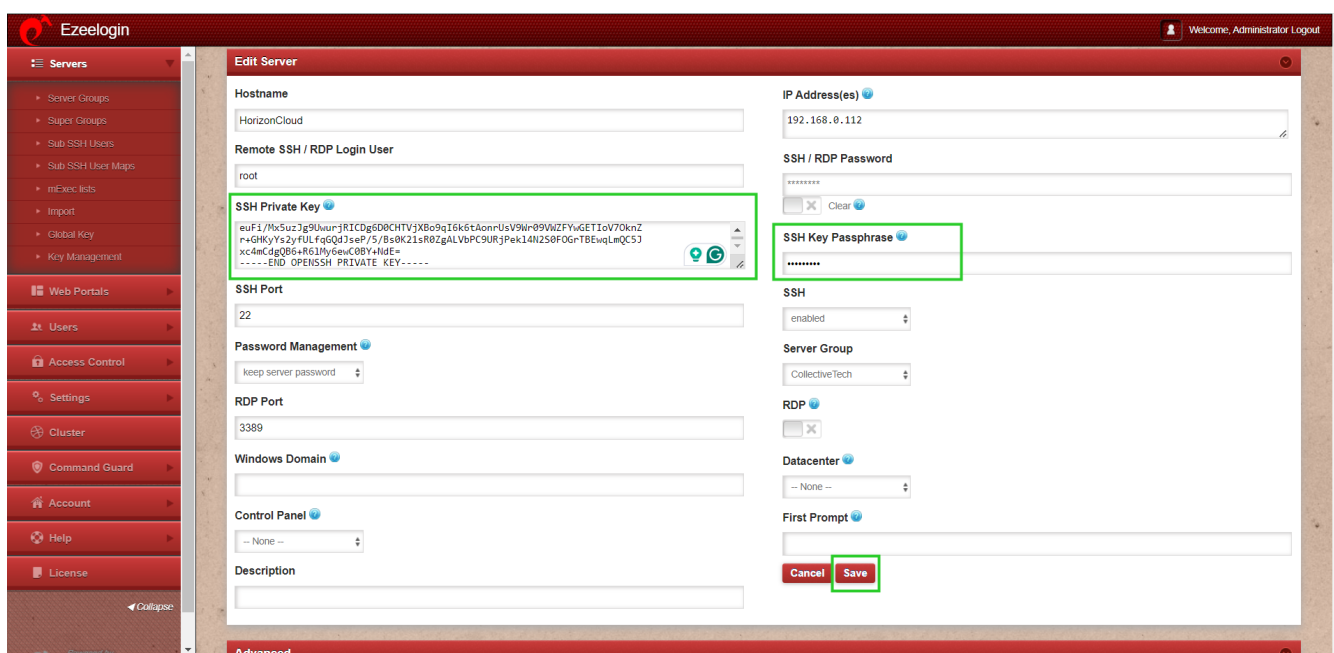


Steps:

1. Generate a custom SSH key pair for the server.
2. Add the server to Ezeelogin using the private key and passphrase.
3. Click *Save* to complete the addition of the server.

Refer to the article: [How to Add a Linux Server Using Private Keys?](#)



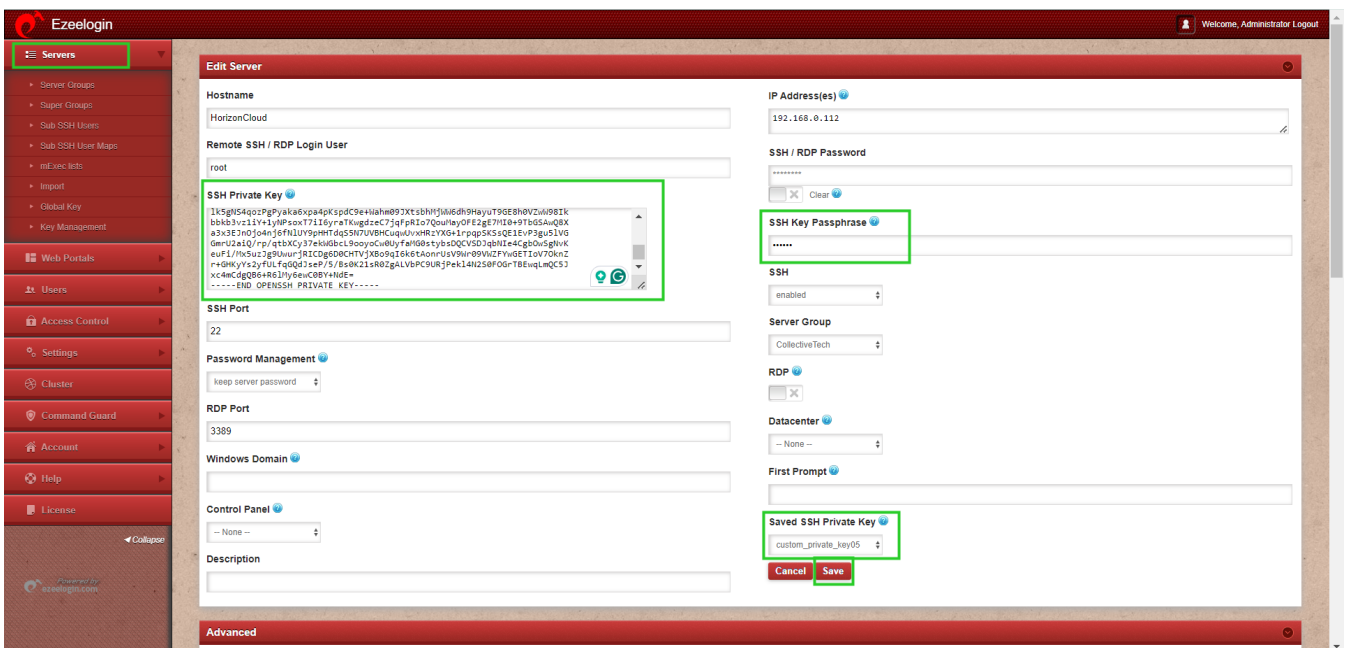
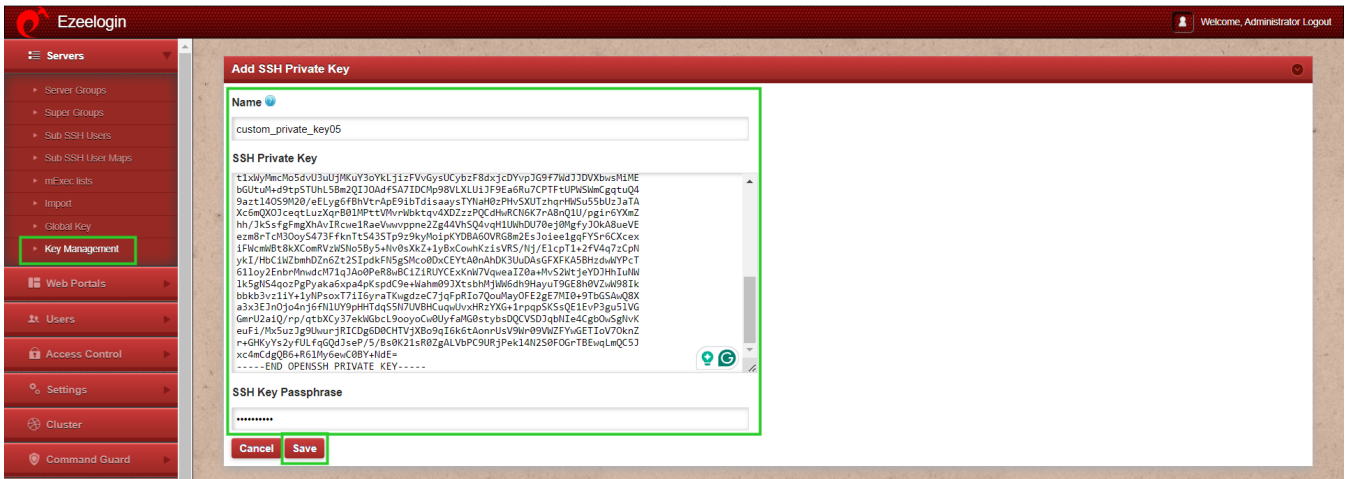
Method 2: Manage SSH Keys Using Key Management

You can also manage SSH keys effectively by storing and using them through Ezeelogin's SSH key management feature.

Steps:

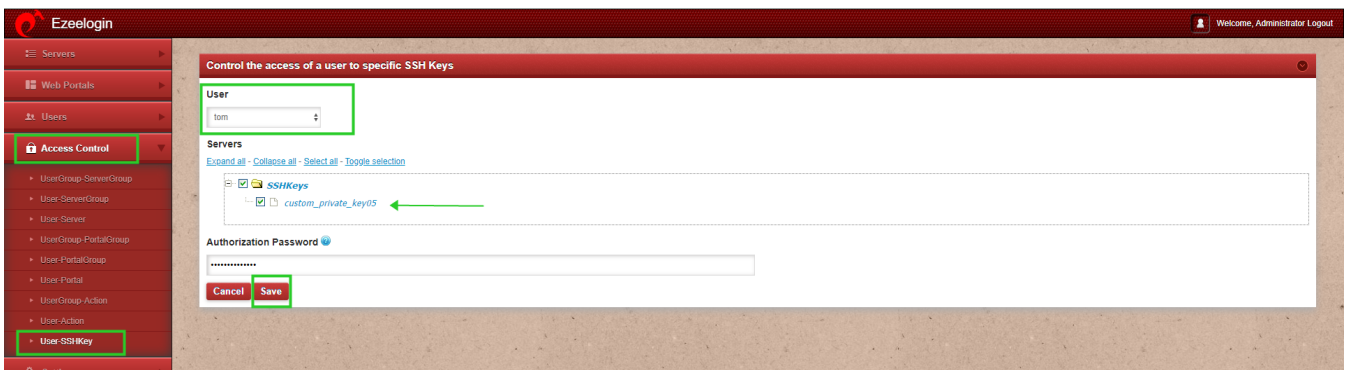
1. Navigate to the SSH [Key Management](#) section.
2. Add your custom key to the SSH key management.
3. Save the *private keys* in this section for future use.

Refer to the screenshots below for guidance on adding private keys to the key management:



Access Control to Specific Users.

To grant specific user access to keys from key management, the admin must navigate to the User SSHKey under the Access Control section. Select the keys required for the user, such as "tom," and click Save to apply the changes.



Avoid Using Global Public Keys

To prevent security risks, make sure not to use a [global public key](#) when adding a server. Always rely on custom key pairs for each server to ensure that access is securely managed and controlled.

By following these steps, you can securely add servers in Ezeelogin and manage them effectively using custom keys and key management features.

Related Articles:

[Different key-based authentication.](#)

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

[Can we secure your SSH jump server?](#)

[Enable or disable password/key-based authentication.](#)

Online URL: <https://www.ezeelogin.com/kb/article/adding-servers-multiple-times-in-ezeelogin-732.html>