

DevNet Associate V1.0



/ Course Introduction / Linux

Linux

1.2.1

## Linux for DevNet



Linux has gained widespread use in servers, Internet of Things (IoT) devices, networking equipment, smartphones, and many other devices you may not think of as even being computers. From the home router providing your internet connection to the server this course is hosted on, it is likely that multiple Linux-powered devices are currently enabling you to read this page.

But why do you need to know about Linux? Well, for starters, remember that VM you just downloaded and installed to be your developer environment? That is a Linux-based virtual machine. All of the coding labs in this course are performed on a Linux-based VM.

1.2.2

## Lab - Linux Review



This Linux Review lab is designed to establish your level of Linux expertise before you continue with the DevNet Associate course.

In this lab, you will complete the following objectives:

- · Part 1: Launch the DEVASC VM
- · Part 2: Review Command Syntax Navigation
- · Part 3: Review File Management
- · Part 4: Review Regular Expressions
- · Part 5: Review System Administration

▲ Linux Review

1.2.3

## Quiz - Linux Review



| 1. What Linux command is used to display the contents of the current directory?   |
|---|
| ○ pwd   |
| ○ Is  |
|   |
| cat   |
|   |
| 2. What command is used to rename a file in a Linux system?   |
| ○ mv  |
| ○ rm  |
| ○ dd  |
| Ср  |
|   |
| 3. A user issues a Linux command and the result is shown.   |
| total 40  |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Videos   |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Templates  |
| drwxr-xr-x 5 devasc devasc 4096 Mar 30 21:24 snap   |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Public   |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Pictures   |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Music drwxr-xr-x 5 devasc devasc 4096 Mar 30 21:21 labs  |
| drwxr-xr-x 2 devasc devasc 4096 Mai 30 21.21 labs   |
| drwxr-xr-x 2 devasc devasc 4096 Apr 15 19:09 Documents  |
| drwxr-xr-x 2 devasc devasc 4096 Mar 30 21:25 Desktop  |
| devasc@labvm:~\$  |
| Which Linux command is used to display the contents of the current directory as shown?  |
|   |
| ◯ Is -I   |
| ◯ Is -a   |
| Ols-Ir  |
| 4. A system administrator of a Linux server is searching the passwd file for the username taylor that appears at the beginning of the line. Which <b>grep</b> command should the administrator use? |

| .2022, 20:12      |   | DevNet Ass            | ociate -Linux  |               |
|-------------------|---|-----------------------|--|---------------|
|                   | ayıor /etc/passwa <sub> </sub><br>aylor]' /etc/passwd | ī                     |  |               |
|                   | /lor /etc/passwd                                      | 1                     |  |               |
|                   |   | •                     | system files in a Ubuntu Lir<br>Vhat should the user do to | -             |
| Issue the         | allow apt-get upgrade                                 | e command.            |  |               |
| Ssue the          | apt-get installallow                                  | command.              |  |               |
| ( ) Issue the     | sudo apt-get install co                               | ommand.               |  |               |
| ( ) Issue the     | sudo apt-get upgrade                                  | command.              |  |               |
|                   |   |                       |  |               |
|                   | Check   |                       | Show Me  |               |
|                   |   | Reset                 |  |               |
|                   |   |                       |  |               |
|                   |   |                       |  |               |
| 1.2.4             |   |                       |  |               |
| How did yo        | ou do on the L  | inux Review           | Lab?   |               |
|                   |   |                       |  |               |
| low did you do or | n vour Linux Paviaw La                                | h? If you had trouble | with this lab, we recomme                                  | and you spend |
| •                 | •   | -                     | Ident Resources page You                                   | •             |

the course in the More Courses table near the bottom of that page. It's free, online, and self-paced.

1.1 Your Lab Environment

1.3 Python