


add amazon ec2 in jump server or aws jumpbox

210 Manu Chacko May 22, 2024 [Tweaks & Configuration](#) 7962

How to add amazon ec2 instance in ezeelogin jump server or bastion host ?

1. Get the private Key from amazon ec2 instance

You can download the key while creating an amazon instance .You will not able to download the key file after it's created.



Select an existing key pair or create a new key pair ✕

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair ▼

Key pair name
ezeelogin

Download Key Pair

... You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Cancel Launch Instances

you can download the key while creating amazon instance as shown in the above figure.

2. Add the the ec2 instance to ezeelogin jump server

Click on server > add server

Add the public **Hostname,IP Address,Remote ssh user** and paste **SSH Private Key** download from the ec2 instance as shown in the below figure

Ezeelogin Welcome, Administrator Logout

Servers

- Server Groups
- Super Groups
- Sub SSH Users
- Sub SSH User Maps
- mExec lists
- Import
- Global Key
- Key Management

Web Portals

Users

Access Control

Settings

Cluster

Command Guard

Account

Help

License

Edit Server

Hostname
ec2-18-222-93-5-us-east-2-compute.amazonaws.com

IP Address(es)
18.222.93.5

Remote SSH / RDP Login User
ubuntu

SSH Private Key
vkGvdE11gdawpyv06dcy2nth190UQw1FLep1Q29G6P/GnReA738q5qeQZTRqW011KdR+y1
qvbsn52mdnvc1Yykg0LUua1DvqeCa63baFk1Qeg0Ys1Yae8z5r+rgpk4K6DawGh7A1Izbz4
y0u1R7RRKz3jEtAAADHjvb3RAZ2F0ZXdhQECaWQFBg==
-----END OPENSSH PRIVATE KEY-----

SSH Key Passphrase

SSH Port
22

Password Management
keep server password

RDP Port
3389

Windows Domain
-- None --

Control Panel
-- None --

Description

SSH
enabled

Server Group
Openvznodes

RDP
disabled

Datacenter
-- None --

First Prompt
-- \$ --

Saved SSH Private Key
-- None --

Cancel **Save**

If you have any difficulties kindly contact [support](#).

Online URL:

<https://www.ezeelogin.com/kb/article/add-amazon-ec2-in-jump-server-or-aws-jumpbox-210.html>