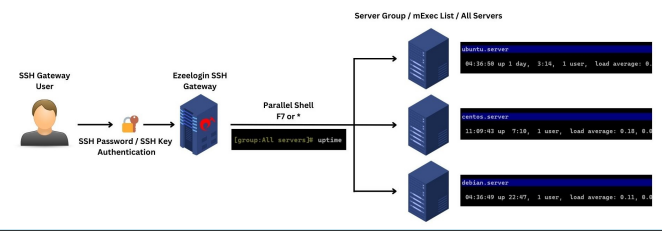
Parallel Shell - How to use it?

160 admin October 5, 2024 Productivity & Efficiency Features 10939

How to use Parallel Shell feature?

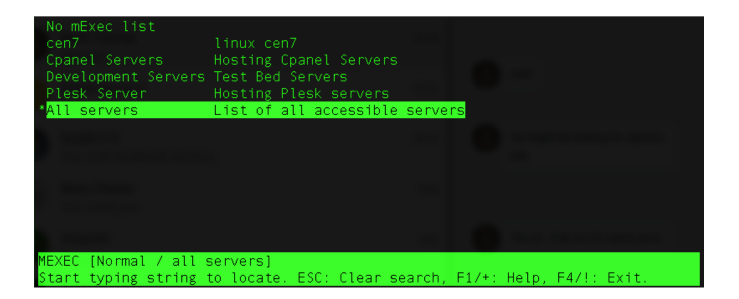
Overview: This article explains how to use parallel shell on the gateway server to execute commands simultaneously on multiple servers. It also covers features like <u>MExec lists</u> and command execution summaries, including exit status explanations.

Parallel shell allows the gateway users to execute commands on multiple servers simultaneously. Users can execute commands on various server groups they have access to or create custom groups of servers (<u>mExec lists</u>) where they want to execute commands.



Ensure that the SSH gateway user has been **granted the privilege** to use a parallel shell. By default, it's only available for the admin user and this privilege has to be granted explicitly to other users.

Step 1: To access the Parallel Shell, log on to the Ezeelogin backend, and click on the shortcut which is usually **f7** or * (<u>Help Menu in the ezsh shell</u>). Once you have the Mexec group listing, navigate to the group of servers where you would like to execute the command. In the example below, the 'All Servers' group has been selected.



Step 2: Press the enter key on the keyboard type the command uptime and press enter again to execute the command on the server group '**All servers**'.

[[group:All	. se	rvers]#	up	otime					
messi.ezno	c.c	om							
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
martian.eznoc.com									
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
ronaldo.eznoc.com									
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
tesla.eznoc.com									
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
fatboy.eznoc.com									
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
spacex.eznoc.com									
08:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
auth.eznoc.com									
05:50:57	up	6:56,	0	users,	load	average:	0.00,	0.00,	0.00
cen.eznoc.com									
08:51:58	up	2:01,	1	user,	load a	average:	0.00, (9.01, (0.05

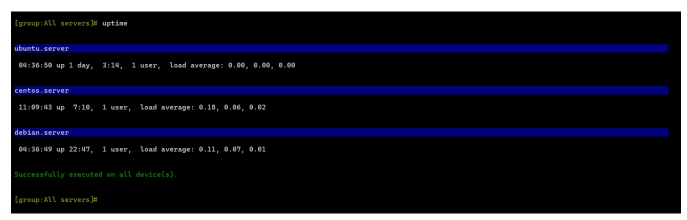
Refer to the following: Mexec List Feature.

The MExec lists created would be viewable to other users only if the creator of the list decides to set it as public. If it is not set as public then the users will only be able to view normal server groups.

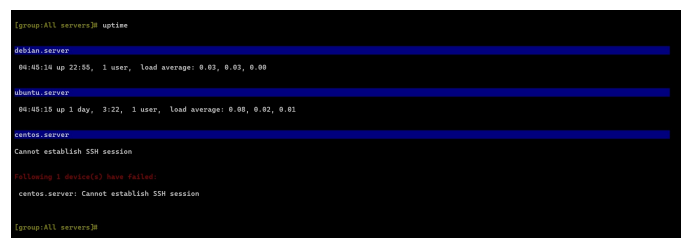
Ezeelogin				Welcome, Administrator Logo
E Servers	Edit			
Server Groups	Name			
Super Groups				
 Sub SSH Users 	My-kernel-update-list			
 Sub SSH User Maps 	Description			
mExec lists				
► Import	Public @			
 Global Key 		_		
 Key Management 				
🖬 Web Portals 🔹 🕨	Cancel Save			
± Users ►	mExec lists find	All 🗸		Rows Auto V
🖬 Access Control 🛛 🕨	Name ↓ My-kernel-update-list	Description	Public	Actions
⁰₀ Settings 🛛 ►				1 - 1 / 1
🛞 Cluster			Wine and the second	
Command Guard				
n Account				
🛇 Help 🕨 🕨				
License	•		11 4	

How to view the summary in a parallel shell?

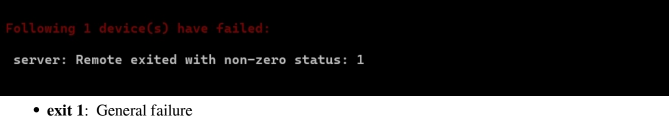
Step 1: Command successfully executed on all servers:



Step 2: Command failed to execute on some servers, and the summary of the failed servers will be shown:



Step 3: Remote exited with non-zero status explained.



- exit 2: Misuse of shell builtins (e.g., incorrect syntax)
- exit 126: Command not executable
- exit 127: Command not found
- exit 128: Invalid argument to exit

The view summary feature is available from **Ezeelogin version 7.33.0**. Refer below article to **upgrade to the latest version**.

Related Articles:

Grant parallel shell privilege to the user.

Increase the execution speed in a parallel shell.

Online URL: https://www.ezeelogin.com/kb/article/parallel-shell-how-to-use-it-160.html