

Module 1 Graded Quiz Graded Quiz • 30 min

## Congratulations! You passed!

**Grade received** 100% Latest Submission Grade 100% To pass 70% or higher

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1 / 1 point

1.	In the US National Institute of Standards and Technology (NIST) definition of "cloud computing", what does the statement "shared pool of configurable computing resources" include?	1 / 1 point
	Five essential characteristics, three deployment models, three service models  Networks, servers, storage, applications, and services  Leverage cloud services over the open internet on hardware owned by the cloud provider  Data security, associated with loss or unavailability of data causing business disruption	
	○ Correct These are all recognized as computing resources that can be configured as needed and shared.	
2.	What tasks do hypervisors accomplish? Select two.  Facilitate access to mainframes for multiple users to access the same data storage layer.  Scale on demand to support fluctuating workloads.	1/1 point
	<ul> <li>✓ Correct         A hypervisor is a small software layer that enables multiple operating systems to run alongside each other, sharing the same physical computing resources.     </li> </ul>	
	Separates VMs logically and assigns each a share of the underlying computing power, memory, and storage.  Correct  Hypervisors also separate virtual machines logically, assigning each its ow slice of the underlying computing power, memory and storage, preventing the virtual machines from interfering with each other.	
3.	What are some of the cloud benefits that make it lower-risk for enterprises to adopt cloud? Select two.  The speed with which applications can be up and running on the cloud versus months on traditional platforms, means enterprises can experiment, fail fast, learn, and course correct without setting them back significantly.	1 / 1 point
	<ul> <li>✓ Correct         The speed and productivity provided by the cloud make cloud adoption lower-risk for enterprises.     </li> <li>✓ The pay-as-you-go model allows enterprises to experiment with technologies as opposed to making long-term decisions based on little or no</li> </ul>	
	trial.  Correct  Renting by the hour as opposed to the huge upfront cost of investing and re-investing in hardware and software makes cloud adoption a low-risk option for enterprises.	
	<ul> <li>Diversity of standardization in how the constantly evolving technologies integrate and interoperate.</li> <li>Data security associated with loss or unavailability of data causing business disruption</li> </ul>	

**4.** Which of these are full-service cloud platforms?

	B. Amazon Web Services	
	C. Google Cloud Platform	
	D. Microsoft Azure	
	A, B, C, and D	
	○ A only	
	A, B, and C only	
	○ A and B only	
	<ul> <li>Correct</li> <li>IBM, AWS, Google Cloud Platform, and Microsoft Azure—all provide full-service cloud offerings.</li> </ul>	
5.	5. An IBM Institute for Business Value study says that more than three-quarters of enterprises today are using cloud computing to expand into industries. What additional benefits do organizations find when adopting the cloud:	new 1/1 point
	Avoid having to fail at all	
	Continue making expensive decisions because it often worked in the past	
	Lengthen product lifecycles to ensure higher quality offerings	
	Improve customer experience and create enhanced products and services	
	Correct Cloud enables businesses to respond quickly to marketplace changes, use analytics to understand customer experience, and to apply understanding to adapt their products and service from what they learn.	that
6.	5. What are some of the results companies like Bitly, American Airlines, UBank, and ActivTrades achieve with cloud adoption?	1 / 1 point
	A. Better customer service	
	B. Remove barriers to innovation	
	C. Demand for enterprise scale	
	D. Accelerating growth	
	O B and D only	
	C and D only	
	○ A and B only	
	A, B, C, and D	
	○ Correct     All are correct.	
7.	7. IoT, AI, Blockchain, and Analytics are emerging technologies enabled by the cloud. What are some of the attributes of cloud computing that these technologies? Select two.	enable 1/1 point
	✓ Cloud offers on-demand computing	
	Correct Cloud resources scale up and down in response to the workload demand, with users paying only for resources that they use. This make cost-viable for organizations to leverage emerging technologies on the cloud.	es it
	☐ Cloud resources are offered in a single-tenant model	
	Computing resources can be accessed via internet connection	
	✓ The power and scale of cloud resources	
	<ul> <li>Correct</li> </ul>	
	Correct  Furnished a share larger and A Distriction and A Marketina and A mark	4

Emerging technologies such as 101, AI, Diockchain, and Analytics process and generate an unprecedented amount of data. Cloud provides the scalability and processing power required to gather, store, and process this data.

3.	What is the three-way symbiotic relationship between IoT, AI, and Cloud?	1/1 point
	Making sense of the endless streams of data from IoT devices	
	Al consumes the data produced by IoT devices	
	O Power, scale, dynamic nature, and economics of the cloud resources	
	loT delivers the data, Al powers the insights, and both emerging technologies leverage cloud's scalability and processing power	
	Correct This is the three-way relationship between IoT, AI, and Cloud.	
).	What is the three-way relationship between blockchain, AI, and the Cloud?	1/1 point
	Lends trust and transparency to AI by recording the data and variables that go into a decision made in an AI algorithm.	
	Globally distributed, scalable, and cost-efficient computing resources.	
	Blockchain provides the trusted, decentralized source of truth, Al powers the analytics and decisions made from the collected data, and cloud provides the globally distributed, scalable, and cost-efficient computing resources to support both technologies.	
	O Blockchain provides an immutable network allowing members to view only those transactions that are relevant to them.	
	Correct This is the mutually beneficial, three-way relationship between Blockchain, AI, and Cloud.	
LO	. Which of these are essential characteristics of the Cloud? <i>Select two.</i>	1/1 point
	Resource pooling	
	Cloud resources are dynamically assigned and reassigned, according to demand, without consumers needing to concern themselves with the physical location of these resources.	
	☐ Single-tenant	
	Fixed fee	
	✓ On-demand self-service	
	Correct Users can access cloud resources such as the processing power, storage, and network using a simple interface, without requiring human interaction with each service provider.	