### Token not found in Cpanel/WHM

58 admin July 24, 2024 Common Errors & Troubleshooting 9574

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

<u>Overview:</u> 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.

:~# 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.

:~# sestatus	
SELinux status:	disabled

#### 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.

```
:~# nano /etc/selinux/config
```

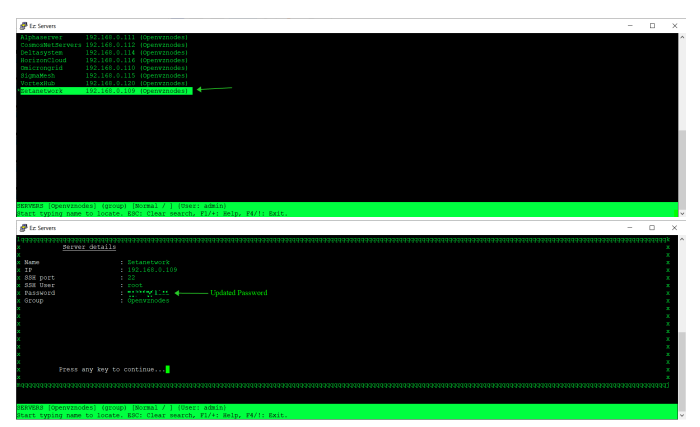
• Set SELINUX=disabled in the configuration file:

```
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 <u>change the target remote server's root password</u>.
- 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.



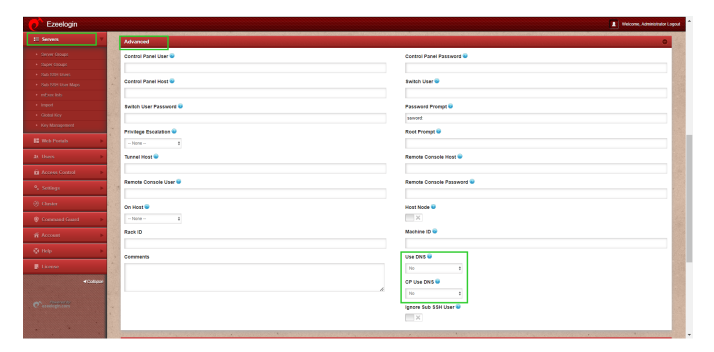
Step 4: Telnet to the Target Machine. (Test Telnet Connection to Port 2087.)

- 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.
- Use the following command.

:~# telnet <IP or hostname of cpanel > 2087

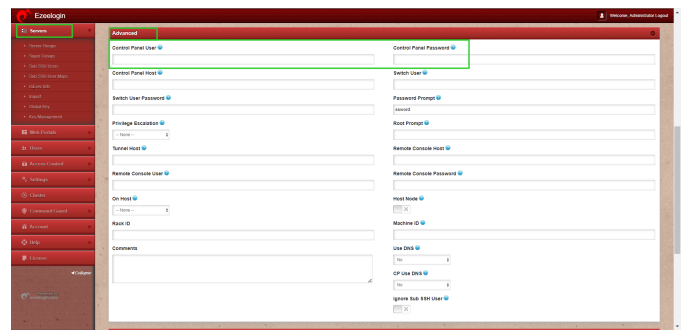
#### Step 5: **Ensure DNS resolution.** (Check DNS Resolution for the Remote Server.)

- 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, re-login to the Ezeelogin web interface and try accessing cPanel/WHM again.

Feel free to take the help of support if you encounter any issues or need further assistance!

#### **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