



✓ 恭喜！您通過了！

下一項



1 / 1
分數

1. You are going to develop an ML model. You are in Canada and the rest of the team is in Mexico.

Your team wants to use Google Cloud Platform with Python Notebook. Which of the following statements support your decision.

- ☐ Datalab notebooks run on virtual machines
- ☒ Datalab notebooks are hosted in the cloud

正確

Good job. Notebooks hosted in the cloud will make global collaboration much easier.

- ☐ Datalab notebooks contain both markup and output



1 / 1
分數

2. Your team has decided to use the Compute Engine, Cloud Storage, and Datalab for ML model development

Which of the following statements are applicable to your situation (choose all that apply)

- ☐ You must choose your virtual machine configuration carefully, changing it later will be difficult

未選擇的是正確的

- ☒ Every member of the team, regardless of their location, can directly read data from Cloud Storage

正確

This is true.

- ☒ Latency of data access can be a concern, so carefully select the zone for data storage

正確

This is true.



1 / 1
分數

3. Rewrite this sentence by filling in the blanks with a single word each:

The third wave of cloud is _____ so you can focus on data _____ instead of infrastructure.

Word bank: insights, hardware, infrastructure, scalable, cloud-first, serverless, machine learning, GCP, iPython Notebooks

- ☐ scalable, hardware
- ☐ insights, GCP
- ☒ serverless, insights

正確

- ☐ iPython Notebooks, hardware