

<u>Help</u>

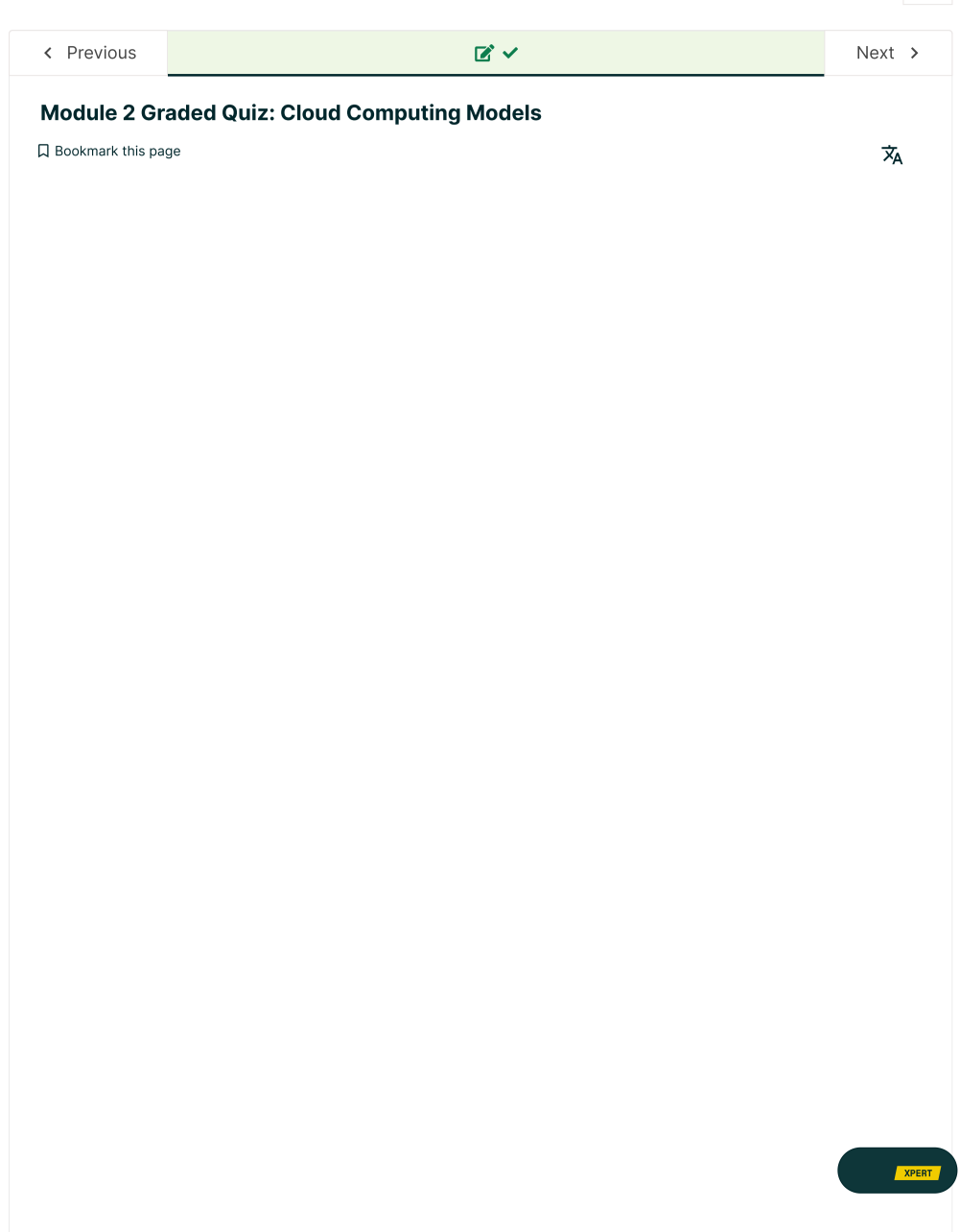




<u>Course</u> <u>Progress</u> <u>Dates</u> <u>Discussion</u>

☆ Course / Module 2 - Cloud Computing... / Module 2 Graded Quiz: Cloud Computing...





Graded Quiz due May 31, 2024 03:19 IST Completed

Question 1

1.0/1.0 point (graded)

In which cloud service model does the service provider manage the application data along with the infrastructure and platform resources?

madradetare arra practici in recognices.	
CaaS	
○ PaaS	

○ laaS		



Answer

SaaS

Correct:

In the SaaS model, in addition to the infrastructure and the platform resources, the provider also hosts and manages the applications and data.

Submit

Try again (1 attempt remaining)

Question 2

1.0/1.0 point (graded)

In which laaS cloud environment can the customers deploy their middleware and install applications?

○ Blockchain



○ AI



Answer

Correct:

The virtual machines (VMs) come pre-installed on the customer's choice of operating system. The customers can then deploy middleware, install applications, and run workloads on these VMs.

Submit

Try again (1 attempt remaining) 🚯

Question 3

1.0/1.0 point (graded)

What is one of the concerns in cloud infrastructure configuration and management?

Opendency on a third party for workload availability and performance
Scaling infrastructure up and down as demand fluctuates

 Scaling infrastructure up and down as demand fluctuates
Business Continuity and disaster recovery

Solving	a complex problei	ns involvina mil	llions of variables	and calculations



Answer

Correct:

In laaS, there are some concerns regarding the lack of transparency in the cloud infrastructure's configuration and management and dependency on a third party for workload availability and performance.

Submit

Try again (1 attempt remaining) (1)

Question 4

1.0/1.0 point (graded)

What is the responsibility of a user in the PaaS model?

Workload management

Database management systems

Business process management systems



Application code and its maintenance



Answer

Correct:

In the PaaS model, while the provider takes responsibility for the application infrastructure, the user is responsible for the application code and its maintenance.

Submit

Try again (1 attempt remaining) 🚯

Question 5

1.0/1.0 point (graded)

Which capability in the PaaS model eliminates the need for the integration of disparate components?

Rapid deployment mechanisms



APIs for services

Runtime environment

Business analytics services



Answer

Correct:

PaaS clouds provide services and APIs for distributed caching, queuing, messaging, file and data storage, workload management, user identity, and analytics, thus eliminating the need to integrate disparate components.

Submit

Try again (1 attempt remaining) 🚯

Question 6

1.0/1.0 point (graded)

Which is a characteristic of the SaaS model?

Services are free for the users on the SaaS cloud

Question 8

Submit

Answer Correct:

14/07/2024, 14:49

Answer Correct:

Submit

1.0/1.0 point (graded)

What is a feature of a private cloud?

Limited security

Application portability

Uncontrolled access

Use of external computing resources



Answer

Correct:

Using the private cloud gives organizations the flexibility to build applications anywhere and move them anywhere without compromising security and compliance in the process.

Submit

Try again (1 attempt remaining)

Question 9

1 0 / 1	Λ	noint	(araded)
1.071	·U	DOILL	taradear

If an organization needs to run a highly sensitive and mission-critical application with unpredictable performance and capacity requirements, which of the following models would best meet its requirements?

On-premise Data Centers	
O Public Cloud	
O Private Cloud	
Hybrid Cloud	

Answer

Correct:

With a Hybrid Cloud, organizations can choose to run their mission-critical applications on the private cloud while leveraging additional public cloud capacity to accommodate spikes in demand for their application.

Submit

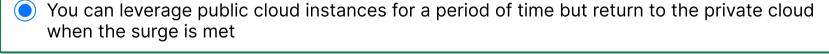
You have used 2 of 2 attempts

Question 10

1.0/1.0 point (graded)

What do you mean by "cloud bursting"?

O You can incrementally modernize your core business systems



O You can spin-up environments using pay-as-you-go in the public cloud

You can move applications and data between on-premises and cloud systems



Answer

Correct:

With proper integration and orchestration between the public and private clouds, you can leverage both clouds for the same workload. You can leverage additional public cloud capacity to accommodate a spike in demand for a private cloud application.

Submit

Try again (1 attempt remaining) 🚯

Previous

Next >



edX

About

Affiliates

edX for Business

Open edX

Careers

News

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Cookie Policy

Your Privacy Choices

Connect

<u>Idea Hub</u>

Contact Us

Help Center

<u>Security</u>

Media Kit















© 2024 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>