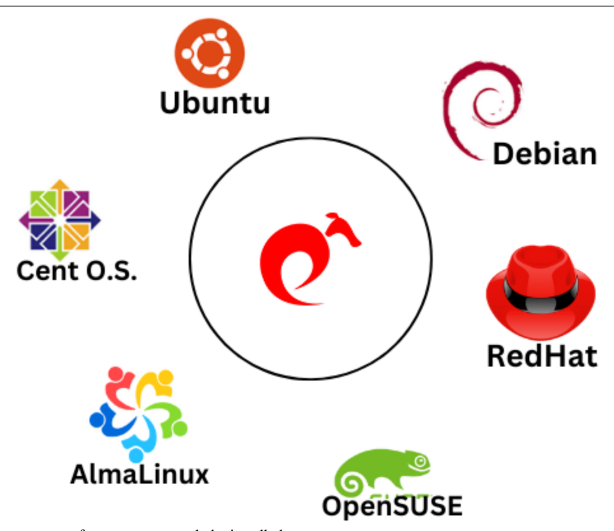
Supported Operating Systems and Platforms

3 admin August 26, 2024 Getting Started, Installation 12684

What operating systems and platforms are supported to install a jump server?

Overview: An SSH Jump server, alternatively referred to as an SSH Jump host, SSH Bastion host, or SSH gateway, functions as an intermediary server hosting the SSH daemon. Users are required to initiate an SSH login to this server initially in order to gain access to remote or target servers located behind it. Typically, the SSH Jump server is situated on a publicly accessible network, while the target or destination servers reside on a private network shielded by a firewall, thereby enhancing security measures.



Jump server software can currently be installed on

Linux: 32-bit and 64-bit architecture, ARM 64

Distributions: Ubuntu, Centos, Redhat, Almalinux, Opensuse, Debian

Ezeelogin jump server can be installed on any Linux distribution using the installation article.

You can also refer to our <u>change log</u> to go through the latest feature updates in Ezeelogin. Contact our <u>support department</u> if you face any further difficulties.

Related Articles:

<u>Install Ezeelogin Jump server?</u>

Install slave / secondary node for high availability in the jump server

Online URL: https://www.ezeelogin.com/kb/article/supported-operating-systems-and-platforms-3.html