Introducing System Administration with Python

Lab overview

You can use Linux to do many administrative tasks from the terminal, or the Bash command line. Python provides several modules that you can also use to run commands on the command line. In this lab, you will use os.system() and subprocess.run() to run Bash commands from Python.

In this lab, you will:

- Use os.system() to run a Bash command
- Use subprocess.run() to run Bash commands

Estimated completion time

30 minutes

Accessing the AWS Cloud9 IDE

- 1. Start your lab environment by going to the top of these instructions and choosing **Start Lab**.
 - A **Start Lab** panel opens, displaying the lab status.
- 2. Wait until you see the message Lab status: ready, and then close the Start Lab panel by choosing the X.
- 3. At the top of these instructions, choose **AWS**.

The AWS Management Console opens in a new browser tab. The system automatically logs you in.

Note: If a new browser tab does not open, a banner or icon at the top of your browser typically indicates that your browser is preventing the site from opening pop-up windows. Choose the banner or icon, and choose **Allow pop ups**.

- 1 4. Ingthe AWS Mampagement Console, rchoose Services > Choud9. իր the Yogur environments panets locate the reStart-python-cloud9 card, and choose Open IDE.
- 17 The AWS Cloud9 environment opens.

Note: If a pop-up window opens with the message .c9/project.settings have been changed on disk, choose **Discard** to ignore it. Likewise, if a dialog window prompts you to Show third-party content, choose **No** to decline.

Creating your Python exercise file

5. From the menu bar, choose File > New From Template > Python File.

This action creates an untitled file.

- 6. Delete the sample code from the template file.
- 7. Choose **File > Save As...**, and provide a suitable name for the exercise file (for example, *sys-admin.py*) and save it under the **/home/ec2-user/environment** directory.

Accessing the terminal session

8. In your AWS Cloud9 IDE, choose the + icon and select New Terminal.

A terminal session opens.

- 9. To display the present working directory, enter pwd . This command points to /home/ec2-user/environment.
- 10. In this directory, you should also be able to locate the file you created in the previous section.

Exercise 1: Using os.system

Python has several modules to allow you to run Bash commands from Python. In this exercise, you will use os.system() to run the Bash command 1s, which shows the directory contents.

- 11. From the navigation pane of the IDE, choose the file that you created in the previous **Creating your Python** exercise file section.
- 12. Import the os module:

import os

13. Recall that a module contains functions that other developers have written. The function os.system() takes a string argument. To run a Bash command, enter the following command:

```
os.system("ls")
```

- 14. Save the file in the Cloud 9 IDE and select Run to run the file.
- 15. The output should show the contents of your current directory. Verify that your output is similar to the following example. Note that the contents of your directory might be different.

sys-admin.py README.md

Exercise 2: Using subprocess.run

Though os.system() is simple to use because it takes a string argument, it is recommended that you use the more powerful subprocess.run() function. You can use the subprocess module to spawn new processes, connect to input/output/error pipes, and obtain error codes. The subprocess.run() function can take many new arguments, but those additional arguments are optional.

The full list of arguments for subprocess.run() looks like the following list:

subprocess.run(args, *, stdin=None, input=None, stdout=None, stderr=None, capture_output=False, she ll=False, cwd=None, timeout=None, check=False, encoding=None, errors=None, text=None, env=None, uni versal_newlines=None)

- 16. For this lab, you will keep the code simple.
- 17. In the file that you created for this lab, import the subprocess module:

```
import subprocess
```

18. To run the 1s Bash command, enter the following command:

```
subprocess.run(["ls"])
```

- 19. Save the file in the Cloud 9 IDE and select **Run** to run the file.
- 20. Confirm that your output lists the file in the directory, similar to the following example. (The contents of your directory might be different.)

```
sys-admin.py sys-admin_2.py README.md
```

Note that the output looks the same as the output of os.system() in Exercise 1, but you are using the subprocess module instead of the os module.

Exercise 3: Using subprocess.run with two arguments

In Python, the square brackets are list data types, which means that run() can take a list of arguments. Continue to add to the Python script.

21. In the lab file for this exercise, modify the final line of the script to include an additional argument:

```
subprocess.run(["ls","-l"])
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
```

22. The "-1" is an argument that tells the 1s command to use a long-listing format.

17

23. Save the file in the Cloud 9 IDE and select **Run** to run the file again.

24. Confirm that your output is similar to the following example.

```
total 12
-rw-r--r- 1 ec2-user ec2-user 55 Apr 16 20:20 sys-admin.py
-rw-r--r- 1 ec2-user ec2-user 343 Apr 16 19:07 sys-admin_2.py
-rw-r--r- 1 ec2-user ec2-user 569 Apr 6 02:17 README.md
```

Exercise 4: Using subprocess.run with three arguments

You will now call subprocess.run() with three arguments. The third argument will be a directory name.

25. Return to your Python file and modify the final line of the script:

```
subprocess.run(["ls","-1","README.md"])
```

- 26. Save the file in the Cloud 9 IDE and select Run the file.
- 27. Confirm that the expected output is similar to the following example.

```
-rw-r--r-- 1 ec2-user ec2-user 569 Apr 6 02:17 README.md
```

Exercise 5: Retrieving system information

The subprocess.run() function is powerful because you can use it to run any Bash command. In this exercise, you will call the uname command to get system information.

28. Return to your Python file and enter the following code:

```
command="uname"
commandArgument="-a"
print(f'Gathering system information with command: {command} {commandArgument}')
subprocess.run([command,commandArgument])
```

- 29. Save the file in the Cloud 9 IDE and select Run to run the file.
- 30. Confirm that the expected output is similar to the following example.

```
Gathering system information with command: uname -a
Linux ip-172-31-29-181 4.4.0-139-generic #165-Ubuntu SMP Wed Oct 24 10:58:50
UTC 2018 x86_64 x86_64 x86_64 GNU/Linux
```

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Exercise 6: Retrieving information about disk space

To emphasize that subprocess.run() allows you to run any command, you will run the **df** command to get disk information.

31. Return to your Python file and enter the following code:

```
command="ps"
commandArgument="-x"
print(f'Gathering active process information with command: {commandArgument}')
subprocess.run([command,commandArgument])
```

- 32. Save the file in the Cloud 9 IDE and select **Run** to run the file.
- 33. Confirm that the expected output is similar to the following example.

```
Gathering active process information with command: ps -x
PID TTY STAT TIME COMMAND

18976 pts/459 S+ 0:00 python3.6 lab_15_2.py

18977 pts/459 R+ 0:00 ps -x

21139 pts/459 S 0:00 /bin/bash -c export OLD_HOME=/home/ccc_4dfa91ec5a_

21164 pts/459 S 0:00 bash --rcfile /home/ccc_4dfa91ec5a_45122/.termrc -
```

Congratulations! You have called Bash commands from Python.

End Lab

Congratulations! You have completed the lab.

34. Choose **End Lab** at the top of this page, and then select Yes to confirm that you want to end the lab.

A panel indicates that DELETE has been initiated... You may close this message box now.

35. A message Ended AWS Lab Successfully is briefly displayed, indicating that the lab has ended.

Additional Resources

For more information about AWS Training and Certification, see https://aws.amazon.com/training/ (https://aws.amazon.com/training/).

Your feedback is welcome and appreciated. If you would like to share any suggestions or corrections, please provide the details in our AWS Training and Certification Contact Form (https://support.aws.amazon.com/#/contacts/aws-training).

© 2022 Amazon Web Services, Inc. and its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part, without prior written permission from Amazon Web Services, Inc. Commercial copying, lending, or selling is prohibited.

```
O Yes
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
O No
```

<IRubric: 15 - System Administration | Points: 0 >

Previous

Next

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

17