

Error: Server login failed. sh: /usr/local/ezlogin/ezutil: Permission denied

39 admin June 20, 2024 [Common Errors & Troubleshooting](#) 10805

How to fix Error: Server login failed. sh: /usr/local/ezlogin/ezutil: Permission denied

synopsis: This article will help the gateway users to fix the error "Error: Server login failed. sh: /usr/local/ezlogin/ezutil: Permission denied".

Make sure to disable **selinux** on your server.

```
root@Gateway:~# sestatus  
SELinux status: disabled
```

If SELinux is enabled on the server, you can **disable it by editing /etc/selinux/config file**

```
# This file controls the state of SELinux on the system.  
# SELINUX= can take one of these three values:  
# enforcing - SELinux security policy is enforced.  
# permissive - SELinux prints warnings instead of enforcing.  
# disabled - SELinux is fully disabled.
```

```
vi /etc/sysconfig/selinux  
  
SELINUX=disabled
```

After disabling selinux reboot the server.

Another way to confirm SELinux is enabled is by running the following command, which displays SELinux security context details for files within a directory, showing that SELinux is enforcing security policies:

```
From ezeelogin version 7.x
```

```
[root@localhost ~]# ls -lZ /usr/local/ezlogin/ezcltool
```

```
-rwxr-xr-x. root root root:object_r:usr_t:s0 /usr/local/ezlogin/ezcltool
```

In ezeelogin versions 6.x

```
root@localhost~]# ls -lZ /usr/local/ezeelogin/ezlcltool
-rwxr-xr-x root root root:object_r:usr_t /usr/local/ezeelogin/ezlcltool
```

This command output (root:object_r:usr_t) indicates that SELinux is active and applying security policies to the file /usr/local/ezlogin/ezcltool.

Related Articles

[Install Ezeelogin on SELINUX enabled Environment](#)

[Failed to establish SSH session](#)

Online URL:

<https://www.ezeelogin.com/kb/article/error-server-login-failed-sh/usr-local-ezlogin-ezutil-permission-denied-39.html>