

Your grade: 80%

Your latest: 80% • Your highest: 80% • To pass you need at least 80%. We keep your highest score.

[Next item →](#)

1. Refer to the screenshot **extractdata.jpg** (or .png) you saved in Task 3 of the previous Data Pipelines Using Apache Airflow lab.

1 / 1 point

Which unix shell command would help you perform the task extract_data?

- ☒ cut
- ☐ put
- ☐ extract
- ☐ is



Correct

Correct. You have successfully identified the unix shell command.

2. Refer to the screenshot **submitdag.jpg** (or .png) you saved in Task 7 of the previous Data Pipelines Using Apache Airflow lab.

1 / 1 point

What is the command to submit the DAG named process_web_log?

- ☐ submit DAG process_web_log.py
- ☐ cp process_web_log.py \$AIRFLOW_HOME
- ☒ cp process_web_log.py \$AIRFLOW_HOME/dags
- ☐ cp process_web_log.py dags



Correct

Correct. You have successfully identified the command to submit the DAG.

3. Refer to the screenshot **unpause_dag.jpg** (or .png) you saved in Task 8 of the previous Data Pipelines Using Apache Airflow lab.

1 / 1 point

What is the command to unpause the DAG named process_web_log?

- ☐ airflow dag unpause process_web_log
- ☐ airflow unpause process_web_log
- ☒ airflow dags unpause process_web_log
- ☐ airflow unpause dag process_web_log



Correct

Correct. You have successfully identified the command to unpause the DAG.

4. Refer to the screenshot **pipeune.jpg** (or .png) you saved in Task 6 of the previous Data Pipelines Using Apache Airflow lab.

1 / 1 point

What is the last task in the pipeline?

- ☐ extract_data
- ☐ transform_data
- ☒ load_data
- ☐ compress_data



Correct

Correct. You have successfully defined the task pipeline.

5. Refer to the screenshot **transformdata.jpg** (or .png) you saved in Task 4 of the previous Data Pipelines Using Apache Airflow lab.

0 / 1 point

Which unix shell command would help you perform the task transform_data?

- ☐ tar
- ☐ cut
- ☒ tr
- ☐ grep



Incorrect

Incorrect. You have not successfully identified the unix shell command.