Congratulations! You passed!

Grade received 100% **To pass** 60% or higher

Go to next item

1.	In the car analogy used in the video to explain and differentiate between the three service models, which of the provided options is an analogy for PaaS?	1 / 1 point
	O Hiring a taxi	
	O Leasing a car	
	O Buying a car	
	Renting a car	
	Correct Renting a car is likened to the PaaS model in this analogy. The customer is driving the car, paying for the gas and toll expense but is not concerned about the specifications of the car.	
2.	According to the laaS video, which one of these is NOT a likely use case for laaS?	1 / 1 point
	O Big Data Analysis	
	Retaining in-house control over workload availability and performance	
	High-performance computing	
	Business Continuity and Disaster Recovery	
	Correct For an organization looking for greater control over the configuration, management, workload availability, and performance of their infrastructure, it is unlikely that they would opt for laaS.	
2	Which of these scenarios are good use cases for PaaS. <i>Select two</i> .	4/4
٥.		1/1 point
	Build, test, deploy, enhance, and scale applications rapidly and cost-effectively	
	Correct PaaS clouds are distinguished by the high level of abstraction they provide to the users, eliminating the complexity of building, testing, deploying, updating, and scaling applications.	
	Organizations who want to maintain full control over the installation, configuration, and operation of their application infrastructure	
	✓ API Development and Management	
	Correct Organizations are using PaaS to develop, run, manage, and secure APIs and microservices.	
	Organizations who do not want to invest in ongoing upgrades and maintenance of their applications	
4.	Which one of the following is a good use case for SaaS?	1 / 1 point
	O Business-critical applications	
	O Applications that have highly confidential and sensitive data	
	Organizations looking to reduce on-premises IT infrastructure and capital expenditure	
	Organizations that have a geographically spread workforce, some of them working in areas with erratic or unreliable internet connections	

5.	Which of these scenarios are good use cases for Public Cloud? Select two.	1 / 1 point
	Reducing time-to-market for products and services	
	Correct Cloud-based applications and platforms free up internal IT teams to focus on building and testing applications, thereby reducing time-to-market for products and services.	
	Applications with stable capacity and resourcing needs	
	Managing business critical platforms and applications	
	Disaster recovery, data protection, and business continuity	
	Correct More and more organizations are using public cloud computing resources to build secondary infrastructures for disaster recovery, data protection, and business continuity.	
6.	Private cloud platforms can be implemented internally or externally. What is an external private cloud platform?	1/1 point
	Ontrolled access and customized security measures.	
	O Platform that is owned, managed, and operated by the organization	
	Virtual Private Cloud or VPC	
	Cloud platform that runs on-premises	
	Correct When the platform is provisioned over a logically isolated part of a cloud provider's public infrastructure, and is owned, managed, and operated by the service provider.	
7.	What do we mean when we say that the Hybrid Cloud is interoperable?	1 / 1 point
	You are no longer locked-in with a specific vendor	
	Organizations can choose to run their sensitive workloads on a private cloud	
	The public and private cloud services can understand each other's APIs, configuration, data formats, and forms of authentication and authorization	
	When there is a spike in demand, a workload running on the private cloud can leverage the additional public cloud capacity	
	Correct An interoperable Hybrid Cloud gives organizations the flexibility to move workloads freely between the public and private clouds as needs change.	

 $Organizations\ are\ moving\ to\ SaaS\ as\ part\ of\ their\ strategic\ transformation\ to\ reduce\ on\ -premises\ IT\ infrastructure\ and\ reduce\ capital$

⊘ Correct

expenditure.