Congratulations! You passed!

Grade received 100% To pass 57% or higher

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Big Data and Machine Learning

Latest Submission Grade 100%

La	test Submission Grade 100 /0	
1.	Name two use cases for Google Cloud Dataproc (Select 2 answers).	1/1 point
	Manage data that arrives in realtime	
	✓ Data mining and analysis in datasets of known size	
	Manage datasets of unpredictable size	
	Migrate on-premises Hadoop jobs to the cloud	
	Correct!	
2.	Name two use cases for Google Cloud Dataflow (Select 2 answers).	1 / 1 point
	Extract, Transform, and Load (ETL)	

	Reserved compute instances	
	Orchestration	
	Manual resource management	
3.	Name three use cases for the Google Cloud Machine Learning Platform (Select 3 answers).	1 / 1 point
	Data preparation	
	Query architecture	
	Fraud detection	
	Content personalization	
	Sentiment analysis	
	Correct!	

4.	Which statements are true about BigQuery? Choose all that are true (2 statements).	1/1 point
	BigQuery is a good choice for online transaction processing.	
	BigQuery is a good choice for data analytics warehousing.	
	Correct!	
	Once in BigQuery, data is not accessible from other GCP services.	
	BigQuery lets you run fast SQL queries against large databases.	
	Correct!	
	BigQuery requires that you provision database instances ahead of use.	
5.	Name three use cases for Cloud Pub/Sub (Select 3 answers).	1/1 point
	Storage of binary web content	
	Analyzing streaming data	
	Internet of Things applications	
	✓ Decoupling systems	

	Correct!	
	Executing ad-hoc SQL queries	
6.	What is TensorFlow?	1 / 1 point
	A managed service for building machine learning models	
	A managed service for building data pipelines	
	An open-source software library that's useful for building machine learning applications	
	A hardware device designed to accelerate machine learning workloads	
	Correct!	
7.	What does the Cloud Natural Language API do?	1/1 point
	It translates arbitrary strings into any supported language.	
	It analyzes text to reveal its structure and meaning.	
	O It performs sentiment analysis on audio and video content.	
	O It extracts text in various languages from images.	
	Correct!	