Installing Jump server or Bastion host on a linux host in Google or AWS instance?

143 admin October 4, 2024 <u>Installation, Technical</u> 27449

How to Install Ezeelogin jump server on a Linux host in a Google or Cloud Instance?

Overview: This article provides a guide on installing the Ezeelogin on a Linux host within a cloud instance, covering setup steps and configuration details.

You can install the Ezeelogin jump server on a Linux host in cloud instances like Google Cloud Platform (GCP), AWS (Amazon Web Services), Azure, Bluemix, or any other cloud provider.

Follow the steps in the article to set up the Ezeelogin SSH gateway:

How do I set up the Ezeelogin SSH gateway?

Related Articles:

Configure Ezeelogin on AWS RDS.

Create a load balancer in AWS for a cluster.

Online URL:

https://www.ezeelogin.com/kb/article/installing-jump-server-or-bastion-host-on-a-linux-host-in-google-or-aws-instance-143.html