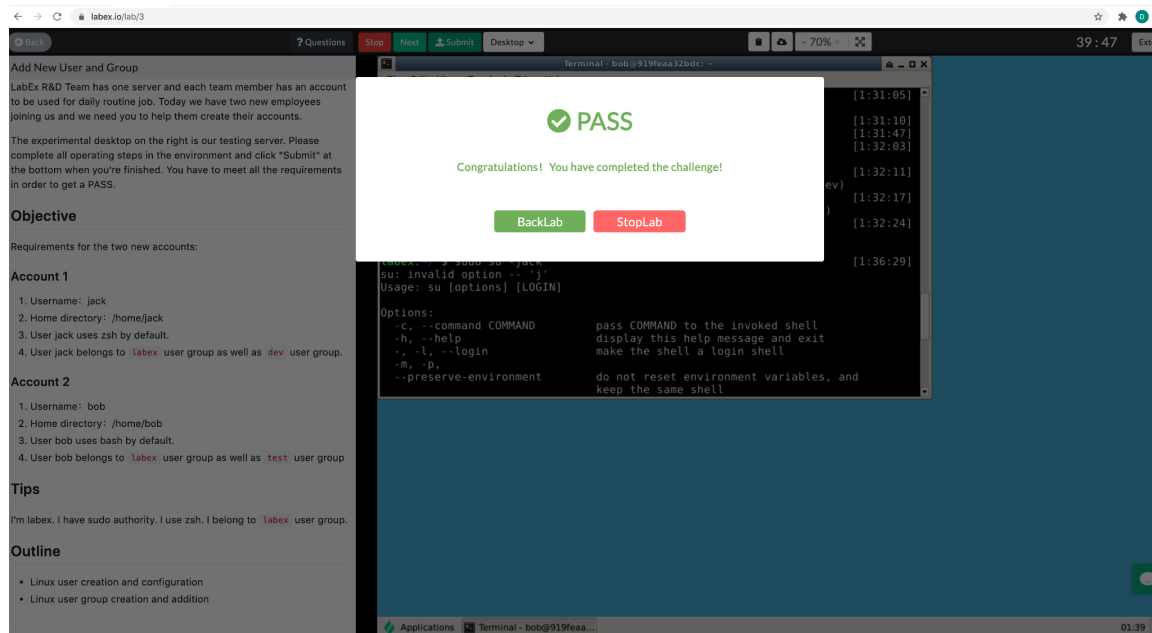


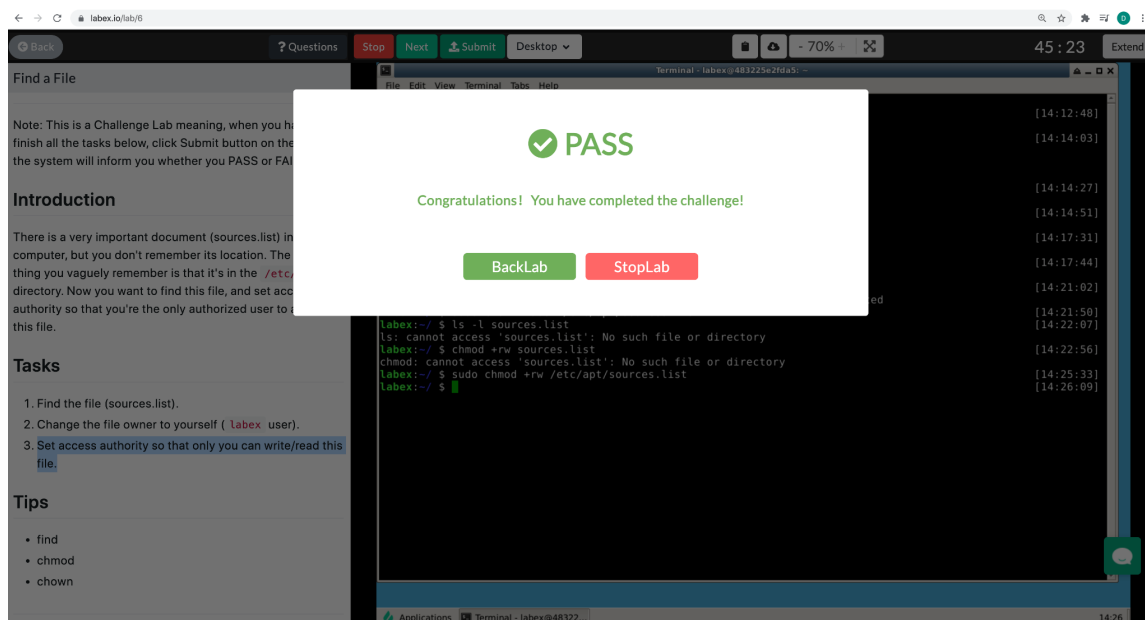
Dilobar Irisova
Homework for July.

Labex

Add New User and Group



Find a File



Backing Up System Logs

The screenshot shows a web-based challenge interface. At the top, there's a navigation bar with buttons: 'Back', '? Questions', 'Stop', 'Next', 'Submit', and 'Desktop'. A timer shows '34 : 06' and a zoom level of '70%'. The main content area is titled 'Backup System Log'. It includes a 'Rule of contest' section with three points, a 'Backing Up System Logs' section with a description of the task, a 'Tasks' section with a numbered list, and a 'Tips' section with a bulleted list. A large white modal box in the center displays a green checkmark and the word 'PASS', followed by the text 'Congratulations! You have completed the challenge!'. Below this, there are two buttons: 'BackLab' (green) and 'StopLab' (red). In the background, a terminal window is visible with the prompt 'labex:tmp/ \$' and a list of timestamps on the right side. The bottom status bar shows 'Applications', 'Terminal - labex@34075...', and a time of '07:58'.

Back

? Questions Stop Next Submit Desktop

34 : 06 Extend

Backup System Log

Rule of contest

1. Please read the task description below carefully, and finish the task in the environment
2. Please push the Submit Result button on the right after completing the task
3. Our system will check and present whether your results passed the task or not

Backing Up System Logs

Bob is a server administrator. He needs to back up all log files in `/var/log/` folder. The backup file name is `year-month-day.tgz` format with the date of today, such as `2017-11-01.tgz`.

Tasks

1. Backup `/var/log/` folder to `/home/labex/tmp/year-month-day.tgz` file. The name format is `year-month-day.tgz`. For example, if today is April 1, 2017, then the file name is `2017-04-01.tgz`.

Tips

- date
- mkdir
- tar

labex:tmp/ \$

06:05
06:06
06:08
06:19
06:51
07:26
07:33
[7:57:35]

BackLab StopLab

Applications Terminal - labex@34075... 07:58