"Unable to open a session" - unable login to centos server from ezeelogin jump server

141 admin October 4, 2024 Common Errors & Troubleshooting 29452

Unable to open a session- ssh session fails with pam_systemd(sshd:session): Failed to create session

Overview: This article provides troubleshooting steps to resolve the "**Unable to open a session**" error that occurs when logging into the remote server via Ezeelogin gateway. It includes steps for verifying SSH connectivity, adjusting timeouts, restarting systemdlogind.service, and managing /var/log/btmp size to ensure reliable authentication and session management.

Below shows error from /var/log/secure

Sep 4 17:56:05 server2 crond[938922]: pam systemd(crond:session): Failed to create session: Activation of org.freedesktop.login1 timed out Sep 4 17:56:05 server2 sshd[938752]: pam_systemd(sshd:session): Failed to create session: Activation of org.freedesktop.login1 timed out Sep 4 17:56:05 server12 sshd[938752]: pam_unix(sshd:session): session opened for user root by (uid=0) Sep 4 17:56:05 server12 sshd[938752]: debug1: rekey after 4294967296 blocks Sep 4 17:56:05 server12 sshd[938752]: debug1: rekey after 4294967296 blocks Sep 4 17:56:05 server12 sshd[938752]: debug1: ssh_packet_set_postauth: called Sep 4 17:56:05 server12 sshd[938752]: debug1: Entering interactive session for SSH2. Sep 4 17:56:05 server12 sshd[938752]: debug1: server_init_dispatch Sep 4 17:56:05 server12 sshd[938752]: debug1: server_input_channel_open: ctype session rchan 0 win 2097152 max 32768 Sep 4 17:56:05 server12 sshd[938752]: debug1: input_session_request Sep 4 17:56:05 server12 sshd[938752]: debug1: channel 0: new [serversessionl Sep 4 17:56:05 server12 sshd[938752]: debug1: session_new: session 0 Sep 4 17:56:05 server12 sshd[938752]: debug1: session_open: channel 0

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Sep 4 17:56:05 server12 sshd[938752]: debug1: session_open: session
0: link with channel 0
Sep 4 17:56:05 server12 sshd[938752]: debug1:
server_input_channel_open: confirm session
Sep 4 17:56:05 server12 sshd[938752]: debug1:
server_input_global_request: rtype keepalive@libssh2.org want_reply 1
Sep 4 17:56:05 server12 sshd[938752]: Received disconnect from
112.227.16.12 port 49315:11: Channel failed
Sep 4 17:56:05 server12 sshd[938752]: Disconnected from 112.227.16.12
port 49315
Sep 4 17:56:05 server12 sshd[938752]: debug1: do_cleanup
Sep 4 17:56:05 server12 sshd[938752]: debug1: PAM: cleanup
Sep 4 17:56:05 server12 sshd[938752]: debug1: PAM: closing session
Sep 4 17:56:05 server12 sshd[938752]: debug1: PAM: closing session
Sep 4 17:56:05 server12 sshd[938752]: debug1: PAM: closing session
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Sep 4 17:56:05 server12 sshd[938752]: debug1: PAM: closing session
Sep 4 17:56:05 server12 sshd[938752]: pam_unix(sshd:session): session
closed for
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Step 1: Ensure that you can manually SSH from the gateway server to the remote server (bypassing the Ezeelogin ezsh interface).

root@gateway:~# ssh username@remoteserver_ip or hostname

Step 2: Change the SSH Timeout value to 300 seconds from 10 seconds to rule out network slowness and a connectivity issue. Navigate to **Settings** -> **General** -> **Miscellaneous** -> **SSH Timeout**

Ezeelogin							1 w	elcome, Administrator Logou
🖬 Web Portals 🔹 🕨	*	General Settings		Authentication	Two Factor Authentication	Security	Defaults	Miscellaneous
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		Web Proxy Port 🥹		Web Proxy Session Timeo	ut 🐵			

Step 3: Restart systemd-logind.service on the remote server:

root@remoteserver:~# systemctl restart systemd-logind.service

Step 4: Check for the messages in the ezsh.log file located at /home/{username}/ezsh.log

Authentication by SSH key DB failed :

Channel failed (shell): Timed out waiting on socket

Step 5: Check for the messages under /var/log/secure and /var/log/messages

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sshd[236622]: Accepted publickey for root from 46.232.178.114 port
40506 ssh2: RSA SHA256:cpVnOWHn+WeiGl4JuYAlMtx39Vx5Dz82CuN7I12yITI
sshd[236622]: pam_unix(sshd:session): session opened for user root
by (uid=0)
systemd-logind: New session c100 of user root.
systemd: Started Session c100 of user root.
systemd-logind: Removed session c100.
```

Step 6: Check the size of the **/var/log/btmp**. You can check that by running the following command on the remote server

root@remoteserver:~# ls -lah /var/log/btmp

Step 7: If the size of **/var/log/btmp** is high then truncate the logs in **/var/log/btmp**. You can truncate the logs by running the following command on the remote server.

root@remoteserver:~# > /var/log/btmp

Related Articles:

Unable to ssh / An error occurred. Please contact the administrator.

unable to SSH because ip is not allowed because none of the user's groups are listed in AllowGroups.

Online URL:

https://www.ezeelogin.com/kb/article/unable-to-open-a-session-unable-login-to-centos-server-fromezeelogin-jump-server-141.html