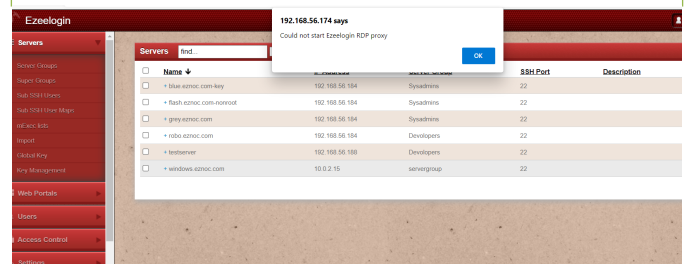
Could not Start Ezeelogin RDP proxy

541 admin March 27, 2024 Common Errors & Troubleshooting 1217

Ezeelogin RDP proxy could not be started

- Ensure that the desktop browser has enough CPU(2GHZ) and RAM(2-4 GB). Close out browser tabs so as to reduce the CPU footprint so that the browser-based RDP works without slowness.
- Web RDP will work only if the web interface is accessed via HTTPS



1. Make sure that you have installed <u>SSL cert</u> for web RDP.

To ensure SSL for the browser tab that opens up the web ssh console, generate a self-signed cert:

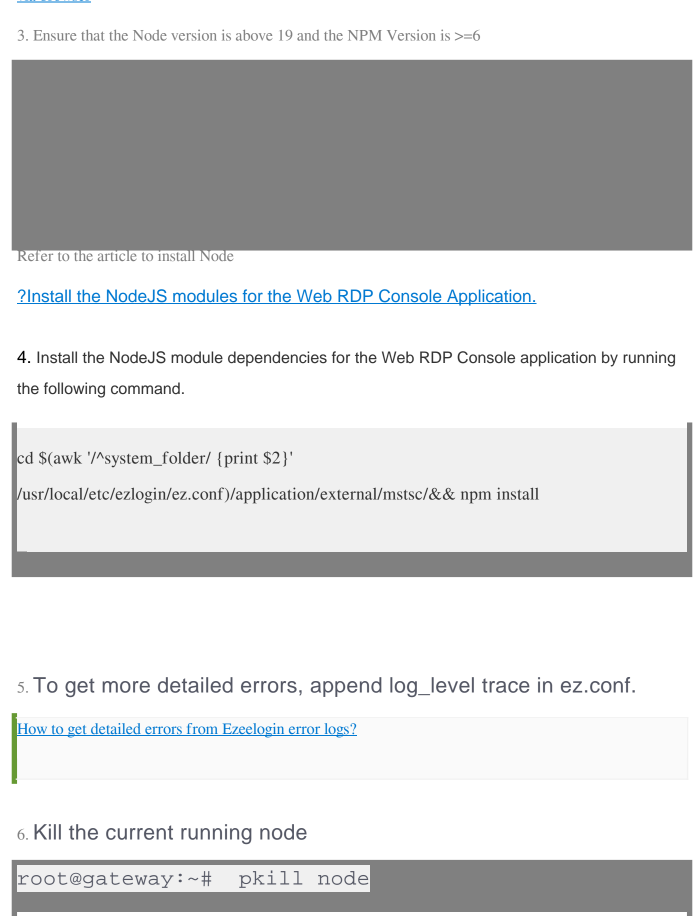
Or put a valid ca, cert and key in the files: /usr/local/etc/ezlogin/tls_ca.pem, /usr/local/etc/ezlogin/tls_cert.pem & /usr/local/etc/ezlogin/tls_key.pem respectively. You can rename your current .crt / .key file to .pem file.

Also, ensure that the .pem files are readable by the webserver user such as nobody/www-root/apache, etc.

An easy way to grant the web user read privileges would be chmod 644 /usr/local/etc/ezlogin/*.pem

2. Make sure Node is installed on the jump server. Refer to the article Add windows server for RDP

	1	
V1a	browset	



7. Access the web RDP and check the application logs under {system folder}/application/logs/, (for example, /var/www/ezlogin/application/logs/log-2022-10-08.php) to get the command to start the web RDP manually.

```
[EZ_SSLT] => JJJJ[78731*yH:2e,5htUv2M<
[RP] => 4kN(VQdFAglgu|**{d=DI(g.?})

[Source] => cache

]

INFO - 2023-11-24 14:51:37 --> libezl :check_license_validity: servers, start_rdp_node

INFO - 2023-11-24 14:51:37 --> Servers.*start_rdp_node

DEBUG - 2023-11-24 14:51:37 --> check RDN node: ps ax | grep '/var/www/ezlogin/application/external/mstsc/server.js' | g

rep -v grep | awk '{print $1}', 0, Array
(
)

DEBUG - 2023-11-24 14:51:37 --> start RDP node: PORT=22555 DBP='p(g8CE8sAbr(H*kR((a)@bK3/TbQ' node /var/www/ezlogin/application/external/mstsc/server.js |/dev/null 2>&1 &, 0, Array

| Note: Append DEBUG=* at the beginning of the command you've got from the application logs.
```

For example,

8. Make sure that users have the privilege to access 'Windows RDP Login'

