setup web ssh console in ezeelogin and ssh via browser

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How to set up the WebSSH console and SSH via browser?

Overview: This article explains the process of setting up and using the WebSSH console in Ezeelogin, which allows users to securely SSH into servers directly from a web browser without needing a dedicated SSH terminal. It covers the configuration of Node.js, SSL certificates, SSH port settings, and managing user permissions for optimal functionality.



The WebSSH Console feature in Ezeelogin allows users to securely SSH into servers directly from a web browser without needing a dedicated SSH terminal. Here's a comprehensive guide to setting up and utilizing this feature:

You can always use SSH clients like Putty in Windows, Terminal in MAC, Konsole, Xterm, etc in Linux, and SSH to the gateway to login.

root@desktop:\$ ssh -p **<portnumber> <admin_user>@<gateway-ip>**

Web Shell will work only if the web interface is accessed via HTTPS and uses 2FA to log in. Refer to **Enforce 2FA** or **Enable 2FA** and **install SSL Certificates** and **Enforce Https**.

1. White list your IP address from which you are accessing, as certain firewall programs may detect the traffic to the port (52222) (set it up as shown below in the article) as an anomaly and block your IP, thus blocking your access to the SSH gateway.

2. If upgrading from Ezeelogin versions below 7.4.0, <u>reset the gateway user's password</u> within the GUI to avoid encountering a <u>blank screen</u> issue on accessing the webSSH console.

1. Install the NODE JS Application on the Jumphost server.

Step 1(A): On Centos 7

root@gateway:~# yum install epel-release

root@gateway:~# yum install npm

Step 1(B): On Ubuntu 16/18 and Debian 10

root@gateway:~# apt install npm

Step 1(C): On Ubuntu 20/22

root@gateway:~# apt-get update

root@gateway:~# apt install npm

2. Install n, Node's version manager

Step 2(A): If you are not using SSL, you need to set the repo to HTTP by running :

```
root@gateway:~# npm config set registry <u>http://registry.npmjs.org/</u>
root@gateway:~# npm install -g n
```

3. Install node

Step 3(A): To install the latest version:

root@gateway:~# n latest

Step 3(B): To install the corresponding version :

root@gateway:~#

For example, the below command will install node 19

root@gateway:~#

Step 3(C): Run the following command to install the node without SSL

root@gateway:~# n --insecure latest

Step 3(D): To switch between node versions run the following command and refer to the given screenshot.



4. Install NodeJS module dependencies

Step 4(A): Install the NodeJS module dependencies for the WebSSH Console Application.

5. Update Settings

Step 5(A): The nodejs command field should have the path to the node or nodejs binary which usually is /usr/bin/node in the case

of Centos7 and /usr/bin/nodejs in the case of Ubuntu 14-04. Run below commands to get the path to the node binary.

root@gateway:~# which node Or which nodejs or whereis nodejs or whereis node

Step 5(B): Specify the path to the node binary correctly under Settings -> General -> Miscellaneous -> Nodejs Command and the Web SSH Port variable is configurable. Ensure that the port entered here is open for inbound traffic as well.

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Ensure that **inbound TCP traffic on port 52222 is open** as nodejs server listens on this port.

6. SSL for the browser.

Step 6(A): Install the Certificates for the Web SSH Console to work. Generate a self-signed cert with the following command. Web Shell will work only if the web interface is accessed via <u>HTTPS</u>



Step 6(B): 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.

Restart the node process after replacing the certificates. Run the command " **pkill -9 node**" to stop the node process and it will be restarted by clicking the "Open Web SSH console" icon in the servers tab in GUI.

You can use the OpenSSL s_client commands to test SSL connectivity if you get any SSL connectivity error for web ssh / Ezeelogin GUI

root@desktop:\$ openssl s_client -connect bastion.eznoc.com:52222
-showcerts

root@desktop:\$ openssl s_client -connect bastion.eznoc.com:443
-showcerts

Step 6(C): Make sure that the .pem files are readable by the webserver user such as nobody/www-root/apache, etc. Run the below command on the gateway server to grant the web user **read privileges**.

root@gateway:~# chmod 644 /usr/local/etc/ezlogin/*.pem

7. Enable two factor authentication

Step 7(A): Make sure to <u>enable 2-factor authentication</u> for web SSH to work.

8. Verify SSHD configuration file

Step 8(A): Ensure that password authentication is enabled from the local host alone in the sshd configuration file(/etc/ssh/sshd_config) on the jump server. Add the following parameters to the end of /etc/ssh/sshd_config file.

```
root@gateway:~# vi /etc/ssh/sshd_config
Match Address 127.0.0.1
PermitRootLogin yes
```

```
PubkeyAuthentication yes
PasswordAuthentication yes
```

9. Granting access

Step 9(A): Ensure that the **user** or the **usergroup** has the <u>privilege to access the web shell feature</u>. Grant it as follows, navigate to **Access Control** -> **UserGroup-Action** -> **<select user group>** -> **Servers** -> **web ssh Console**

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10. Access web SSH console

Step 10(A): Click on the Web SSH Console feature under the Servers tab.

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Step 10(B): The web ssh console will open on the browser tab and will look as shown below.



Menu Ezeelogin SSH CONNECTION ESTABLISHED

WEB SSH Console feature is available within the GUI from Ezeelogin version 7.4.1 and above only.

Troubleshooting Steps:

1. Ensure that the Node version is above 19 and the NPM Version is ≥ 6

root@gateway:~# npm -v

6.14.6

root@gateway:~# node -v

v19.0.0

2. To get more detailed errors, append log_level trace in ez.conf.

How to get detailed errors from Ezeelogin error logs?

3. Access the web SSH and check the <u>application logs</u> under {**system folder**}/**application/logs**/, (for example, /var/www/ezlogin/application/logs/log-2020-12-16.php). Append **DEBUG=*** at the beginning of the command which you got from the application logs to manually start the web SSH.

```
Example:
root@gateway:~# DEBUG=* PORT=52222 node $(awk '/^system_folder/
{print $2}'
/usr/local/etc/ezlogin/ez.conf)/application/external/webssh/index.js
```

4. Install the Node modules required by the node application

```
root@gateway:~# cd $(awk '/^system_folder/ {print $2}'
/usr/local/etc/ezlogin/ez.conf)/application/external/webssh/&& npm
install
```

If you have received the following **ERROR:Segmentation fault** (**core dumped**), make sure to delete the node modules in the webSSH application directory and re-update them again using the following commands:

```
root@gateway:~# cd $(awk '/^system_folder/ {print $2}'
/usr/local/etc/ezlogin/ez.conf)/application/external/webssh/ && rm
-rf node_modules && npm install && pkill -9 node
```

Related articles:

Could Not set up Ezeelogin Web SSH Service.

Blank Page in Web SSH SSH Console.

Online URL:

https://www.ezeelogin.com/kb/article/setup-web-ssh-console-in-ezeelogin-and-ssh-via-browser-180.html