Demo Questions

Microsoft MS-900 Exam

Microsoft 365 Messaging

Thank you for downloading MS-900 Exam PDF

Question #1Topic 1

DRAG DROP -

You are implementing Azure cloud services.

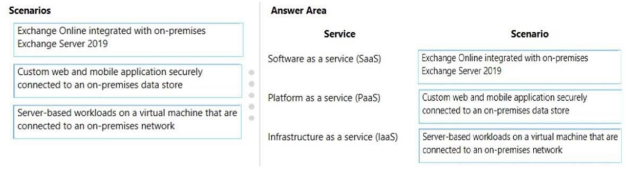
Match each scenario to its service. To answer, drag the appropriate scenario from the column on the left to its clod service on the right. Each scenario may be used only once.

NOTE: Each correct selection is worth one point.

Select and Place:

Scenarios	Answer Area	
Exchange Online integrated with on-premises Exchange Server 2019	Service	Scenario
	Software as a service (SaaS)	Scenario
Custom web and mobile application securely connected to an on-premises data store		***************************************
	Platform as a service (PaaS)	Scenario
Server-based workloads on a virtual machine that are connected to an on-premises network		
connected to an on-premises network	Infrastructure as a service (laaS)	Scenario

Correct Answer:



References:

https://docs.microsoft.com/en-us/office365/enterprise/hybrid-cloud-overview

Question #2Topic 1

You need to identify which Microsoft platforms provide hybrid capabilities for migrating from an on-premises deployment.

Which two platforms provide hybrid capabilities for migration? Each correct answer provides a complete solution. (Choose two.)

NOTE: Each correct selection is worth one point.

- A. Microsoft Skype for Business
- B. Microsoft Yammer
- C. Microsoft Exchange
- D. Microsoft Teams

Correct Answer: AC

References:

https://docs.microsoft.com/en-us/office365/enterprise/architecture-of-microsoft-hybrid-cloud-scenarios

Question #3Topic 1

A company is moving to Microsoft Azure. Some applications cannot be moved.

You need to identify which applications will remain in a hybrid environment after the migration. Which applications will remain in a hybrid environment?

- A. applications that manage sensitive information
- B. applications that use a USB-token device to control access
- C. legacy applications that use a message-based interface
- D. a new server that runs several line-of-business applications

Correct Answer: A

Question #4Topic 1

HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area		
Statement	Yes	No
Microsoft cloud services offer significant energy savings for Microsoft and its customers.	0	0
Lower costs, no hardware maintenance, near-unlimited scalability, and high reliability are all advantages of a private cloud.	0	0
Microsoft cloud services offer security options and have the ability to provision resources quickly.	0	0

Correct Answer:

Answer Area		
Statement	Yes	No
Microsoft cloud services offer significant energy savings for Microsoft and its customers.	0	0
Lower costs, no hardware maintenance, near-unlimited scalability, and high reliability are all advantages of a private cloud.	0	0
Microsoft cloud services offer security options and have the ability to provision resources quickly.	0	0

References:

https://blogs.microsoft.com/on-the-issues/2018/05/17/microsoft-cloud-delivers-when-it-comes-to-energy-efficiency-and-carbon-emission-reductions-study-finds/https://www.liquidweb.com/blog/private-cloud/https://docs.microsoft.com/en-us/azure/architecture/cloud-adoption/getting-started/azure-resource-accesshttps://azure.microsoft.com/en-gb/product-categories/security/

Question #5Topic 1

DRAG DROP -

You are the Microsoft 365 administrator for a company.

You must provide infrastructure recommendations. All proposed solutions must minimize costs. You need to identify the appropriate cloud model for the given scenarios.

Which cloud models should you use? To answer, drag the appropriate cloud models to the correct requirements. Each cloud model may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Correct Answer: *Explanation*

References:

https://azure.microsoft.com/en-us/overview/what-are-private-public-hybrid-clouds/https://www.thinksys.com/cloud/private-vs-public-vs-hybrid-cloud/