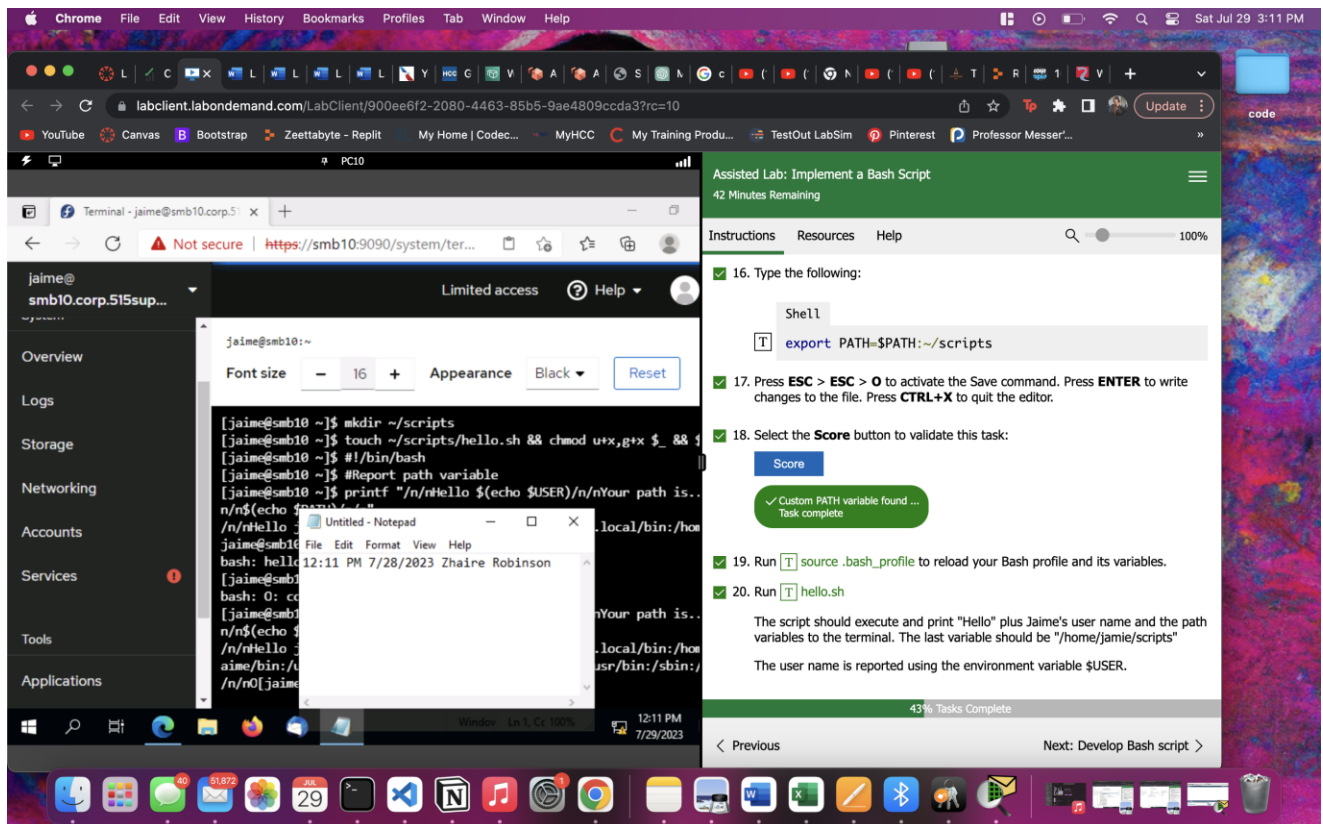


Lab: Implement a Bash Script (3)

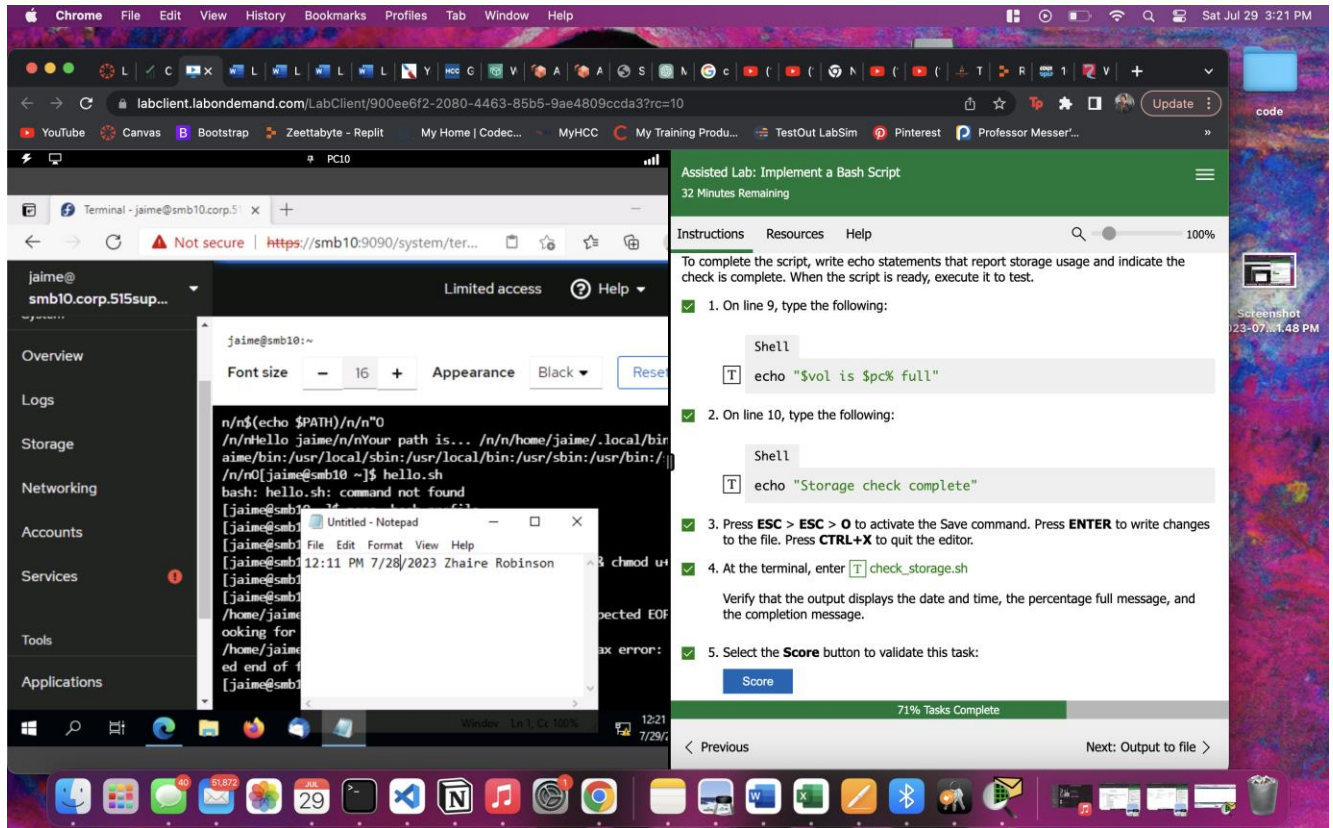
Lab 1: Create script directory (1)

After step #20 Run hello.sh. Take a screen capture after opening NotePad and including your name and the date/time as seen in the screenshot below:



Lab 3: Complete and test Bash script (1)

After step #5 Select the Score button to validate this task. Open NotePad and including your name and the date/time as seen in the screenshot below:



Lab 4: Output to file (1)

After step #7 Select the Score button to validate this task. Open NotePad and including your name and the date/time as seen in the screenshot below

The screenshot displays a web browser window with the URL `labclient.labondemand.com/LabClient/900ee6f2-2080-4463-85b5-9ae4809ccda3?rc=10`. The browser's address bar shows the URL, and the page title is "Assisted Lab: Implement a Bash Script". The page content includes a sidebar with a menu (Overview, Logs, Storage, Networking, Accounts, Services, Tools, Applications) and a main area with instructions for implementing a Bash script. The instructions are as follows:

- 4. Press **ESC** > **ESC** > **O** to activate the Save command. Press **ENTER** to write changes to the file. Press **CTRL+X** to quit the editor.
- 5. From the terminal, run the **check_storage.sh** script again.
- Verify that the only message printed to the CLI is the completion message.
- 6. Enter **cat storage_report.txt** and verify that everything else was sent to this file.
- 7. Select the **Score** button to validate this task:

The terminal window shows the following commands and output:

```
jaime@smb10:~$ hello.sh
[jaime@smb10 ~]$ touch ~/scripts/check_storage.sh && chmod u
[jaime@smb10 ~]$ nano -l ~/scripts/check_storage.sh
/home/jaime/scripts/check_storage.sh: line 10: unexpected EOF
looking for
/home/jaime
ed end of
[jaime@smb10 ~]$ cat storage_report.txt
12:11 PM 7/28/2023 Zhaire Robinson
/home/jaime
looking for
/home/jaime
ed end of
[jaime@smb10 ~]$ cat storage_report.txt
[jaime@smb10 ~]$
```

The file explorer shows the contents of `storage_report.txt`:

```
cat storage_report.txt
12:11 PM 7/28/2023 Zhaire Robinson
/home/jaime
looking for
/home/jaime
ed end of
```

The page also includes a progress bar showing "86% Tasks Complete" and a "Next: Complete comprehensive questions" link.