

## Quiz: Module 4

Your score: 100% Passing score: 50%

Correct - good job.

Retake

C

ongratu	lations!	! You passed this assessment.				
<b>v</b> 1.	Cloud SQL and Cloud Dataproc offer familiar tools (MySQL and Hadoop/Pig/Hive/Spark). What is the value-add provided by Google Cloud Platform? (Select **all** of the correct options)					
	~	Running it on Google infrastructure offers reliability and cost savings				
		Yes. You pay only for the resources you use. Cloud SQL can be shut down when it's not being used. Hadoop clusters can be of preemptible nodes, and so on.				
	~	Fully-managed versions of the software offer no-ops				
		Yes. No-ops is the main value-add here.				
		It's the same API, but Google implements it better				
		Google-proprietary extensions and bug fixes to MySQL, Hadoop, and so on				
2. Relational databases are a good choice when you need:						
	~	Transactional updates on relatively small datasets				
	$\circ$	Aggregations on unstructured data				
	$\circ$	Streaming, high-throughput writes				
	0	Fast queries on terabytes of data				



		_