

Failure establishing SSH session: Unable to exchange encryption keys

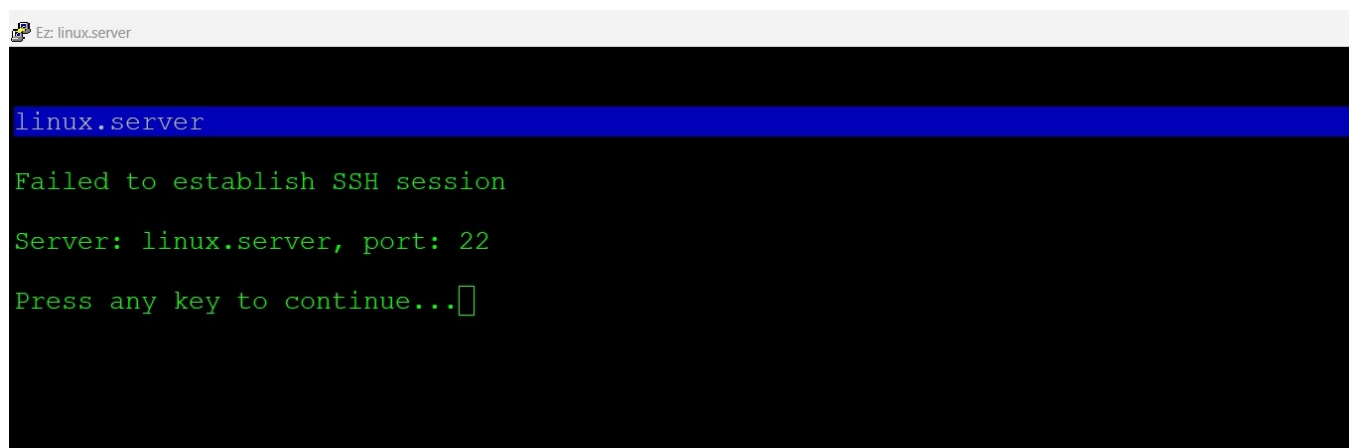
566 Nesvin KN March 21, 2025 [Common Errors & Troubleshooting](#) 5039

How to fix the error "Failure establishing SSH session" in ezsh (ezeelogin shell)?

Overview: This article describes resolving the "Failure establishing SSH session" error in ezsh by updating encryption algorithms.

How to fix the error "Failed to establish SSH session"?

This error occurs when a user tries to login to the remote servers that are added in gateway server. Refer below screenshot of the error.

A screenshot of a terminal window with a black background. The title bar at the top says "Ez: linux.server". The terminal text is as follows:

```
linux.server  
Failed to establish SSH session  
Server: linux.server, port: 22  
Press any key to continue...[]
```

Step 1: Check the ezsh log of the user from the gateway server.

Login to the gateway server as the root user and check the ezsh log of the user.

```
root@gateway :~# cat /home/{username}/ezsh.log  
  
Failure establishing SSH session: Unable to exchange encryption keys
```

How to fix the error "Failure establishing SSH session: Unable to exchange encryption keys"?

Step 1: Login to the remote server from the gateway server with level 3 verbose to find out the KEX and Host Key algorithms used. Refer below example of SSH and algorithms.

```
root@gateway :~# ssh root@remote_server -vvv
```

```
debug1: kex: algorithm: curve25519-sha256
```

```
debug1: kex: host key algorithm: ecdsa-sha2-nistp256
```

Step 2: Refer below article and replace the KEX and Host Key algorithms that are supported. This will fix the error "Failure establishing SSH session: Unable to exchange encryption keys" in the ezsh (ezeelogin shell).

[KEX and Host Key Algorithms in SSH](#)

Related Articles:

[Encryption technologies used in ezeelogin.](#)

[Kex and Host key algorithms in ssh](#)

Online URL:

<https://www.ezeelogin.com/kb/article/failure-establishing-ssh-session-unable-to-exchange-encryption-keys-566.html>