## Why the output getting trimmed in Parallel shell?

546 Krishnaja November 4, 2022 Common Errors & Troubleshooting 1445

## Output getting truncated in Parallel shell

When commands such as top are run in a parallel shell, the output gets truncated as in the following screenshot:-

```
list:All Servers]# top -cb | head -10
                                               1:37, 2 users, load average: 0.23,
1 running, 147 sleeping, 0 stoppo
13.6 sy, 0.0 ni, 49.2 id, 28.8 wa,
total, 81.6 free, 616.3 used,
total, 1412.7 free, 4.3 used
                     3.4 us, 13.6 sy,
: 968.8 total,
: 1417.0 total,
                                                                                                                                                               hi, 5.1 si, 0.
270.9 buff/cache
212.9 avail Mem
```

The "+" in the commands shows that the output has been trimmed.

That's because the parallel shell doesn't open a pseudo-terminal (PTY) on the remote host. It just executes the command over SSH and returns the output. So certain commands like top and those that use ncurses like terminal UI libraries cannot get the size of the window properly and truncates output to default. You can override the default by specifying a custom width in the case of top by passing the -w parameter like:

For example::-

## Related articles:-

Parallel Shell - How to use it?

How to grant Parallel Shell privilege for a user?

How to increase the speed of execution in the parallel shell?

## Online URL:

https://www.ezeelogin.com/kb/article/why-the-output-getting-trimmed-in-parallel-shell-546.html