

# Token not found in Cpanel/WHM

58 admin October 1, 2024 [Common Errors & Troubleshooting](#) 10754

## Getting Token not found error or Session Not found when accessing Cpanel/WHM

**Overview:** This article describes the troubleshooting steps for resolving cPanel/WHM login issues by ensuring the correct date & time, disabling SELinux, resetting the root password, testing telnet to port 2087, verifying DNS resolution, ensuring empty control panel credentials and flushing browser cache.

### Step 1: Ensure Correct Date & Time (Check the Date & Time on the Target cPanel/WHM Server.)

It's crucial to have the correct date and time on the SSH gateway server and remote servers to avoid authentication issues. Use the following command to synchronize the server's date and time with an NTP server on the remote cpanel server.

```
root@gateway:~# ntpdate pool.ntp.org
```

### Step 2: Ensure SELinux is Disabled (Check SELinux Status on Both Servers)

SELinux can sometimes cause issues with cPanel/WHM access. It is advisable to disable it on both the gateway server and the remote servers.

To check the status of SELinux, use the following command.

```
root@gateway:~# sestatus

SELinux status:      disabled
```

## Step 2(A): Disable SELinux if Necessary

If SELinux is not disabled, you can disable it by editing the configuration file. Open the SELinux configuration file using a text editor.

```
root@gateway:~# nano /etc/selinux/config
```

Set SELINUX=disabled in the configuration file:

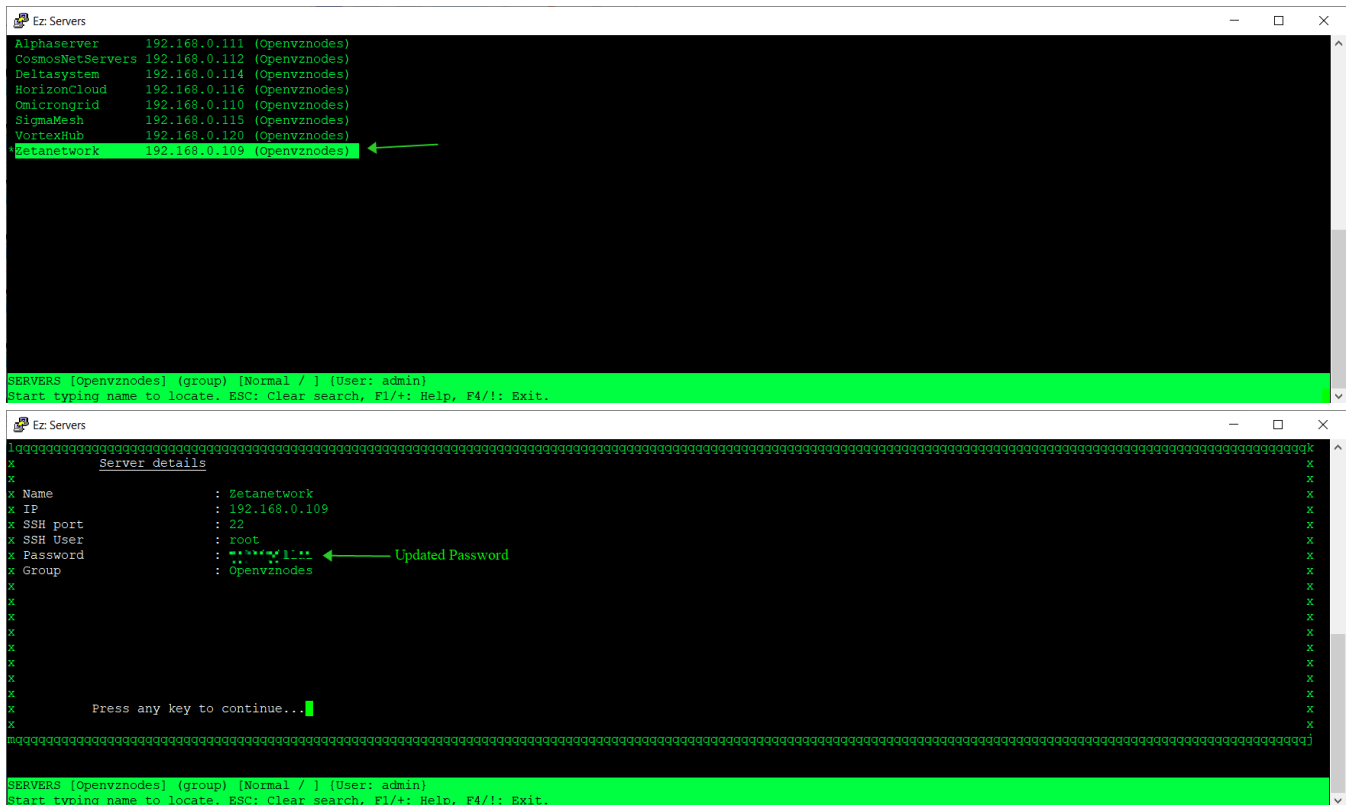
```
SELINUX=disabled
```

Save the file and reboot the server to apply the changes and check by running the "sestatus" command again. It should return as 'disabled'.

## Step 3: Reset the root password.

You need to [change the target remote server's root password](#). After resetting the password, ensure that you can manually log in to the target server directly (outside of the SSH gateway) using the new root password.

To view the current server password, press the 'tab' key.



The screenshot shows two terminal windows from the 'Ez: Servers' application. The top window displays a list of servers with their IP addresses and Openvznodes status. The 'Zetanetwork' server is highlighted in green, with a red arrow pointing to its IP address, 192.168.0.109. Below the list, a green bar indicates the current user is 'admin' and provides instructions for searching servers.

The bottom window shows the 'Server details' for 'Zetanetwork'. The fields are as follows:

Name	: Zetanetwork
IP	: 192.168.0.109
SSH port	: 22
SSH User	: root
Password	: *****l** ← Updated Password
Group	: Openvznodes

The password field is masked with asterisks, and a red arrow points to the 'l' character, indicating the current password. The terminal also shows a 'Press any key to continue...' prompt and a green bar at the bottom with search instructions.

## Step 4: Telnet to the Target Machine.(Test Telnet Connection to Port 2087.)

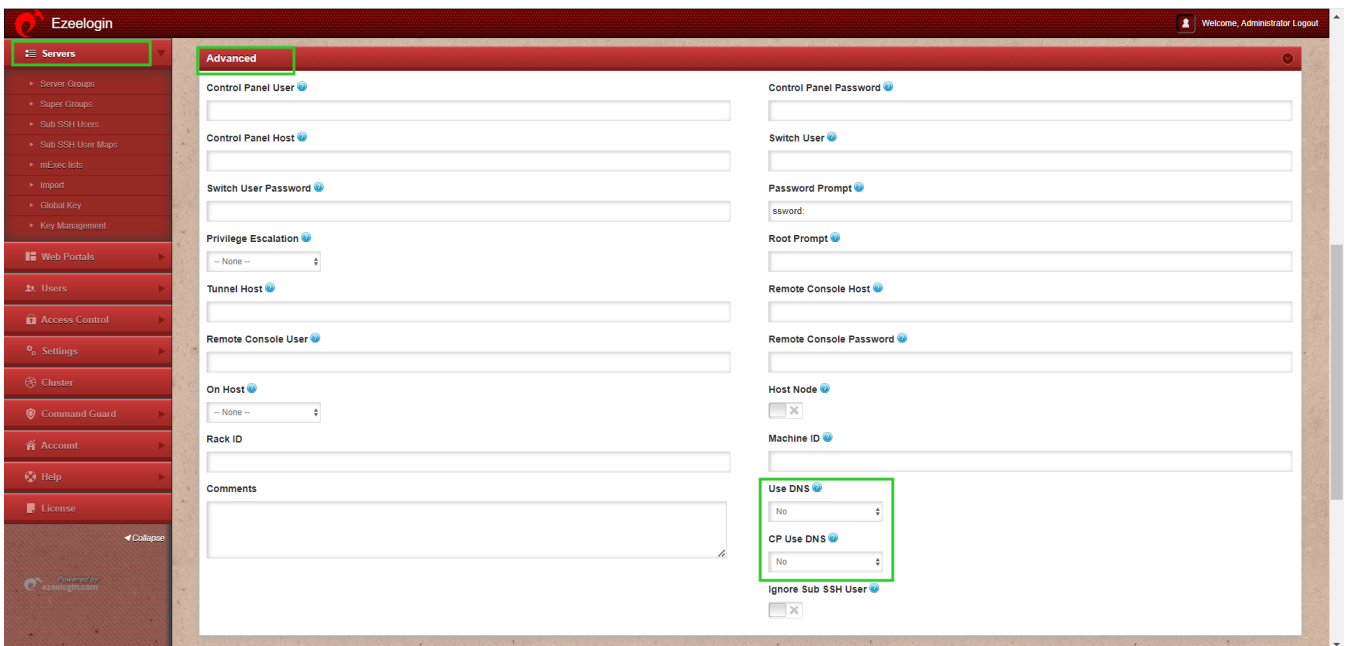
Ensure that you can establish a telnet connection to the target machine on port 2087 from the SSH gateway server. This verifies that the cPanel/WHM service is accessible.

Run the following command.

```
root@gateway:~# telnet <IP or hostname of cpanel > 2087
```

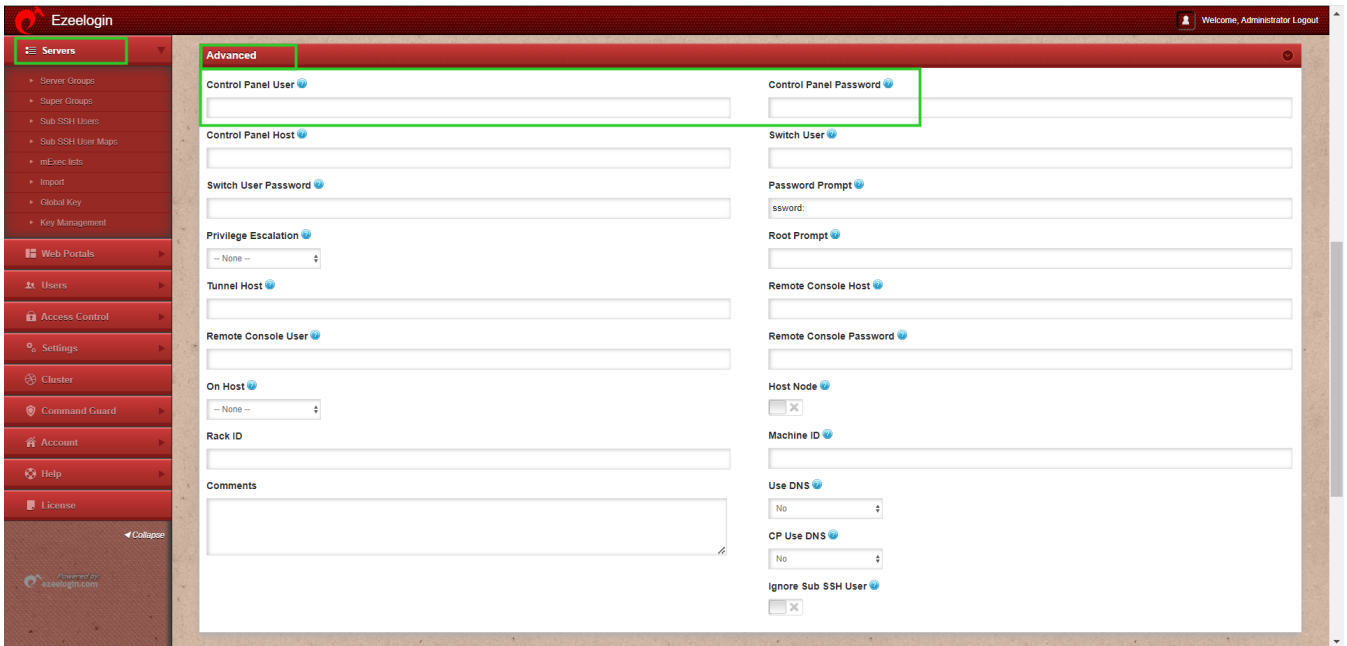
## Step 5: Ensure DNS resolution.(Check DNS Resolution for the Remote Server.)

Ensure that the hostname of the remote server resolves correctly in DNS. If it does not, you may need to adjust the settings. If DNS resolution is not functioning properly, **edit the server settings > under the advanced options**, and set the '**Cp Use DNS**' field to '**NO**'.



## Step 6: Ensure Control Panel Username and Password Are Empty

In the advanced section for cPanel/WHM, make sure that the control panel username and password fields are empty. This ensures that there are no conflicting credentials preventing access.



## Step 7: Flush Your Browser Cache

Clear your browser cache to ensure you are not using outdated information or cached credentials. After clearing the cache, log in again to the Ezeelogin web interface and try accessing cPanel/WHM.

Feel free to get help from [support](#) if you encounter any issues or need further assistance!

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### Related Articles:

[How to add CPanel as a web portal.](#)

[Unable to log in to CPanel with a single click.](#)

Online URL: <https://www.ezeelogin.com/kb/article/token-not-found-in-cpanel-whm-58.html>