## Addressing Stale Connections: No Active Sessions Detected

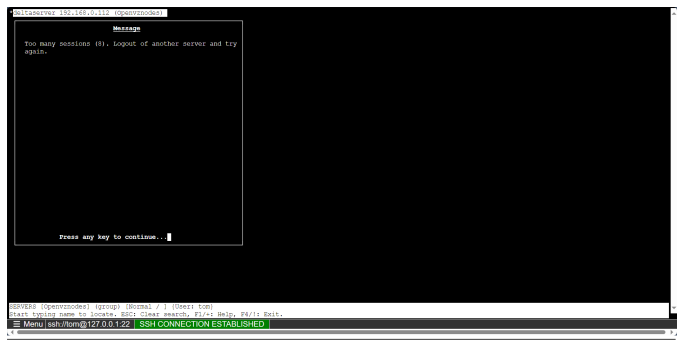
730 Rakhi April 29, 2025 Common Errors & Troubleshooting 1268

## Addressing Stale Connections: No Active Sessions Detected

**Overview**: This article describes an error where a gateway user is reported to have too many connections, even though they are not actively connected.

The Error would state that the gateway user has too many connections, but the gateway user is not connected to any remote servers.

This error will occur if **MCRL**(Maximum Concurrent Remote Login) is enabled and you close the terminal without logging out properly.



To resolve this, you can remove the sessions via the GUI by navigating to Users > Server Activity. **Step 1:** Select the gateway user with logs that show the status 'Success: Login', and Delete it.

		Search	arch									
	•	User					Servers					
Users	<b>V</b>	tom	÷				All	*				
User Groups		From					То					
		2024-08-07 14:07	10				2024-08-09 14:07					
		Rows Per Page						Note: Logs are local to the node. Search the other node as well if cluster is configured.				
		10 *					Export Reset Find					
		10	Ţ									
		See and the se	and a francisco de		1		magna - / mini		and the second second second		13825	
		Server Activity L	ogs Clear all									
		Username	Server Name	Status	Reason	Login Time	Logout Time	Input Idle Time	Output Idle Time	Actions		
		🗾 tom	deltaserver	SUCCESS: login		2024-08-08 14:03:00	2024-08-08 14:03:00	0s	0s			
Shell Activity				oooccoo. logiii								
Server Activity		8 loggedin		SUCCESS: login		2024-08-08 14:02:27	2024-08-08 14:02:57	30s	30s		8	
Server Activity Work Summary		8 loggedin	sessions			2024-08-08 14:02:27 2024-08-08 13:29:44		30s Os	30s Os			
Server Activity Work Summary		tom 8 loggedin	sessions deltaserver	SUCCESS: login			2024-08-08 14:02:57				=	
Server Activity Work Summary Status	×	8 loggedin   tom	deltaserver	SUCCESS: login		2024-08-08 13:29:44	2024-08-08 14:02:57 2024-08-08 13:29:44	0s	0s		1	
Server Activity Work Summary Status Access Control		8 loggedin   ion   ion   ion   ion   ion	deltaserver deltaserver deltaserver	SUCCESS: login SUCCESS: login SUCCESS: login		2024-08-08 13:29:44 2024-08-08 13:30:29	2024-08-08 14:02:57 2024-08-08 13:29:44 2024-08-08 13:30:29	Os Os	Os Os			
Server Activity Work Summary Status Access Control		8 loggedin         Image: Comparison of the	sessions deltaserver deltaserver deltaserver deltaserver	SUCCESS: login SUCCESS: login SUCCESS: login SUCCESS: login		2024-08-08 13:29:44 2024-08-08 13:30:29 2024-08-08 13:30:40	2024-08-08 14:02:57 2024-08-08 13:29:44 2024-08-08 13:30:29 2024-08-08 13:30:40	Os Os Os	Os Os Os			
	•	8 loggedin         tom         tom         tom         tom         tom	sessions deltaserver deltaserver deltaserver deltaserver deltaserver	SUCCESS: login SUCCESS: login SUCCESS: login SUCCESS: login SUCCESS: login		2024-08-08 13:29:44 2024-08-08 13:30:29 2024-08-08 13:30:40 2024-08-08 13:31:01	2024-08-08 14:02:57 2024-08-08 13:29:44 2024-08-08 13:30:29 2024-08-08 13:30:40 2024-08-08 13:31:02	Os Os Os Os	Os Os Os Os			

**Step 2:** Later log into ezsh shell and try again.

This feature is available from Ezeelogin version 7.38.0.

Note that the superadmin user (user created at the time of Ezeelogin installation) is not affected by MCRL.

Glossary: MCRL( Maximum Concurrent Remote Login).

## **Related Articles:**

Manage Concurrent SSH sessions.

Online URL:

https://www.ezeelogin.com/kb/article/addressing-stale-connections-no-active-sessions-detected-730.html