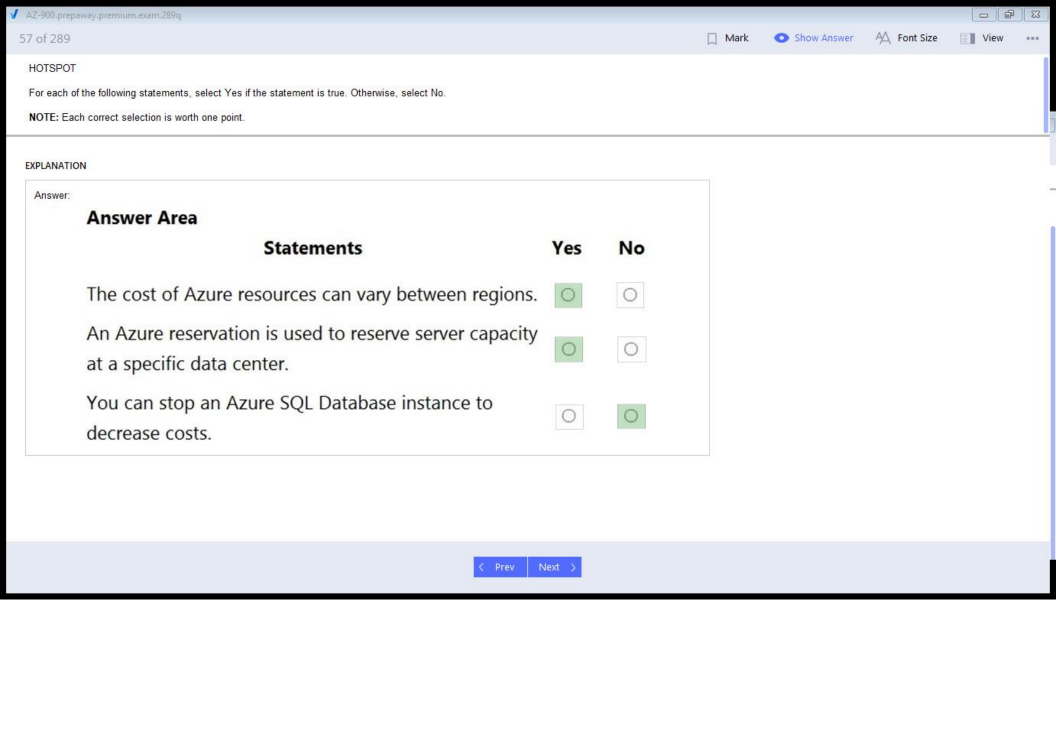


- Services in private preview are available only to selected people who has signed up to the private preview program.
- · Services in development are not available to the public.
- Services provided under an Enterprise Agreement (EA) subscription are available only to the subscription owner.

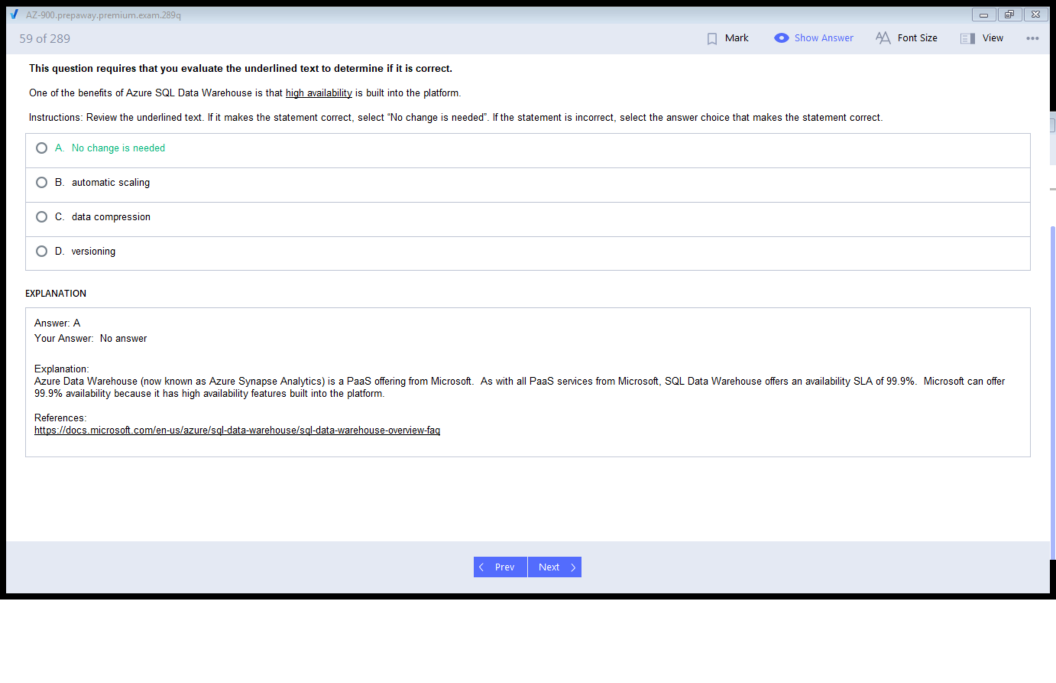
Reference:

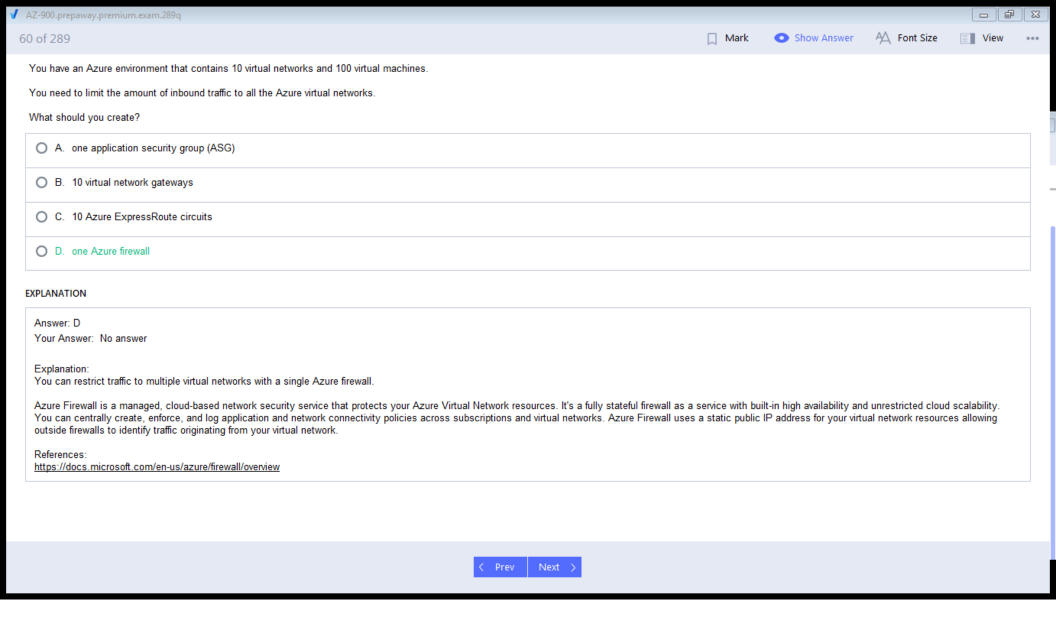
https://www.neowin.net/news/several-more-azure-services-now-available-in-private-public-preview/





√ AZ-900.prepaway.premium.exam.289q





√ AZ-900.prepaway.premium.exam.289q

Explanation:

Azure storage offers different access tiers: hot, cool and archive.

The archive access tier has the lowest storage cost. But it has higher data retrieval costs compared to the hot and cool tiers. Data in the archive tier can take several hours to retrieve.

can only be read by using Azure Backup.

must be restored before the data can be accessed. must be rehydrated before the data can be accessed.

While a blob is in archive storage, the blob data is offline and can't be read, overwritten, or modified. To read or download a blob in archive, you must first rehydrate it to an online tier.

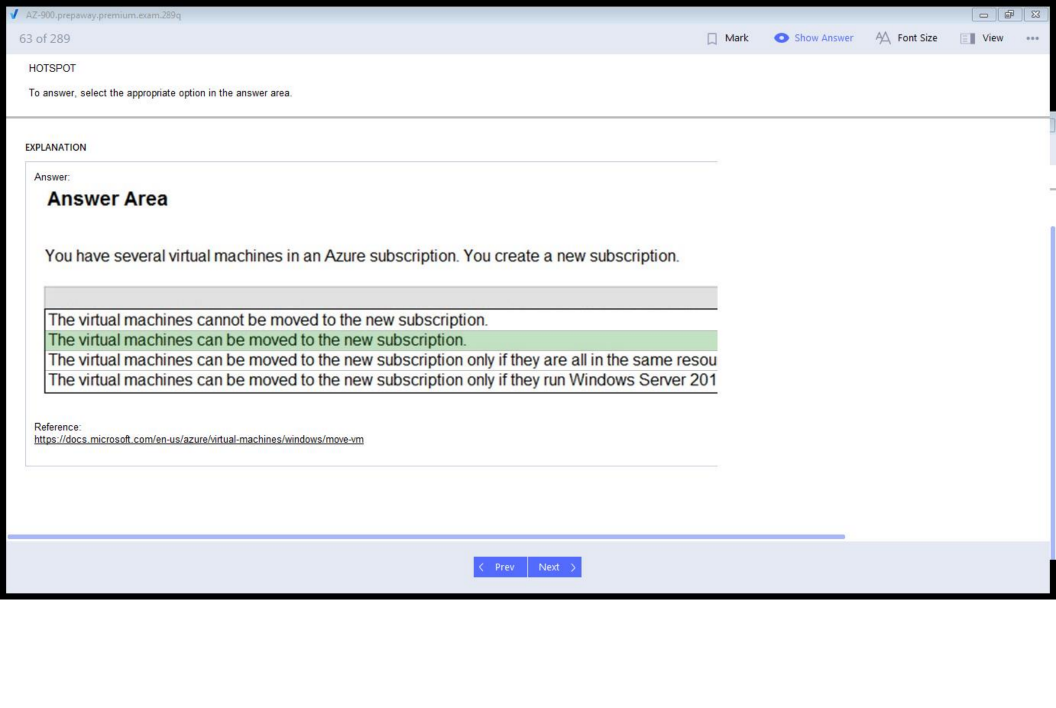
Example usage scenarios for the archive access tier include:

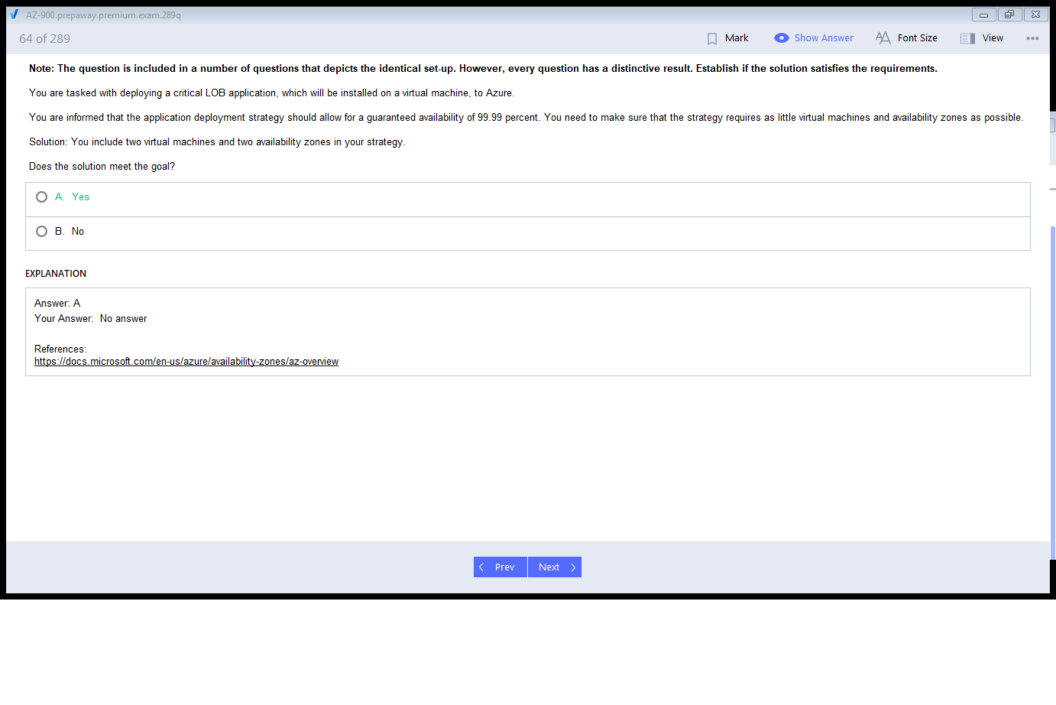
- · Long-term backup, secondary backup, and archival datasets
- Original (raw) data that must be preserved, even after it has been processed into final usable form.
- · Compliance and archival data that needs to be stored for a long time and is hardly ever accessed.

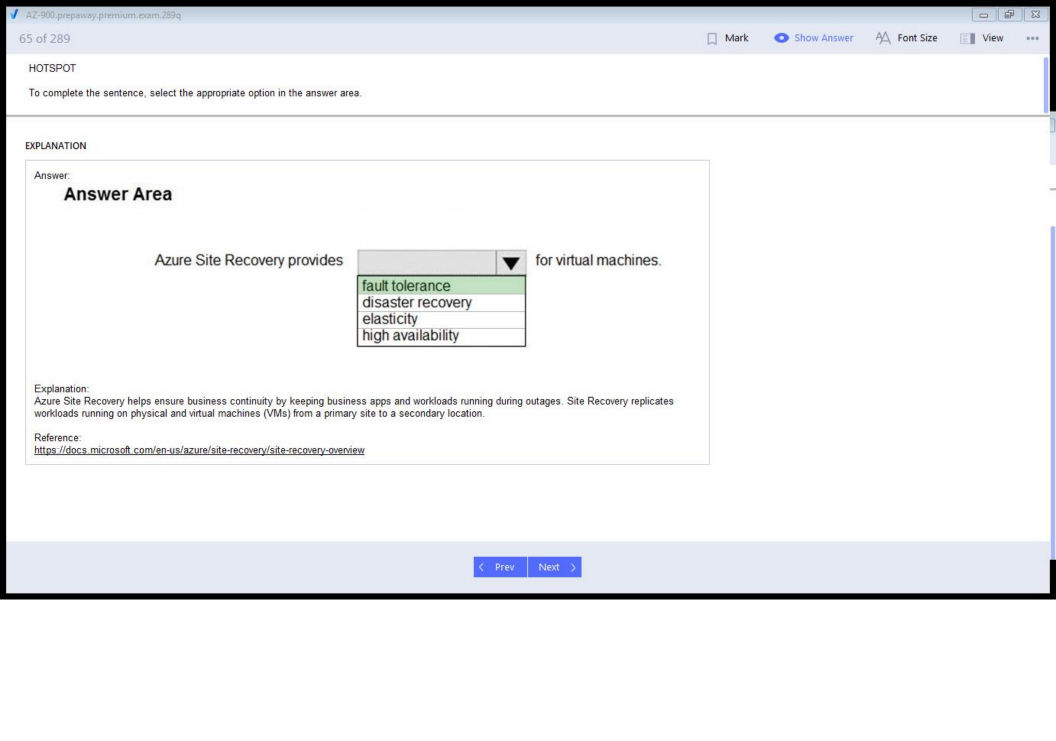
Reference:

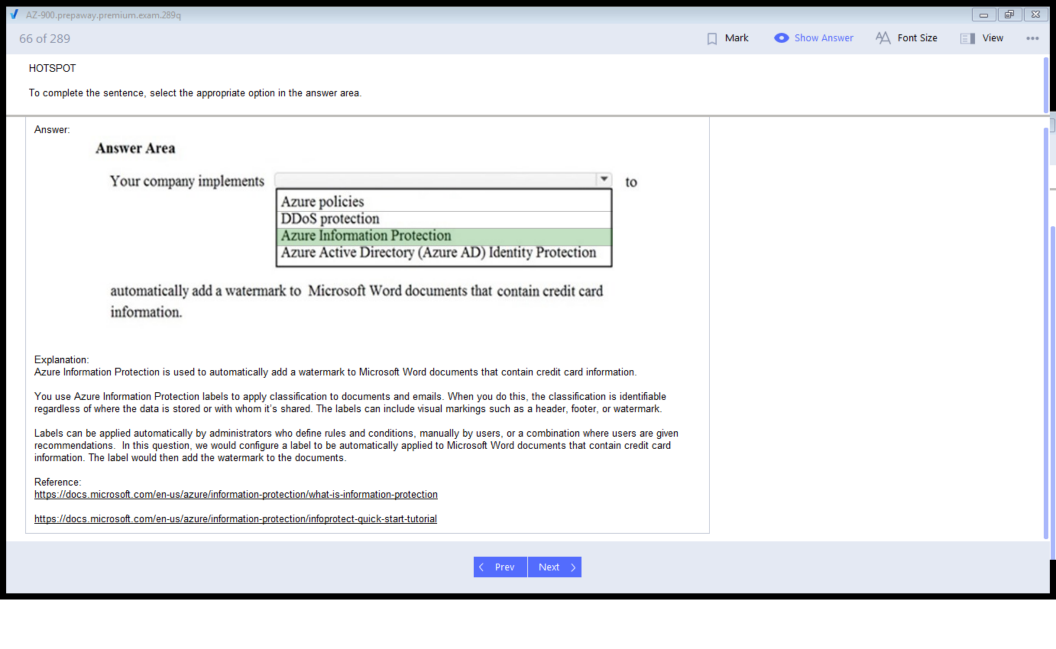
https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-storage-tiers?tabs=azure-portal#archive-access-tier



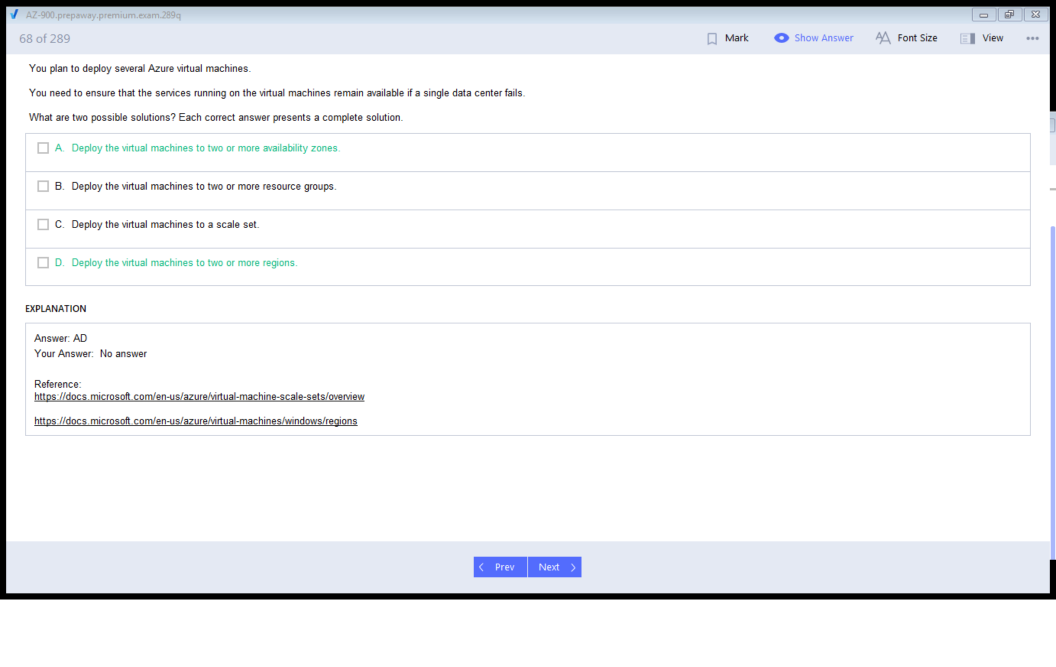






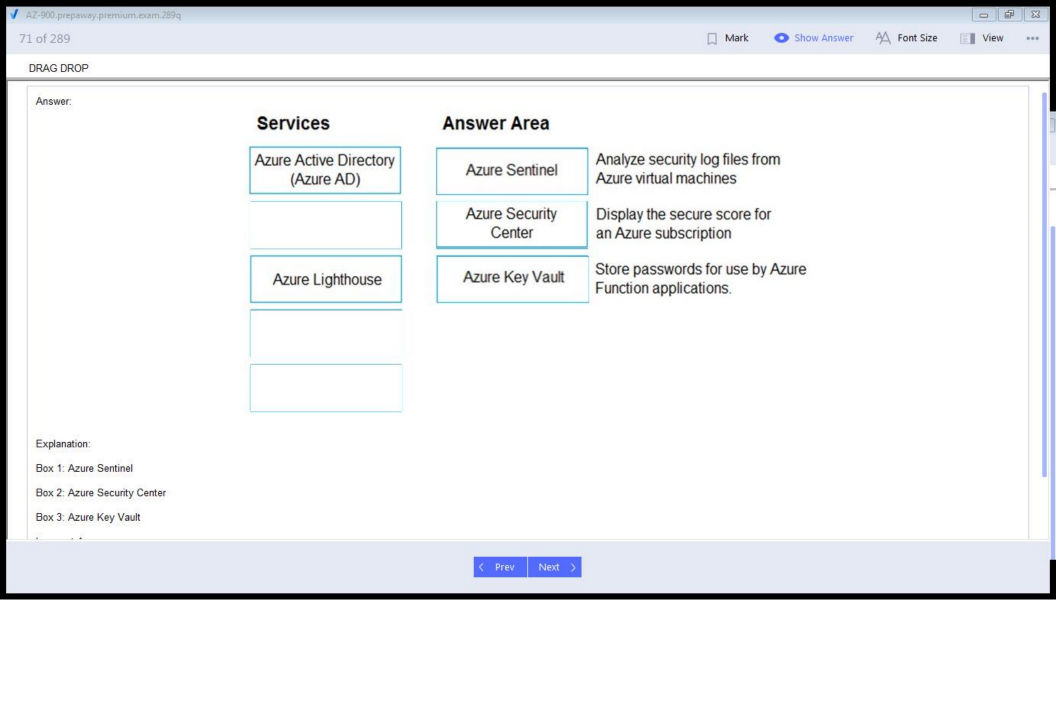


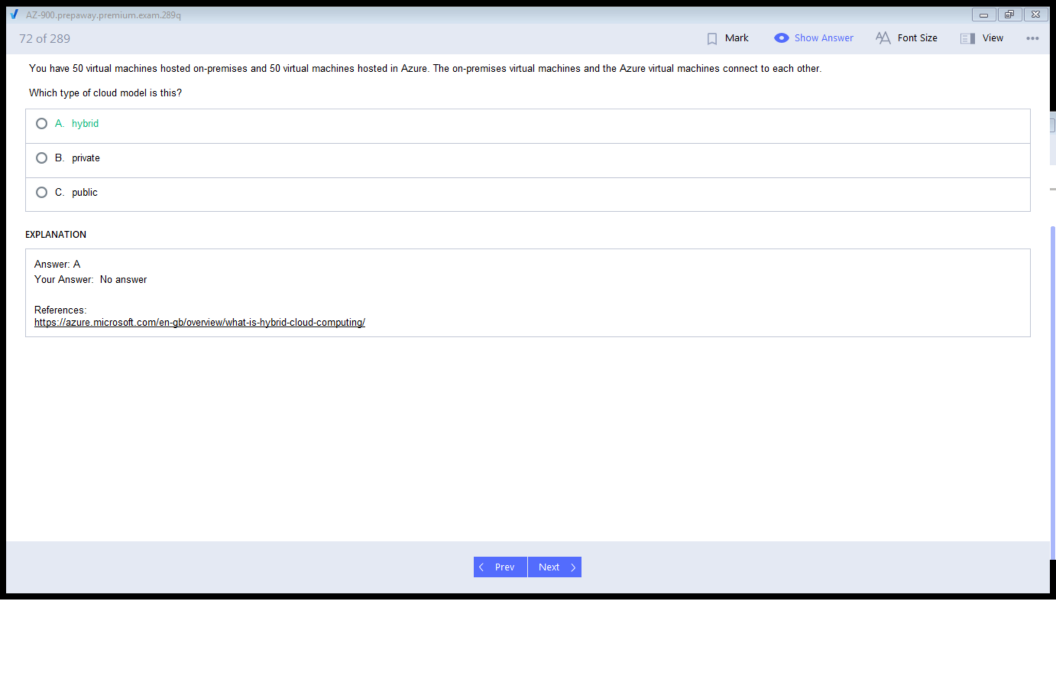
✓ AZ-900.prepaway.premium.exam.289q					×				
67 of 289	☐ Mark	Show Answer	A Font Size	■ View	•••				
Note: The question is included in a number of questions that depicts the identical set-up. However, every question has a distinctive result. Establish if the solution satisfies the requirements.									
Your company's developers intend to deploy a large number of custom virtual machines on a weekly basis. They will also be removing these virtual machines during the same week it was deployed. Sixty percent of the virtual machines have Windows Server 2016 installed, while the other forty percent has Ubuntu Linux installed.									
You are required to make sure that the administrative effort, needed for this process, is reduced by employing a suitable Azure service.									
Solution: You recommend the use of Azure Reserved Virtual Machines (VM) Instances.									
Does the solution meet the goal?									
O A. Yes									
O B. No									
EXPLANATION									
Answer: B Your Answer: No answer									
< Prev Next >									

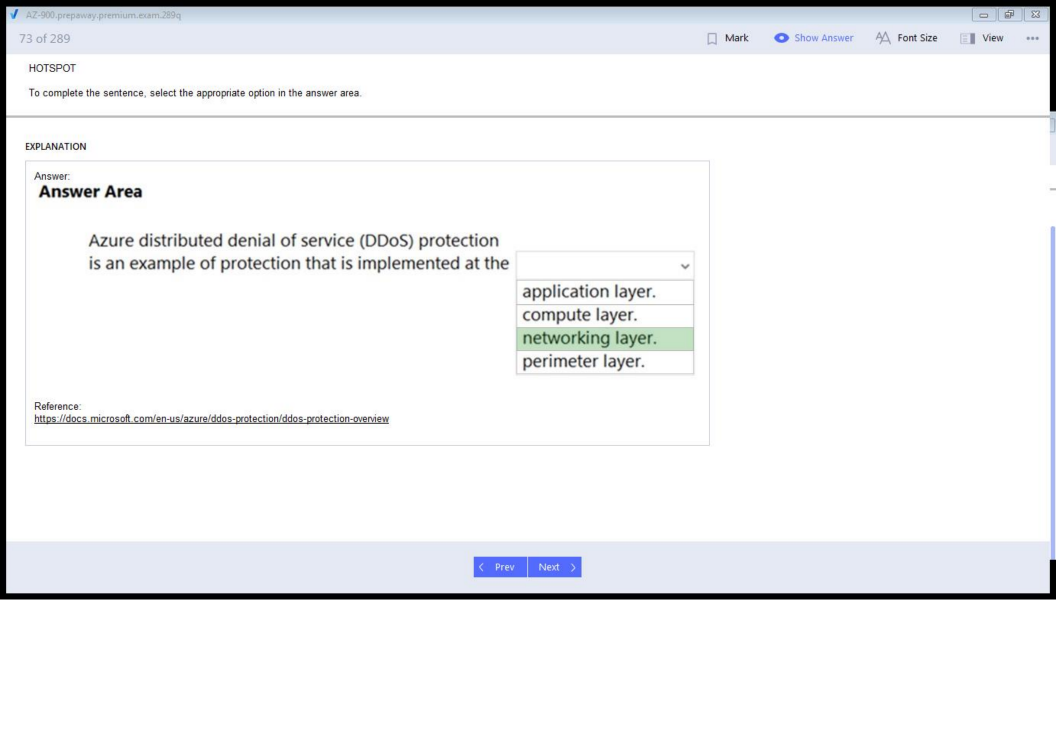


√ AZ-900.prepaway.premium.exam.289q

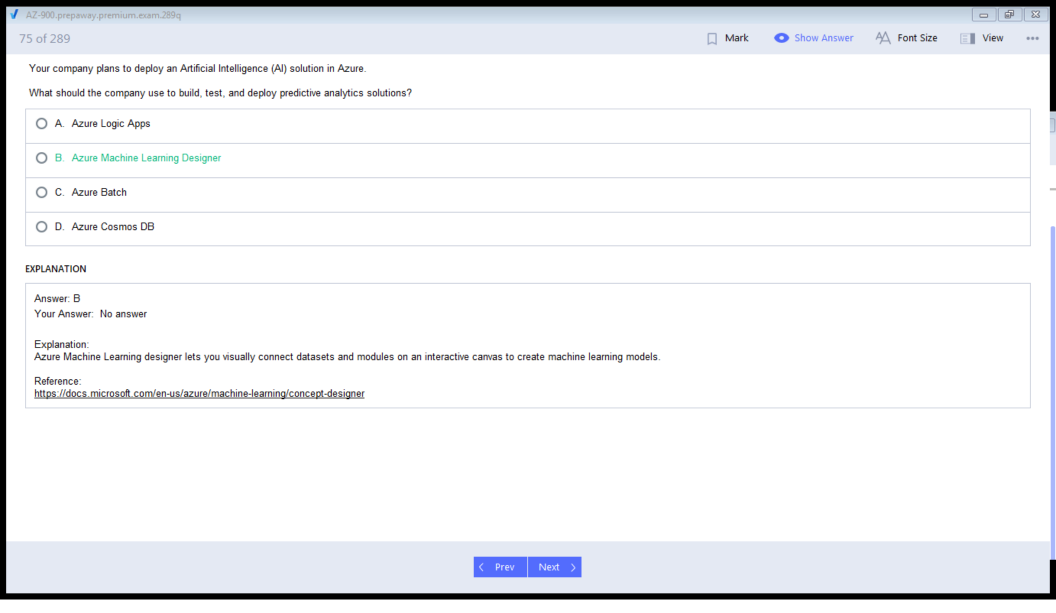
V	✓ AZ-900.prepaway.premium.exam.289q					X					
	70 of 289	☐ Mark	Show Answer	A Font Size	View	•••					
	Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.										
	After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.										
	Your Azure environment contains multiple Azure virtual machines.										
	You need to ensure that a virtual machine named VM1 is accessible from the Internet over HTTP.										
	Solution: You modify an Azure firewall.										
	Does this meet the goal?										
	O A. Yes										
	O B. No										
	EXPLANATION										
	Answer: A Your Answer: No answer										
	Explanation: Azure Firewall is a managed, cloud-based network security service that protects your Azure Virtual Network resources. It's a fully stateful firewall as a service with built-in high availability and unrestricted cloud scalability.										
	In this question, we need to add a rule to Azure Firewall to allow the connection to the virtual machine on port 80 (HTTP).										
	References: https://docs.microsoft.com/en-us/azure/firewall/overview										
< Prev Next >											

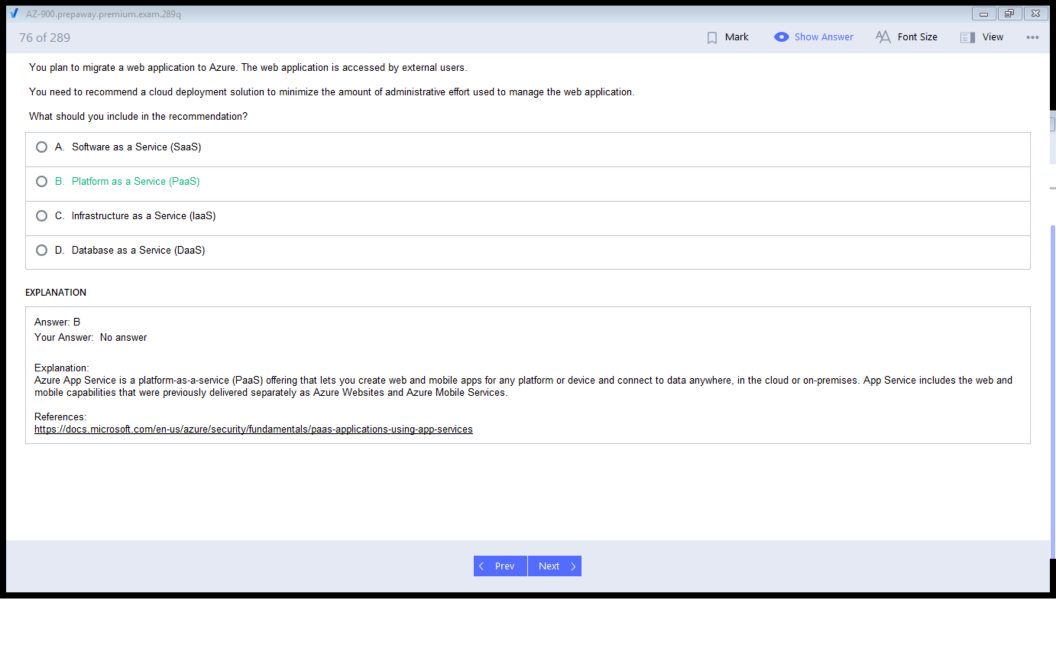


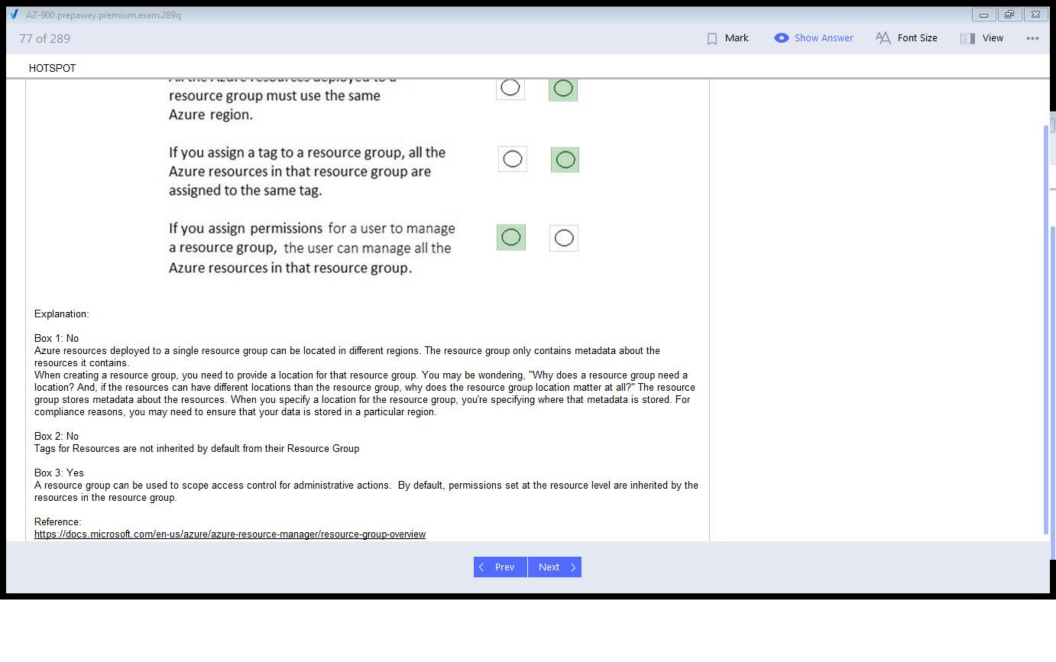




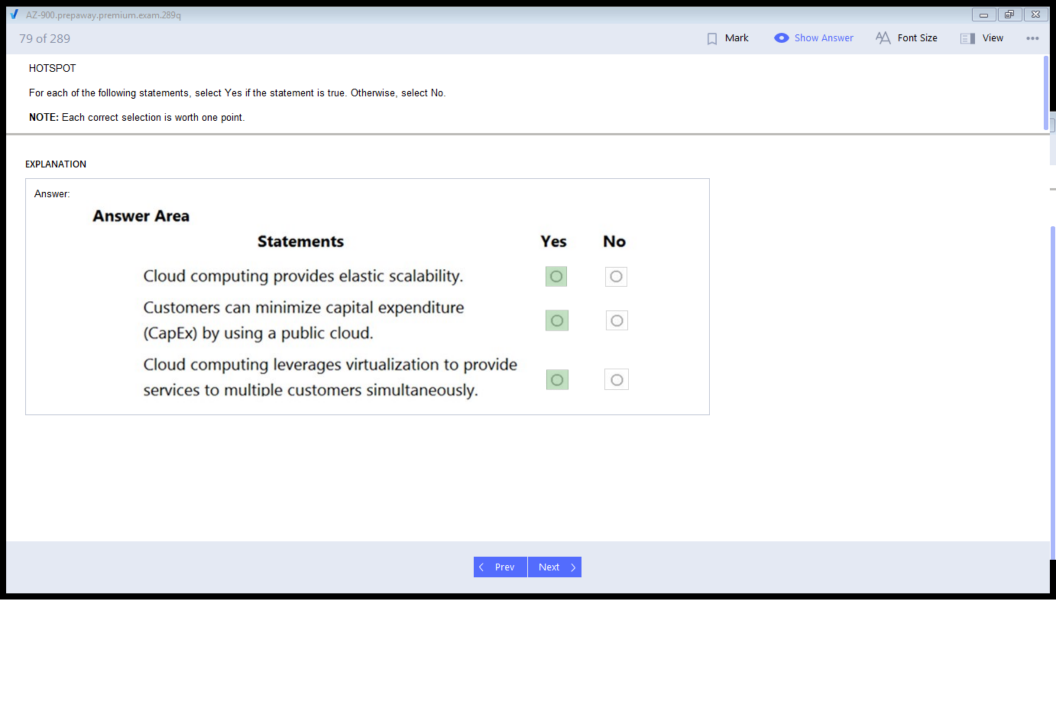
4 of 289	☐ Mark	Show Answer	A Font Size	View	•••
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution the more than one correct solution, while others might not have a correct solution.	at might meet	t the stated goals. So	me question sets	might have	
After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review so	creen.				
An Azure administrator plans to run a PowerShell script that creates Azure resources.					
You need to recommend which computer configuration to use to run the script.					
Solution: Run the script from a computer that runs Linux and has the Azure CLI tools installed.					
Does this meet the goal?					
O A. Yes					
O B. No					
EXPLANATION					
Answer: B Your Answer: No answer					
Explanation: A PowerShell script is a file that contains PowerShell cmdlets and code. A PowerShell script needs to be run in PowerShell.					
PowerShell can now be installed on Linux. However, the question states that the computer has Azure CLI tools, not PowerShell installed. Therefore, the	is solution does	s not meet the goal.			
References: https://docs.microsoft.com/en-us/powershell/scripting/components/ise/how-to-write-and-run-scripts-in-the-windows-powershell-ise?view=powershell-6					
< Prev Next >					

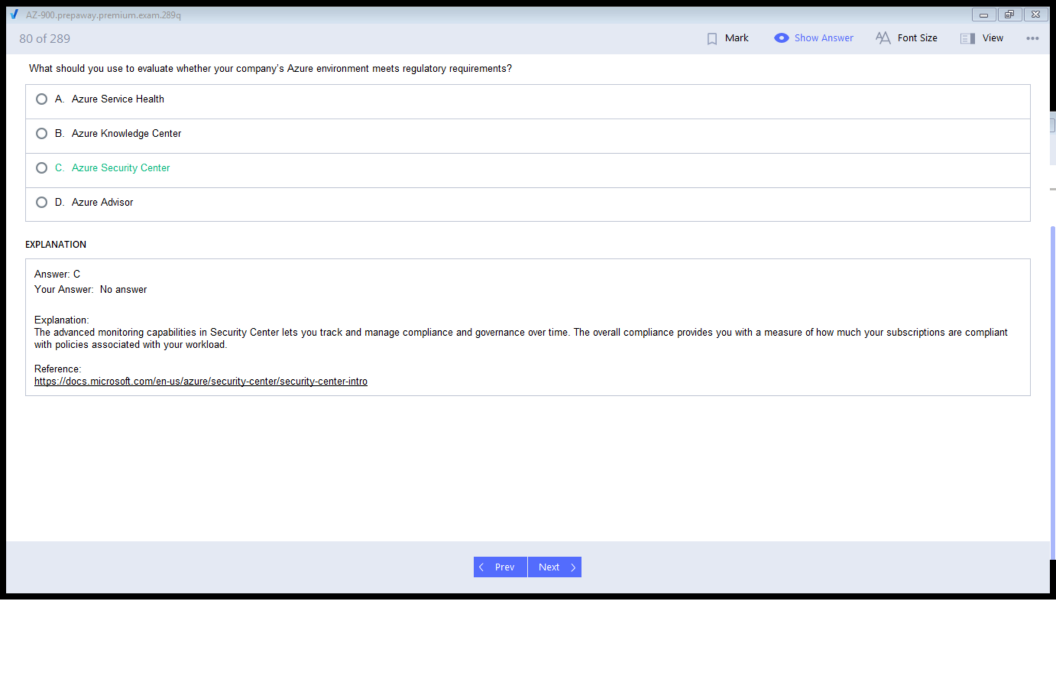


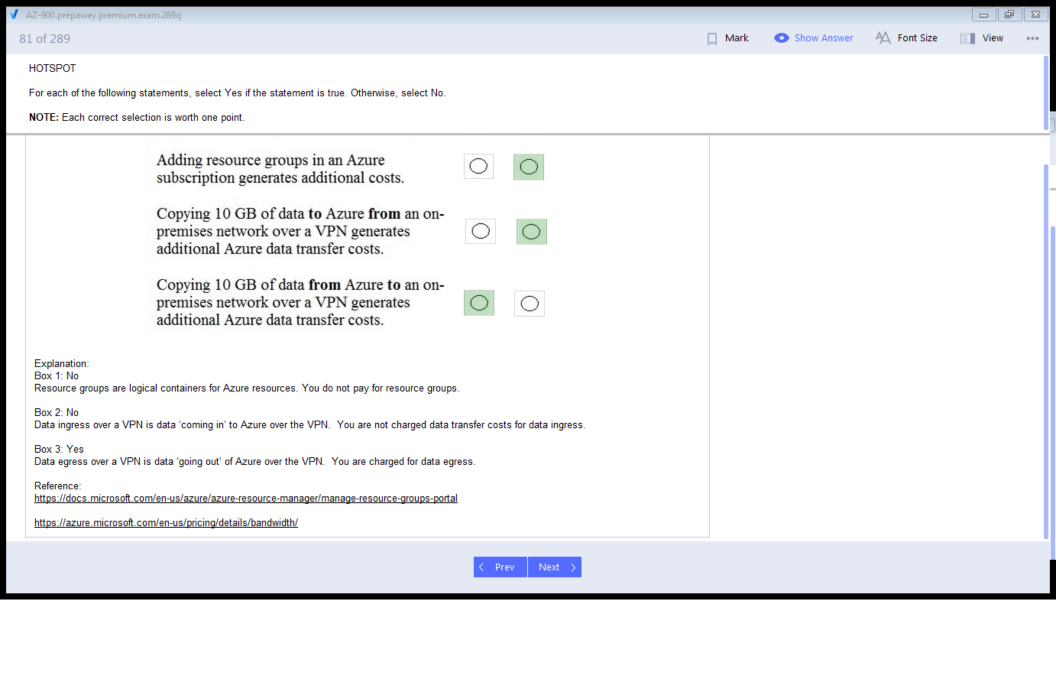


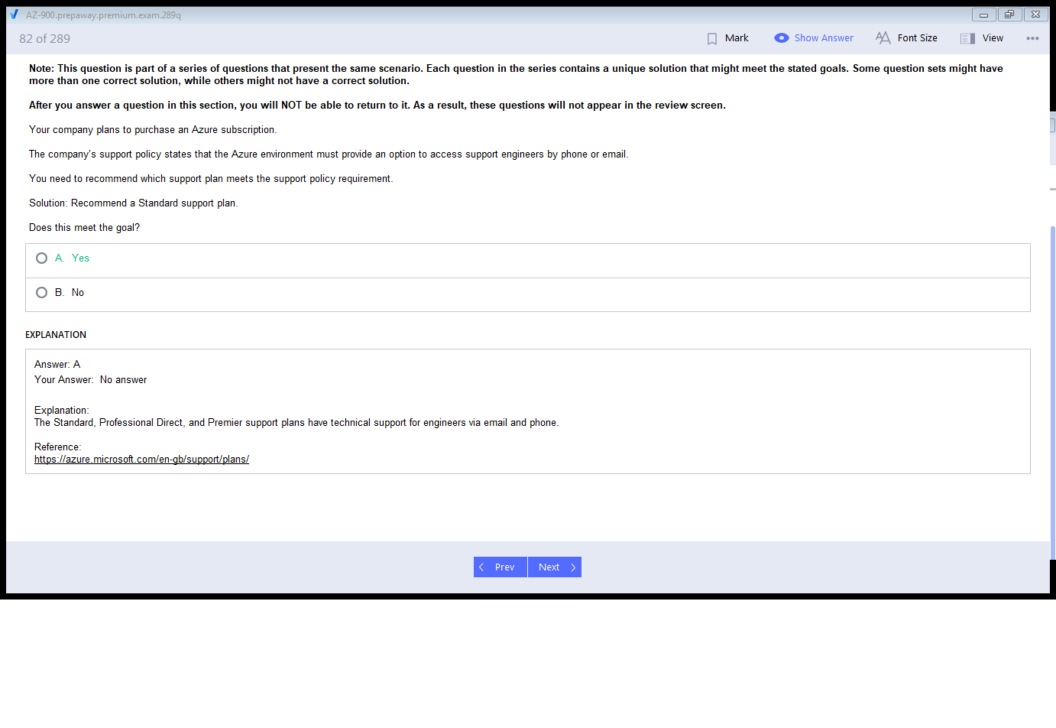


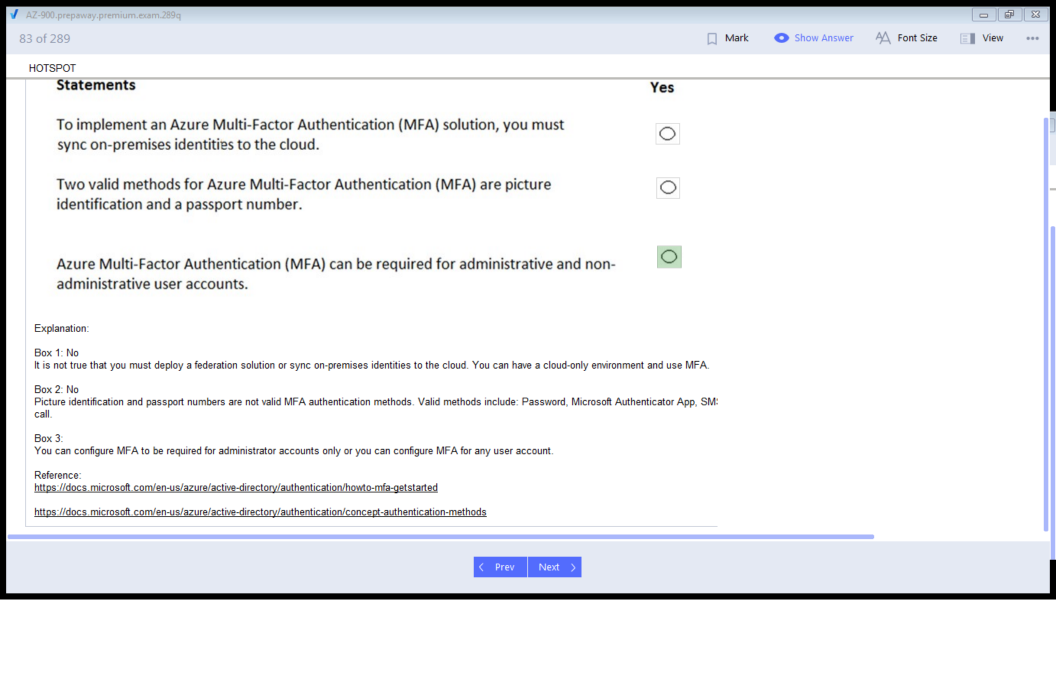
78 of 289	Mark	Show Answer	A Font Size	Viev	w •••
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution the more than one correct solution, while others might not have a correct solution.	at might meet	the stated goals. So	me question sets	might have	е
After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review so	reen.				
You plan to deploy several Azure virtual machines.					
You need to ensure that the services running on the virtual machines are available if a single data center fails.					
Solution: You deploy the virtual machines to two or more resource groups.					
Does this meet the goal?					
O A. Yes					
O B. No					
EXPLANATION					
Answer: B Your Answer: No answer					
Explanation: A resource group is a logical container for Azure resources. When you create a resource group, you specify which location to create the resource group resource group, the virtual machine can still be in a different location (different datacenter). Therefore, creating multiple resource groups, even if they are the virtual machines are available if a single data center fails.	p in. However, e in separate da	when you create a virt atacenters does not en	ual machine and pl sure that the servic	ace it in the es running (on
References: https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/overview#resource-groups					
< Prev Next >					

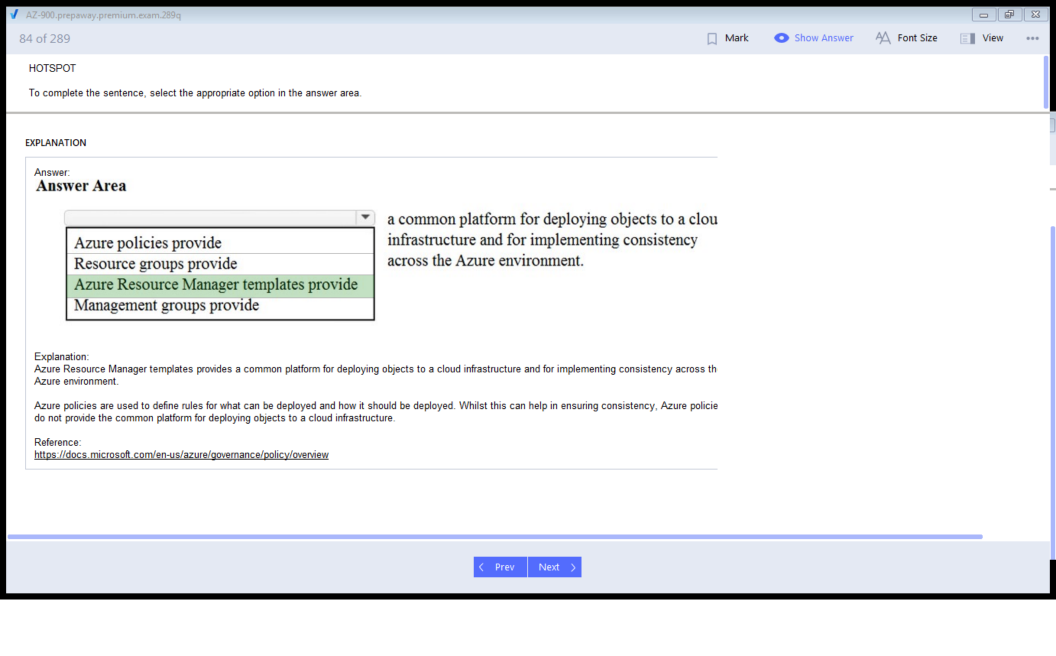


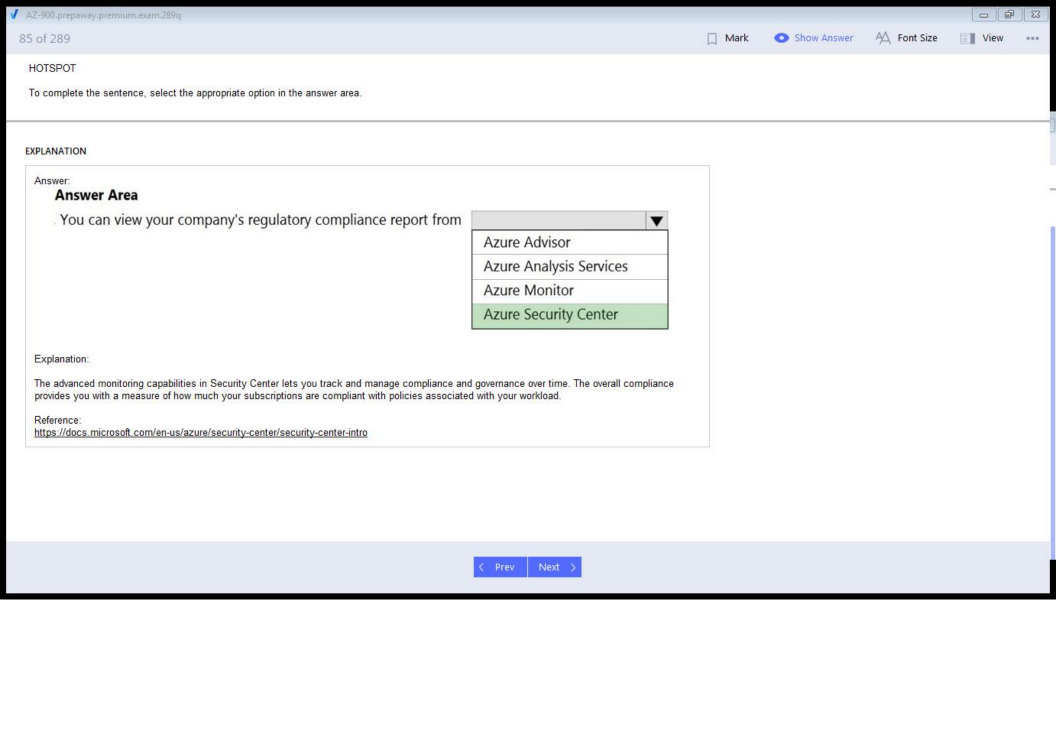


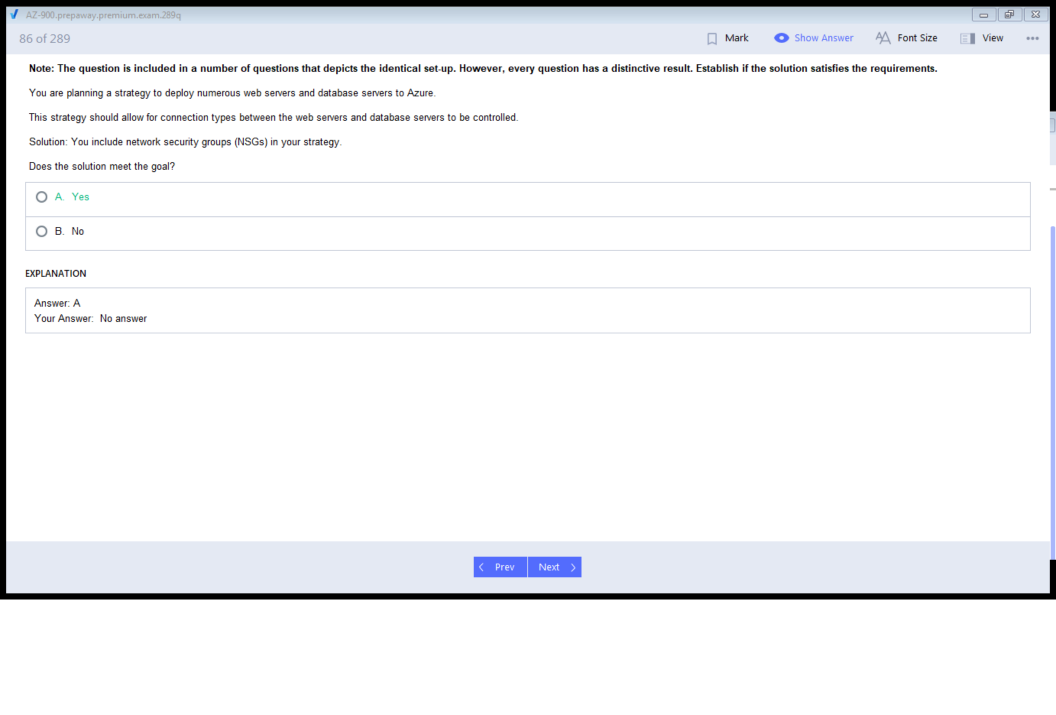




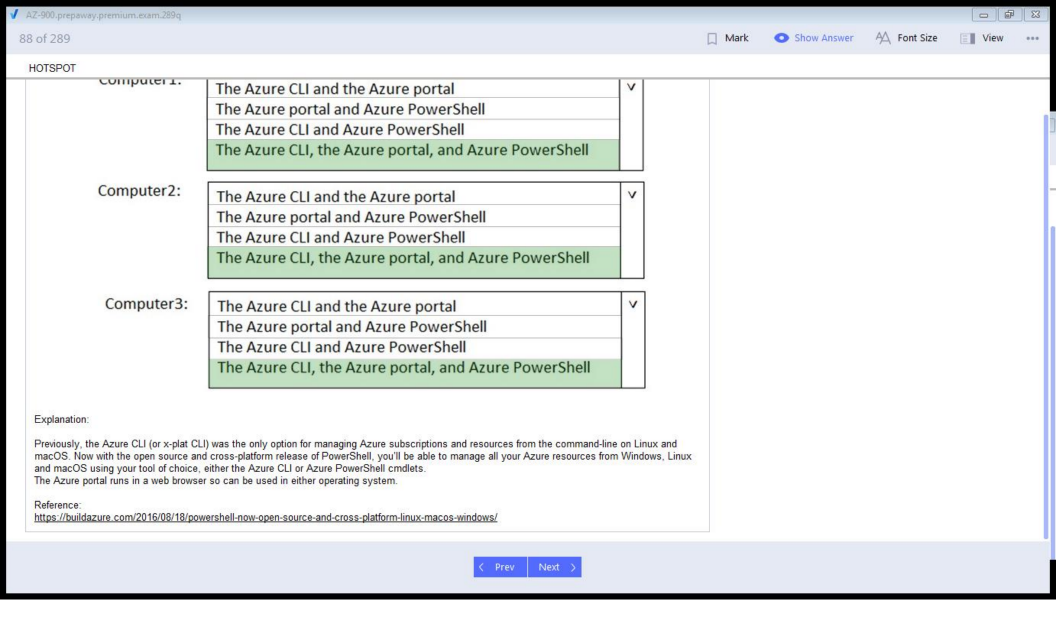


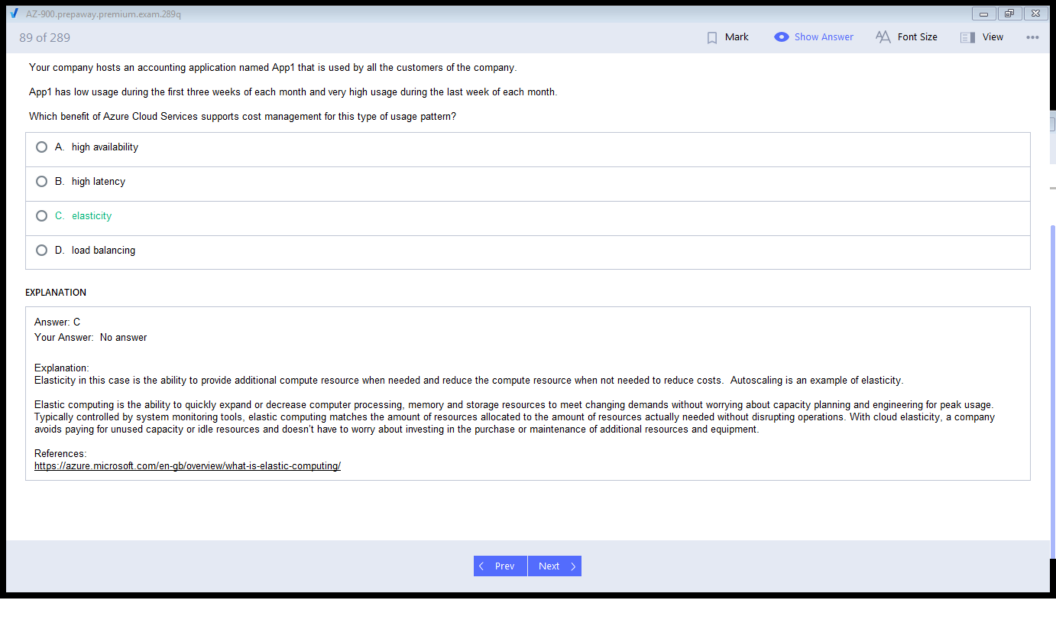


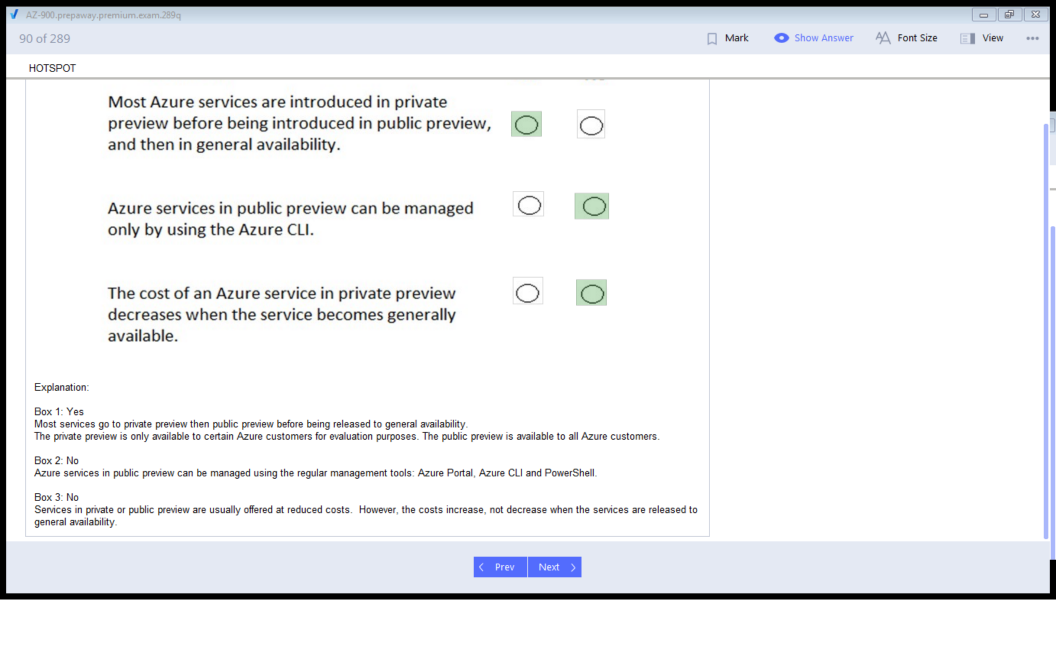


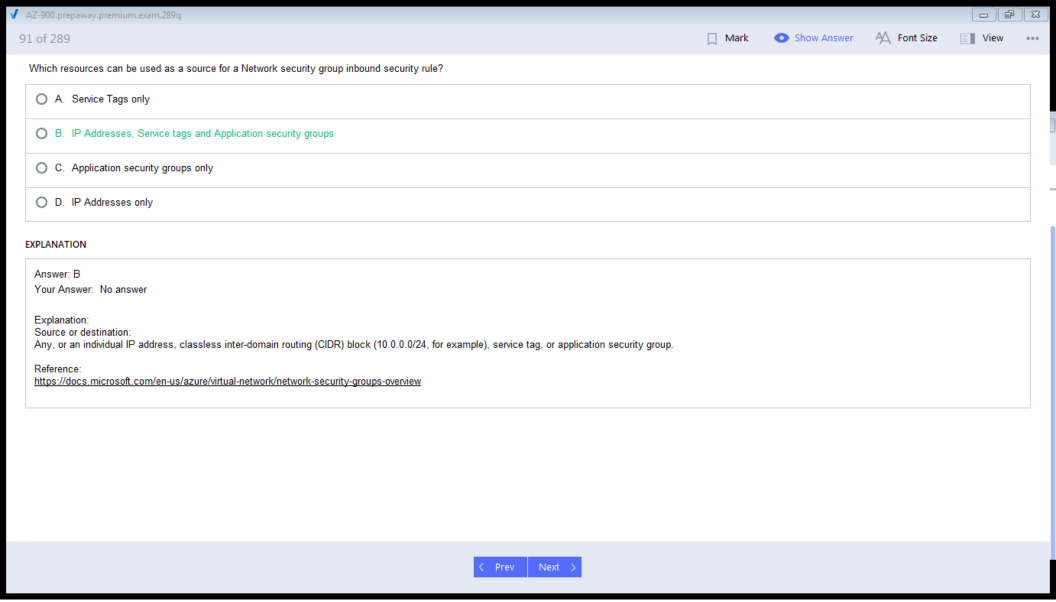


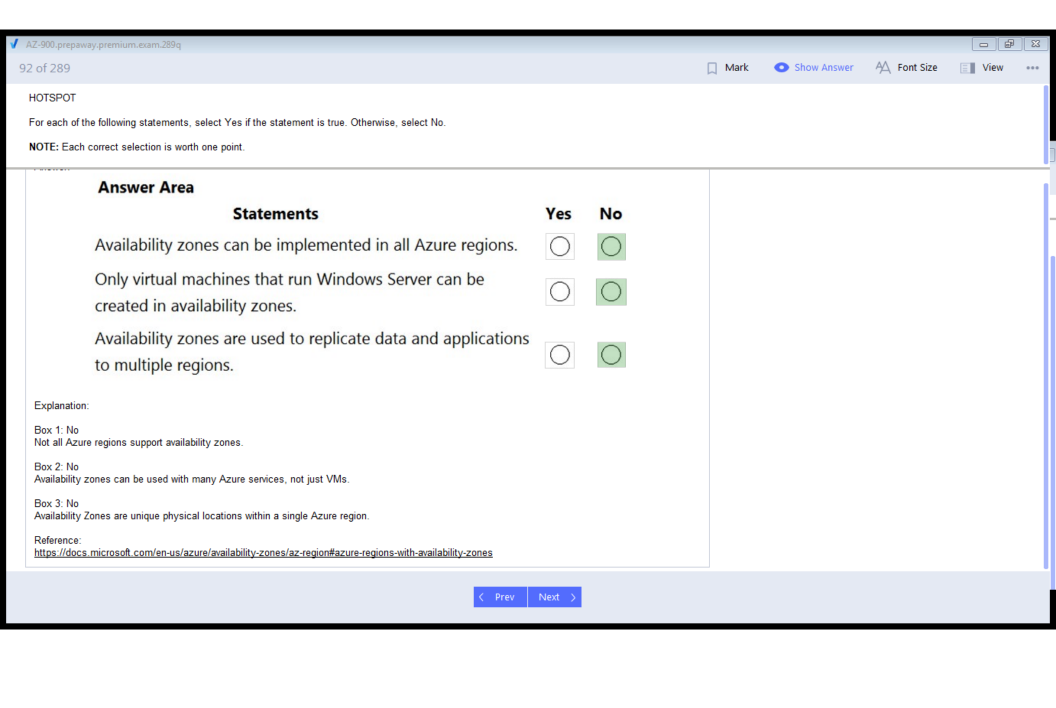
87 of 289	☐ Mark	Show Answer	A Font Size	View	***
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution the more than one correct solution, while others might not have a correct solution.	at might mee	t the stated goals. So	me question sets	might have	
After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review so	creen.				
Your company plans to migrate all its data and resources to Azure.					
The company's migration plan states that only Platform as a Service (PaaS) solutions must be used in Azure.					
You need to deploy an Azure environment that meets the company migration plan.					
Solution: You create an Azure App Service and Azure SQL databases.					
Does this meet the goal?					
O A. Yes					
O B. No					
EXPLANATION					
Answer: A Your Answer: No answer					
Explanation: Azure App Service and Azure SQL databases are examples of Azure PaaS solutions. Therefore, this solution does meet the goal.					
< Prev Next >					

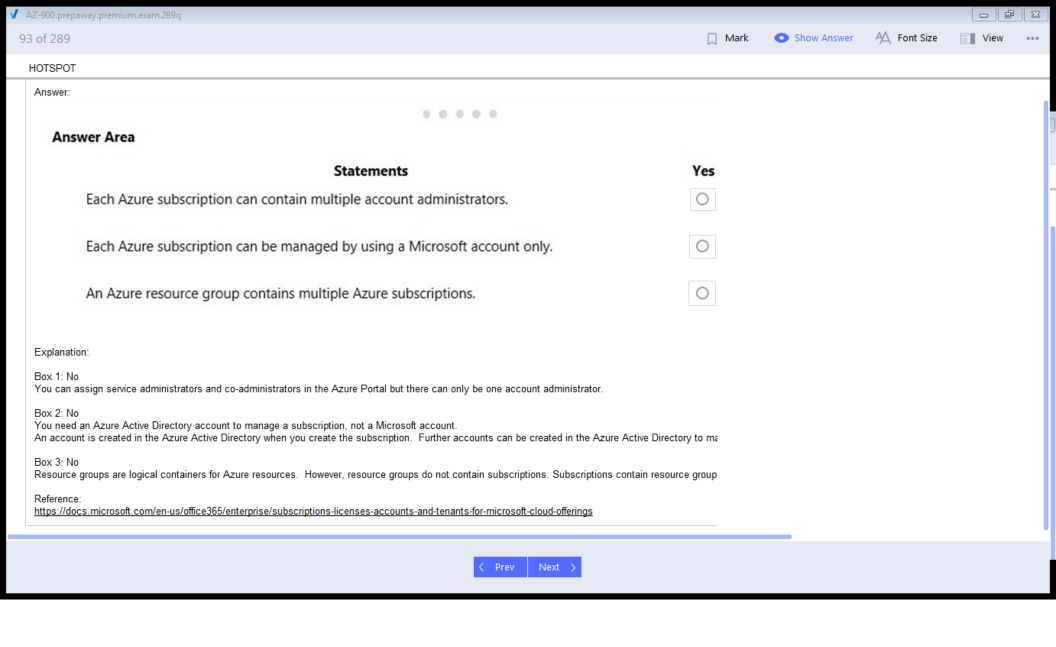


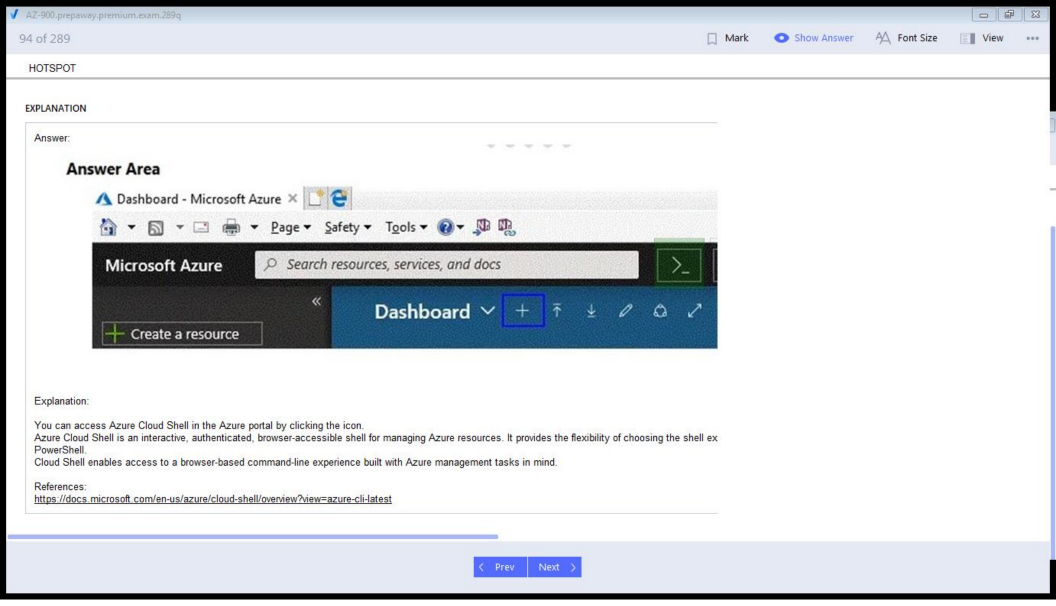


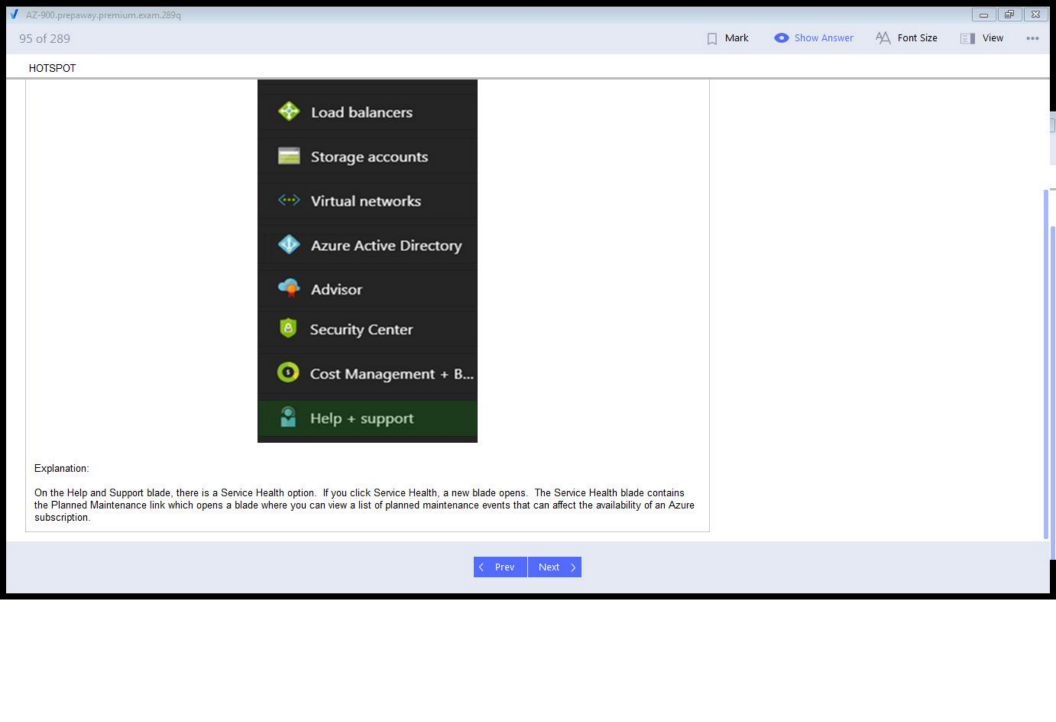


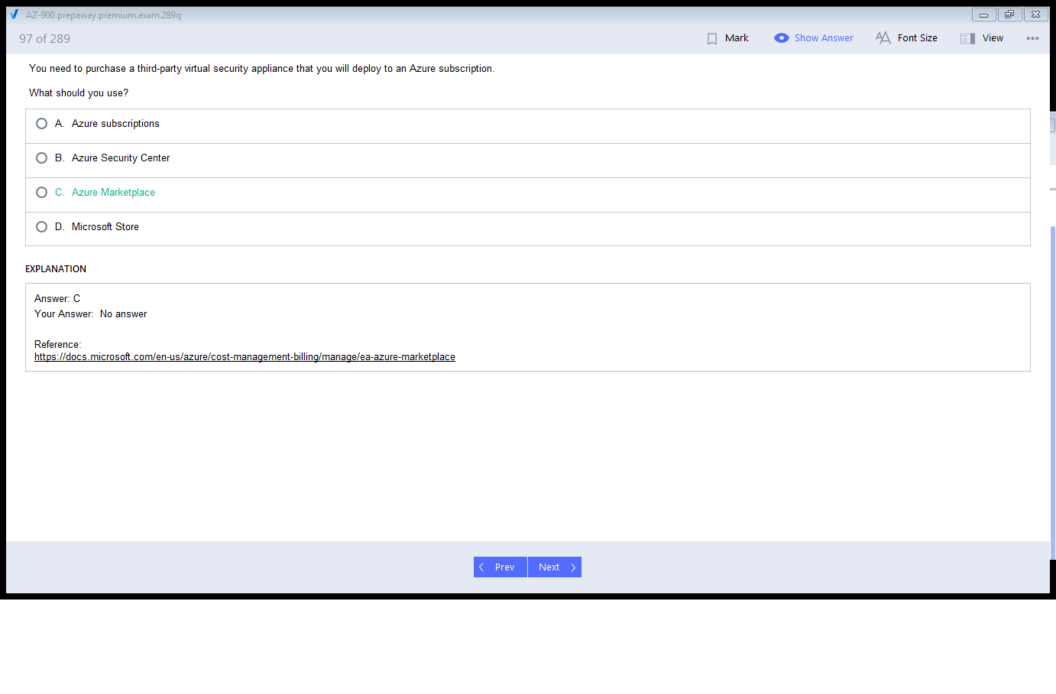


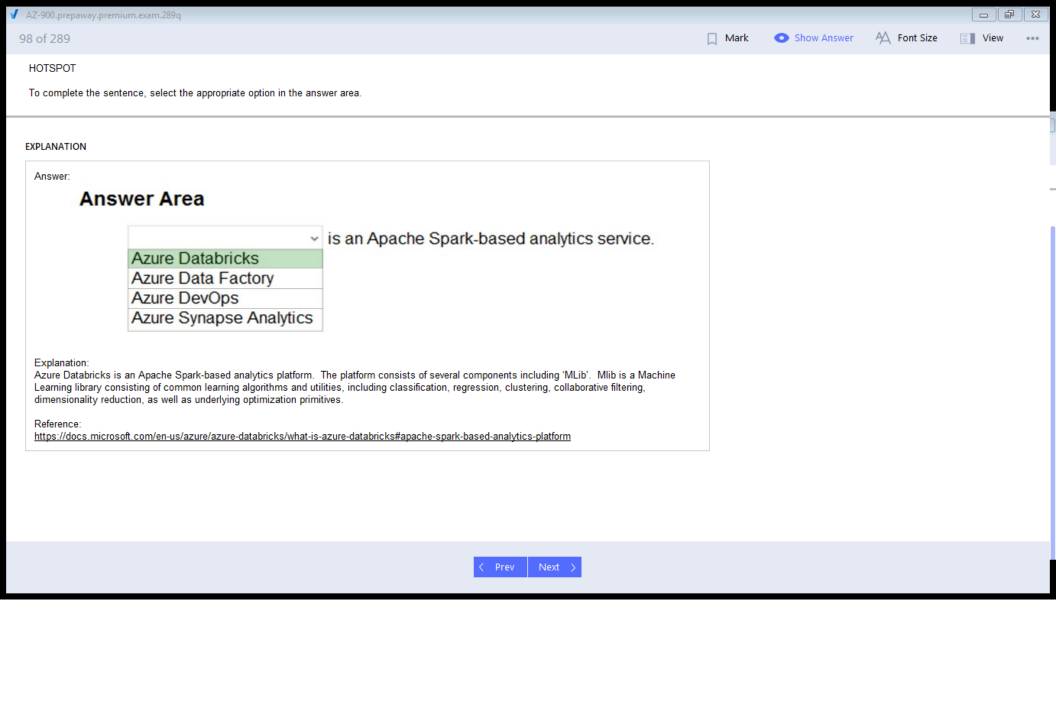








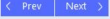


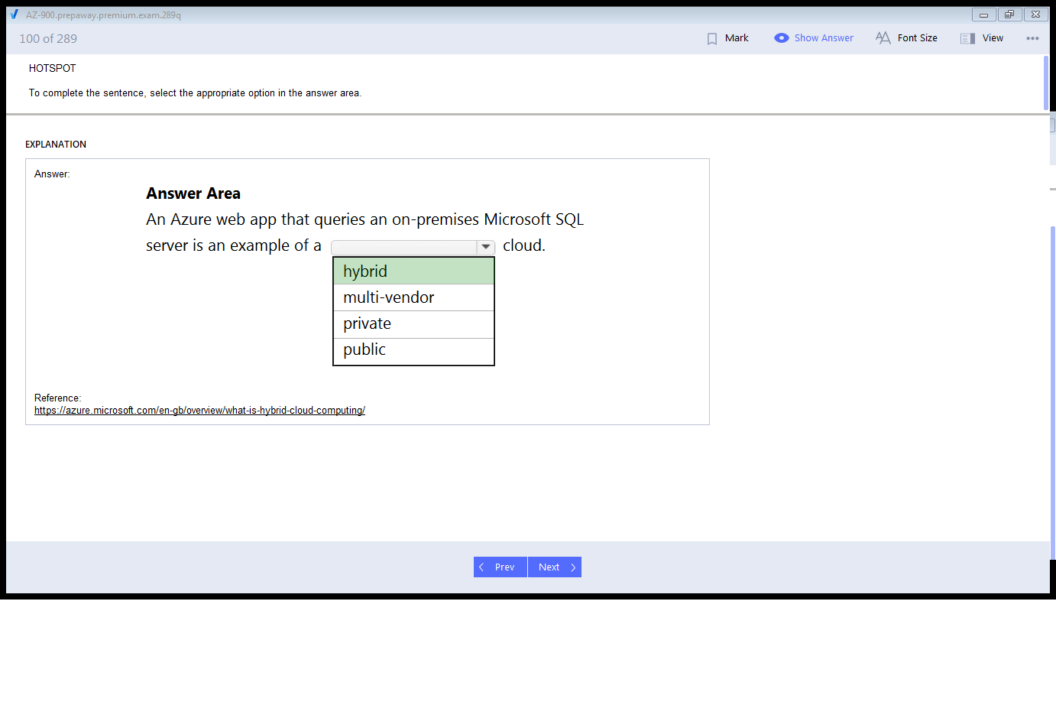


What is the maximum downtime you would expect for this application? If either service fails, the whole application fails. The probability of each service failin the composite SLA for this application is 99.95% × 99.99% = 99.94%. That's lower than the individual SLAs, which isn't surprising because an application t services has more potential failure points.

Reference:

https://docs.microsoft.com/en-us/azure/architecture/reliability/requirements#understand-service-level-agreements



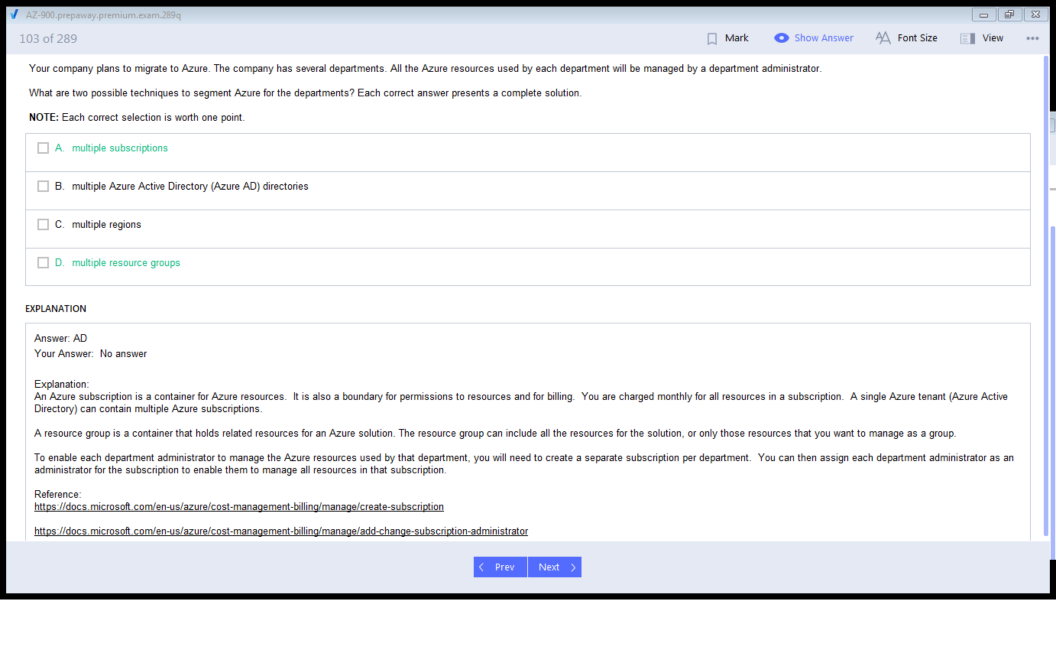


01 of 289				☐ Mark	Show Answer	A Font Size	View	***
HOTSPOT								
EXPLANATION								
Answer:								
Answer Area								
Statements		Yes	No					
Azure provides flexibility bet expenditure (CapEx) and operation (OpEx).	•	0	0					
If you create two Azure virtua use the B2S size, each virtua always generate the same m	l machine will	0	0					
When an Azure virtual mach continue to pay storage cost virtual machine.		0	0					
Explanation: Box 1: Yes Traditionally, IT expenses have been considered a Capital Expenditu organizations have the ability to stretch their budgets and are shiftin accounting terms, is now an option due to the "as a Service" model Box 2: No Two virtual machines using the same size could have different disk of Box 3: Yes When an Azure virtual machine is stopped, you don't pay for the virt virtual machine. The most common storage costs are for the disks with a virtual machine such as storage for diagnostic data and virtual References: https://meritsolutions.com/capex-vs-opex-cloud-computing-blog/	g their IT CapEx costs to Operating Ex of purchasing software, cloud storage configurations. Therefore, the monthly ual machine. However, you do still pa attached to the virtual machines. Therefore	xpenditures (Op and other IT rela- costs could be y for the storag	DEX) instead. This flexibility, in ated resources. different.					
	< P	Prev Next	>					

– 🗇 X

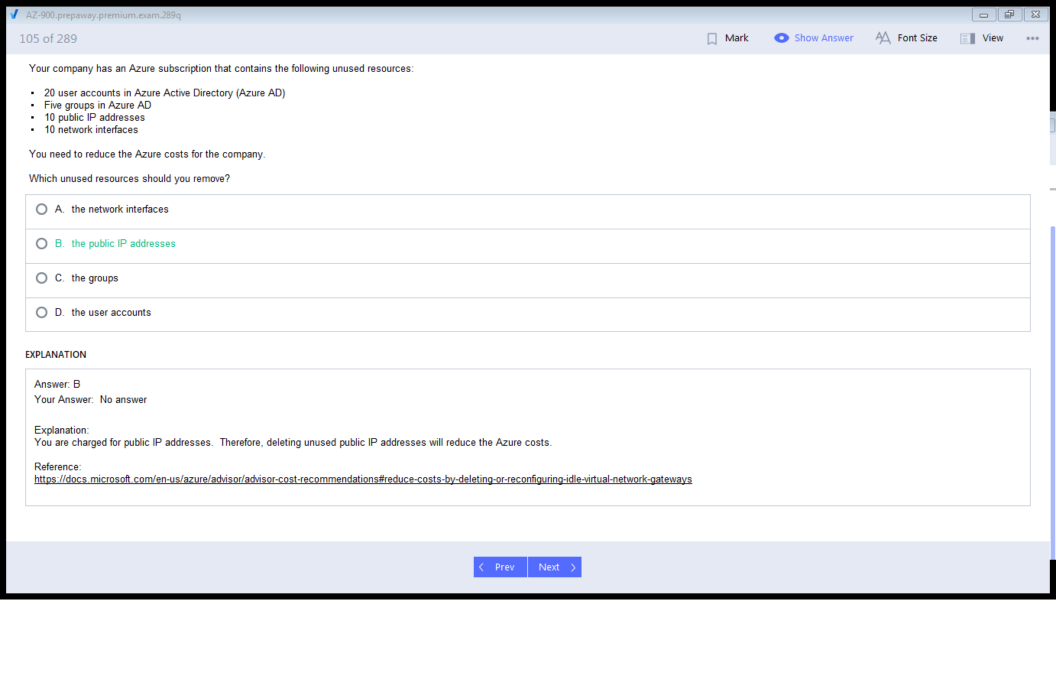
102 of 289				☐ Mark	Show Answer	A Font Size	View	•••
HOTSPOT								
For each of the follo	wing statements, select Yes if the statement is true. Otherwise, select No.							
NOTE: Each correct	t selection is worth one point.							
EXPLANATION								
Answer:								
	Answer Area							
	Statements	Yes	No					
	Azure Advisor provides recommendations on how to improve the security of an Azure Active Directory (Azure AD) environment.	0	0					
	Azure Advisor provides recommendations on how to reduce the cost of running Azure virtual machines.	\bigcirc						
	Azure Advisor provides recommendations on how to configure the network settings on Azure virtual machines.	0						
Explanation: Box 1: No								
Center to bring you recommendations vulnerability asses	ides you with a consistent, consolidated view of recommendations for all your Azure a security recommendations. You can get security recommendations from the Securi include restricting access to virtual machines by configuring Network Security Group sment solutions. dvisor does not provide recommendations on how to improve the security of an Azure	ty tab on the A s, enabling sto	Advisor dashboard. Examples of orage encryption, installing					
	optimize and reduce your overall Azure spend by identifying idle and underutilized res on the Advisor dashboard.	sources. You c	an get cost recommendations					
Box 3: No. Azure Advisor doe	s not provide recommendations on how to configure network settings on Azure virtual	machines.						
References: https://docs.micro	soft.com/en-us/azure/advisor/advisor-security-recommendations							
https://docs.micro	soft.com/en-us/azure/advisor/advisor-cost-recommendations							
	_							
	<	Prev Ne	ext >					

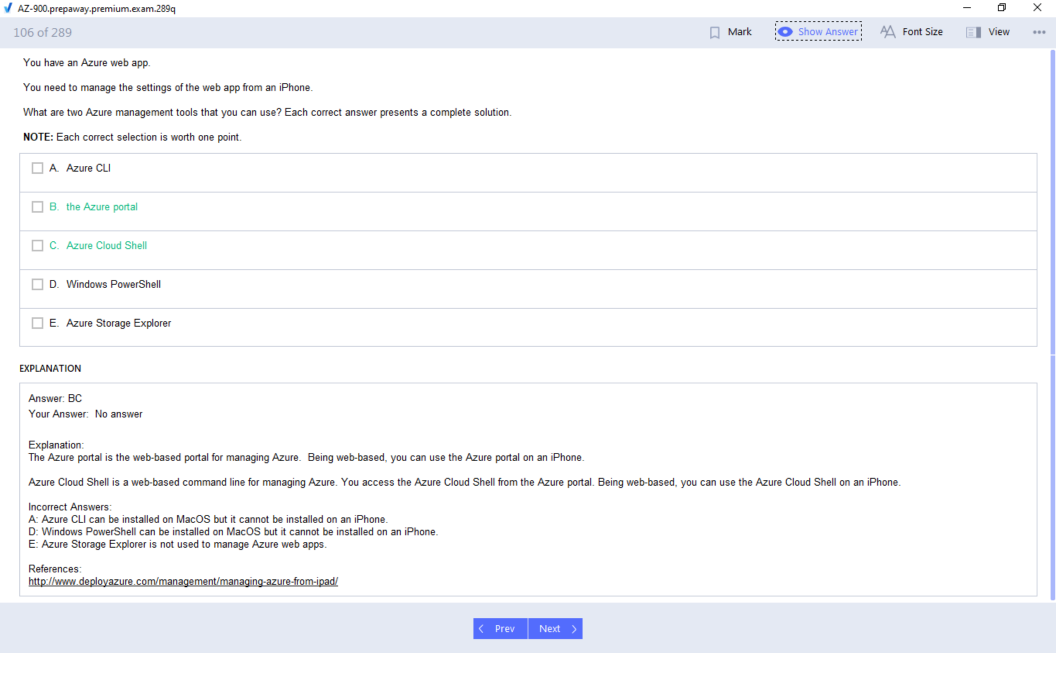
– 🗗 X

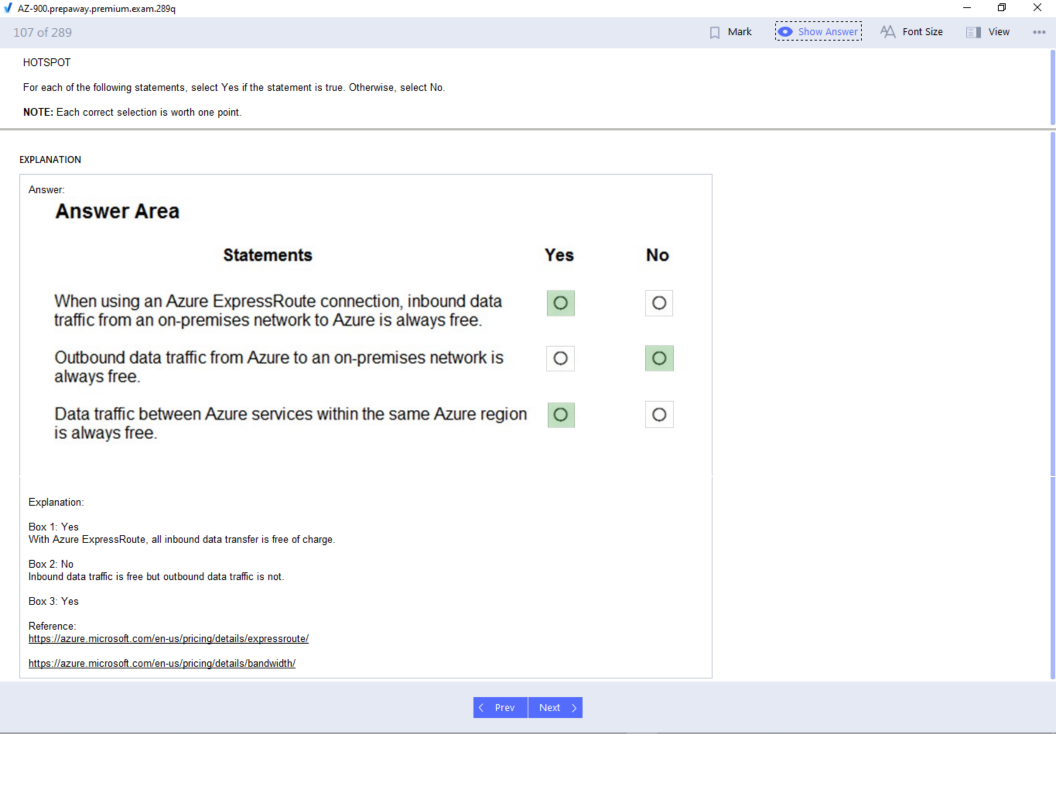


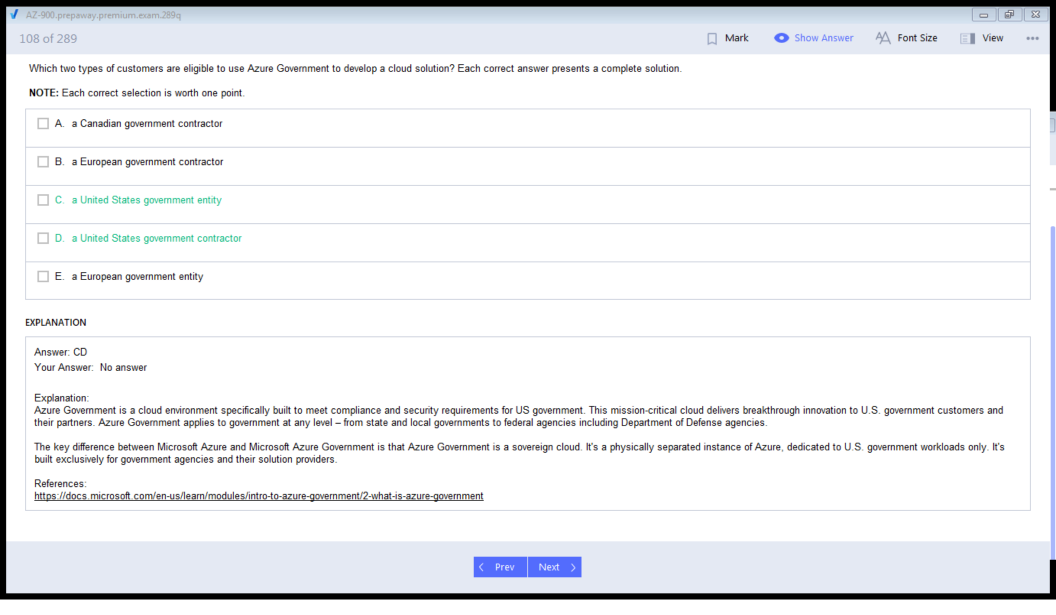
104 of 289	☐ Mark	O Show Answer	A Font Size	View	***
нотѕрот					
For each of the following statements, select Yes if the statement is true. Otherwise, select No.					
NOTE: Each correct selection is worth one point.					
EXPLANATION					
Answer:					
Answer Area					
Statements Yes No					
Identities stored in an on-premises Active Directory can be synchronized to Azure Active Directory (Azure AD).					
Identities stored in Azure Active Directory (Azure AD), third-party cloud services, and on-premises Active Directory can be used to access Azure resources.					
Azure has built-in authentication and authorization services that provide secure access to Azure resources.					
Explanation:					
Box 1: Yes The tool you would use to sync the accounts is Azure AD Connect. The Azure Active Directory Connect synchronization services (Azure AD Conresync) is a main component of Azure AD Connect. It takes care of all the operations that are related to synchronize identity data between your onpremises environment and Azure AD.	nect				
Box 2: Yes As described above, third-party cloud services and on-premises Active Directory can be used to access Azure resources. This is known as 'federation'. Federation is a collection of domains that have established trust. The level of trust may vary, but typically includes authentication and almost alwa includes authorization. A typical federation might include a number of organizations that have established trust for shared access to a set of resource.					
Box 3: Yes Azure Active Directory (Azure AD) is a centralized identity provider in the cloud. This is the primary built-in authentication and authorization service provide secure access to Azure resources.	e to				
References: https://docs.microsoft.com/en-us/azure/active-directory/hybrid/how-to-connect-sync-whatis					
https://docs.microsoft.com/en-us/azure/active-directory/hybrid/whatis-fed					
https://docs.microsoft.com/en-us/azure/active-directory/develop/authentication-scenarios					
Z. Denn. Mark N					

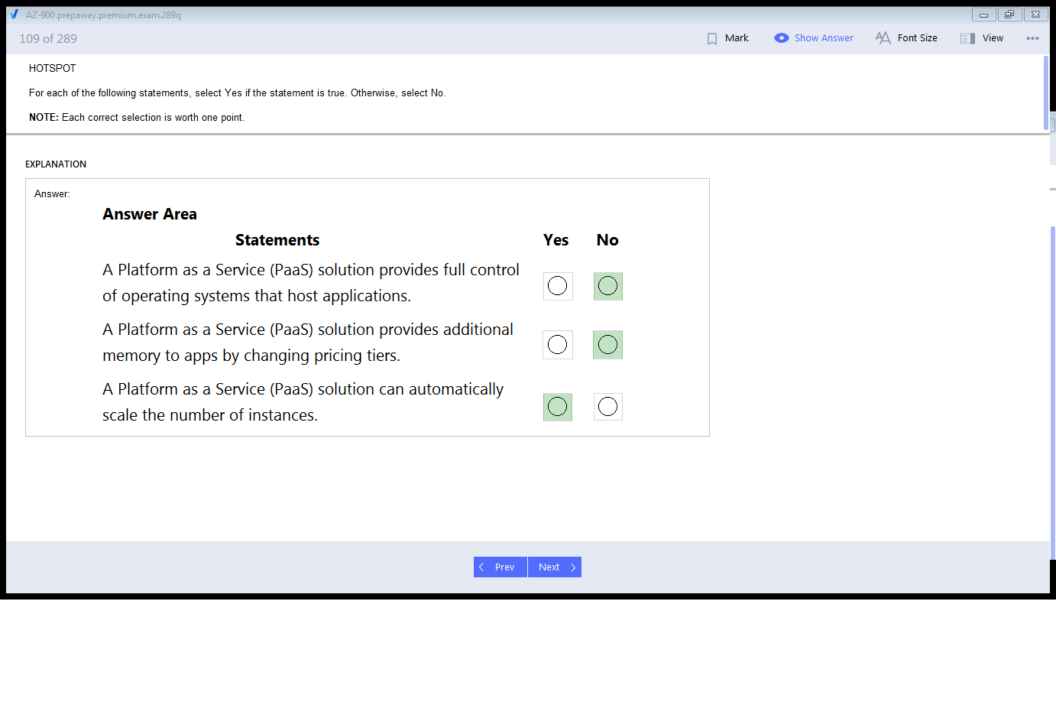
– 🗇 X

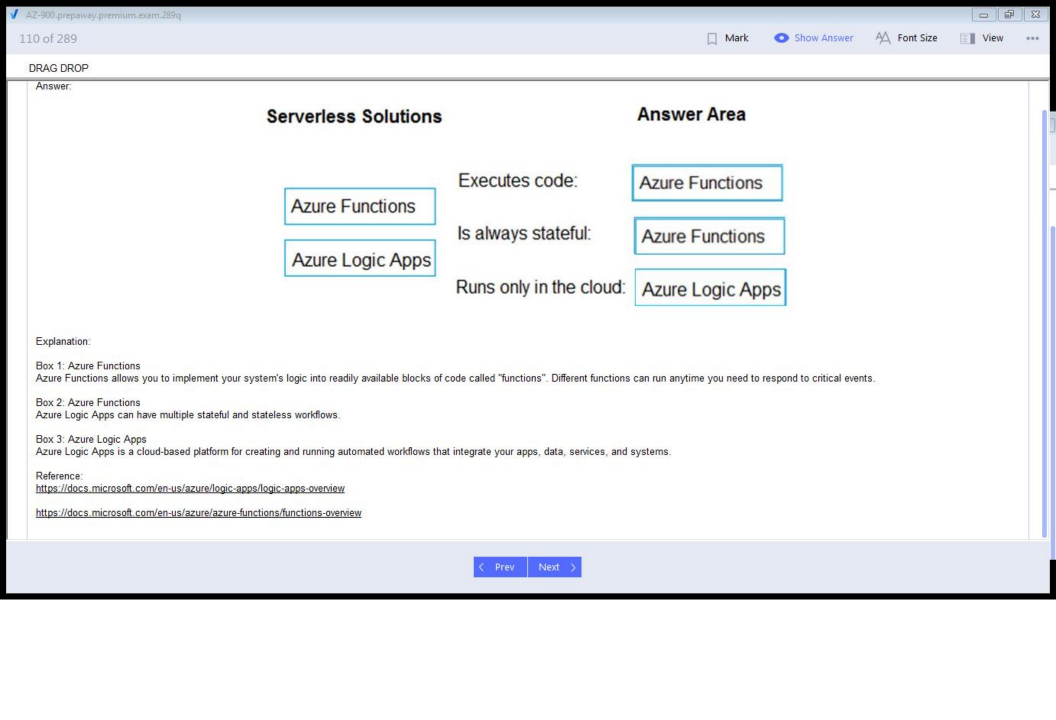


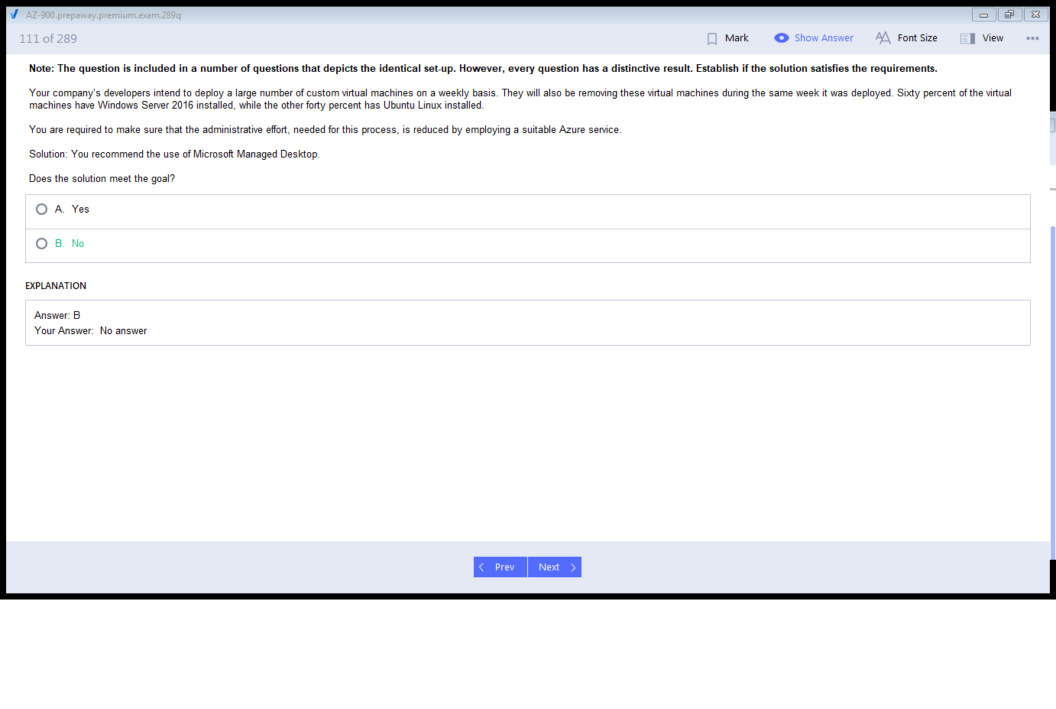


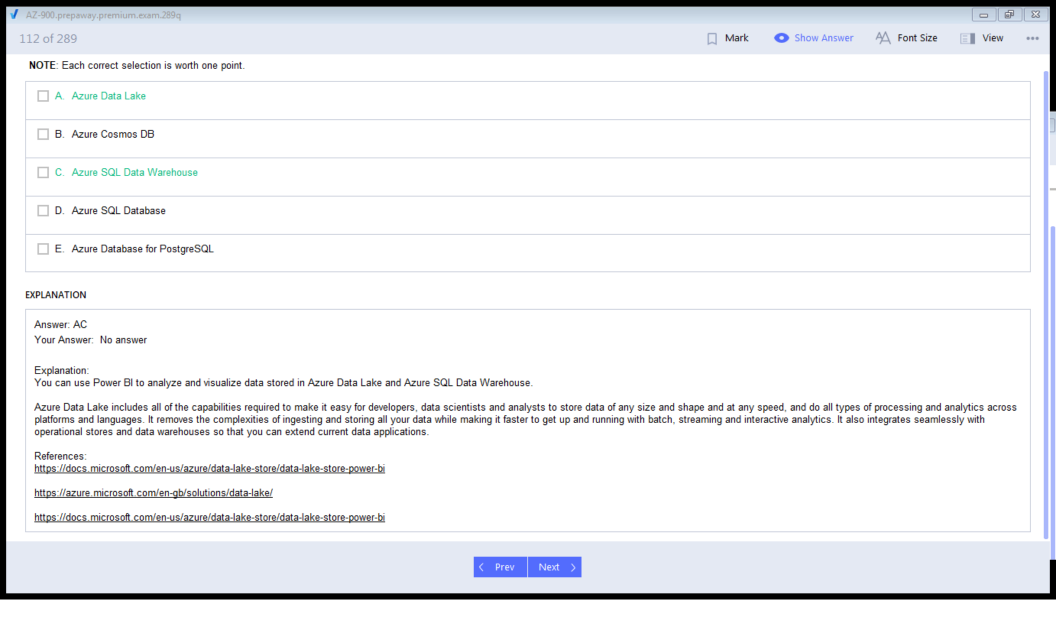


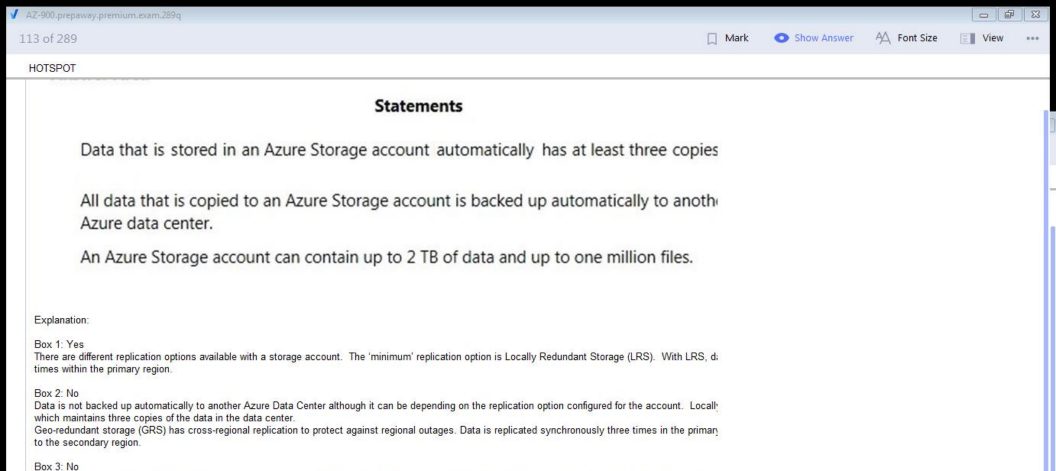










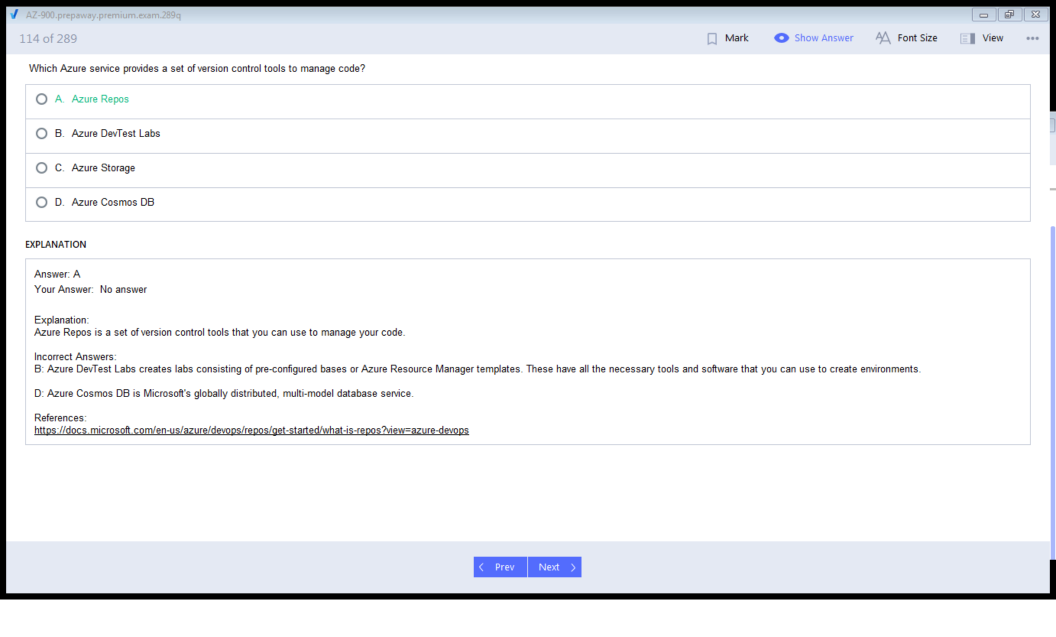


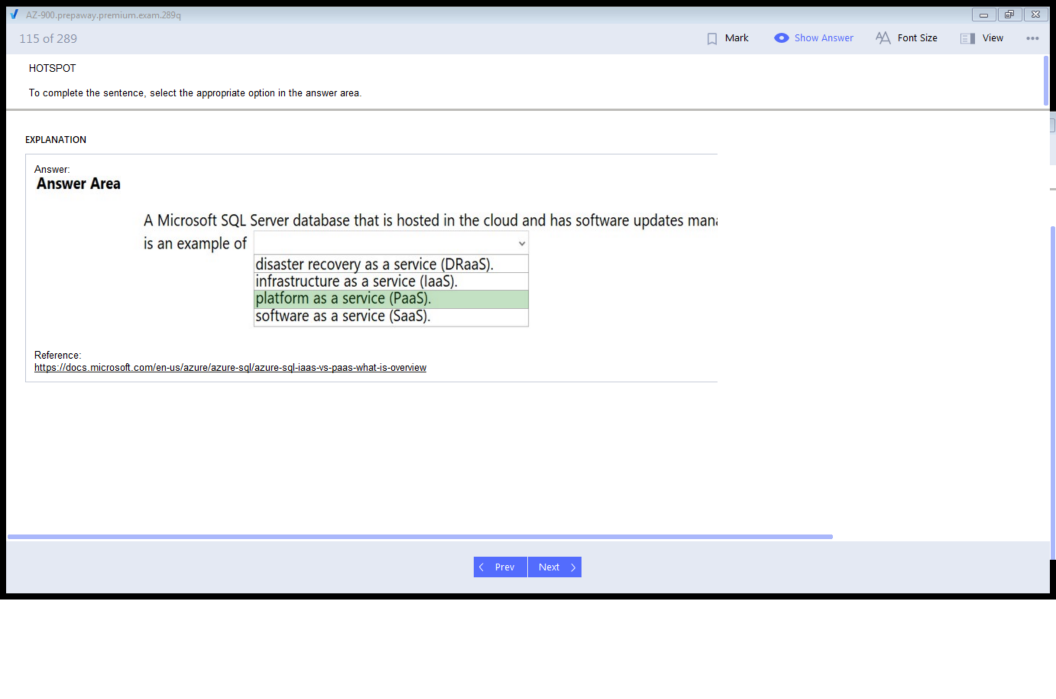
Next >

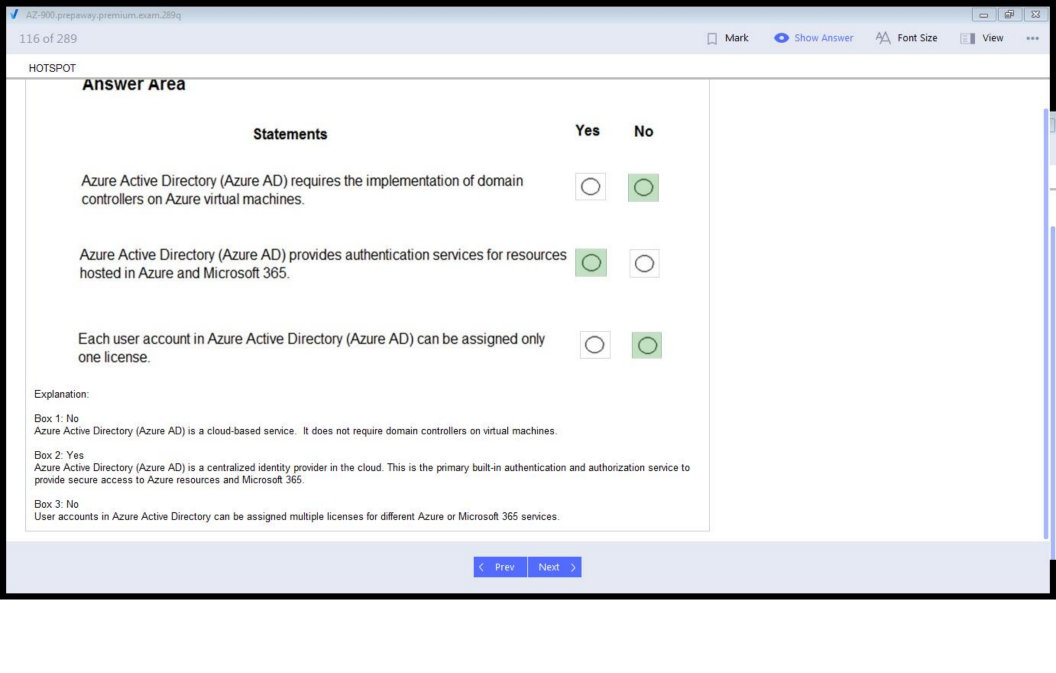
The limits are much higher than that. The current storage limit is 2 PB for US and Europe, and 500 TB for all other regions (including the UK) with no limit or

Reference:

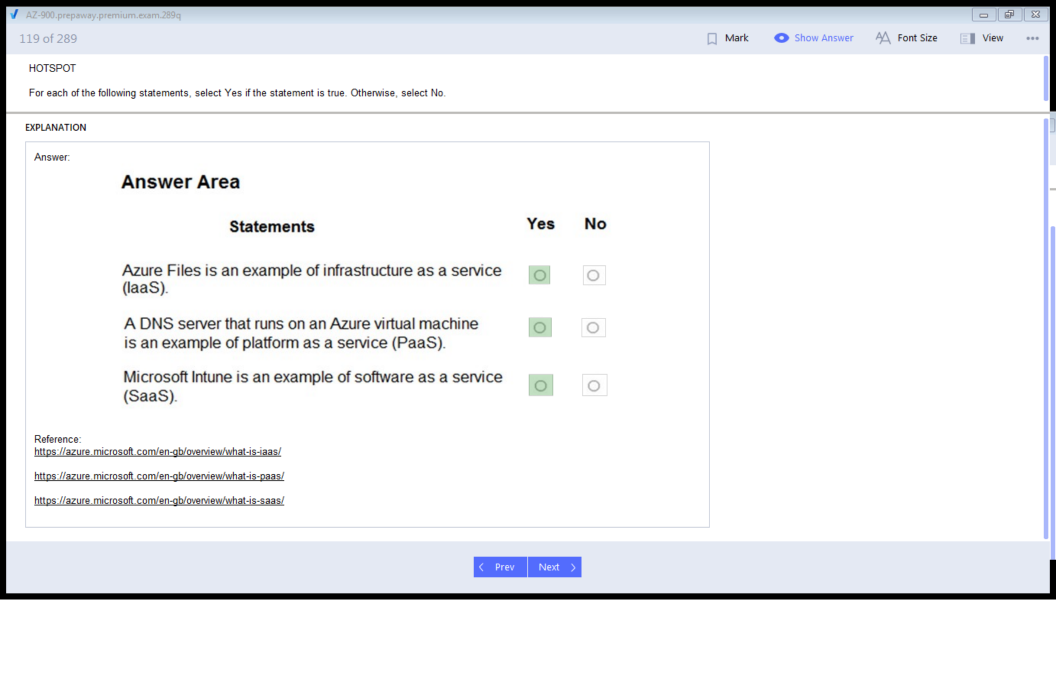
https://docs.microsoft.com/en-us/azure/storage/common/storage-account-overview

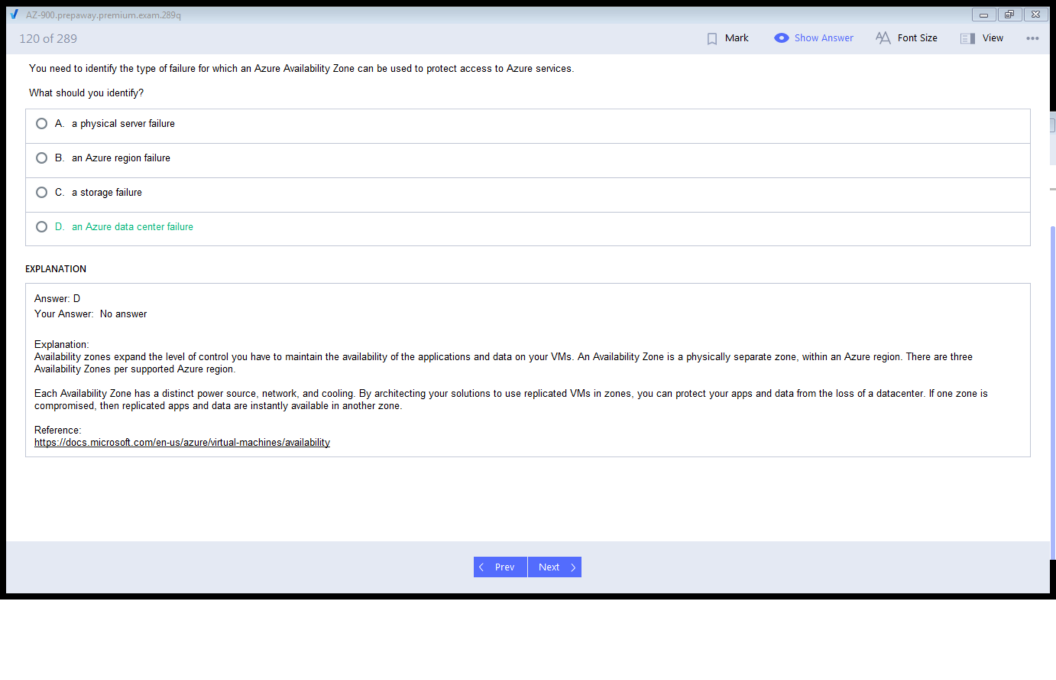


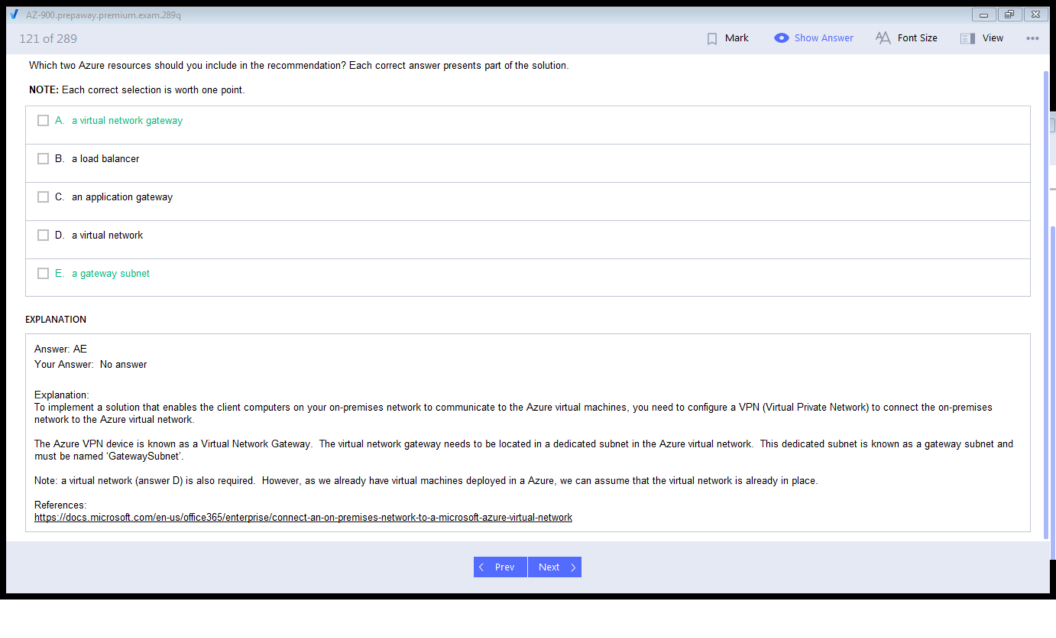


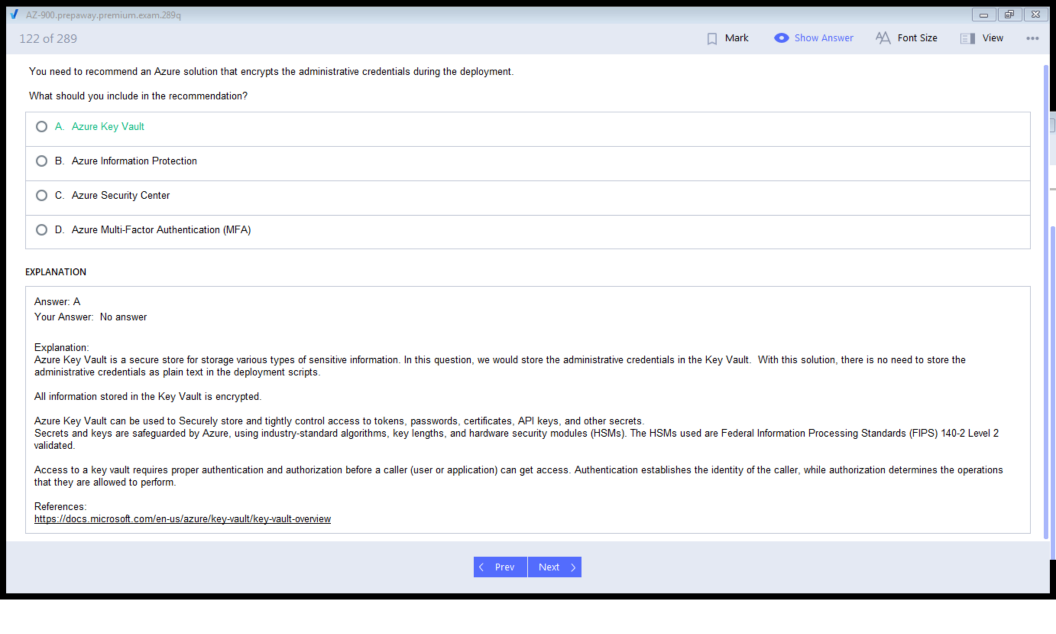


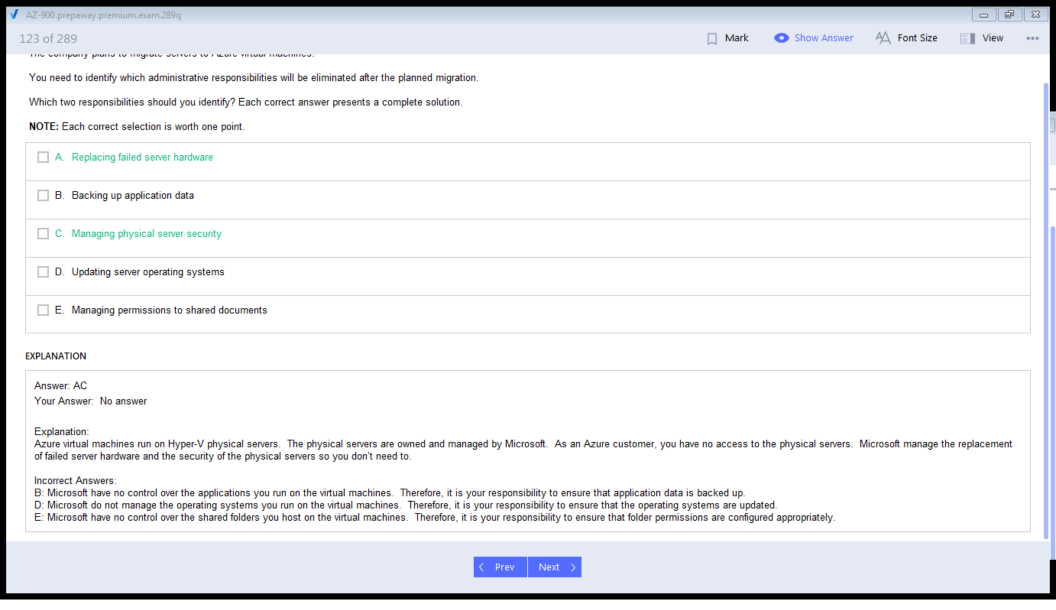
√ AZ-900.prepaway.premium.exam.289q



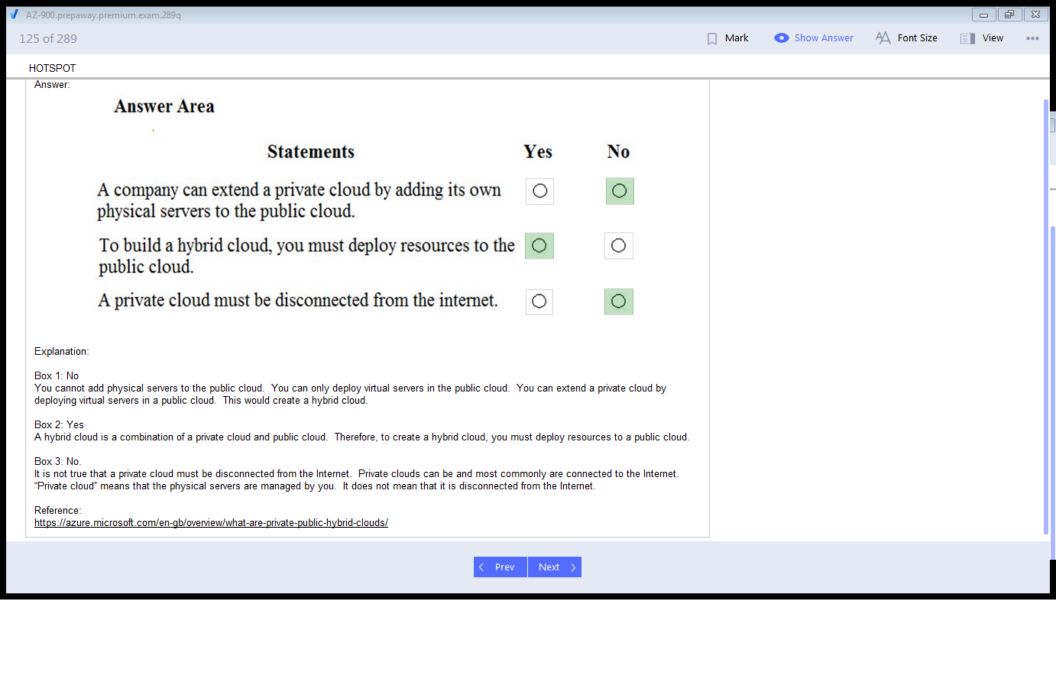


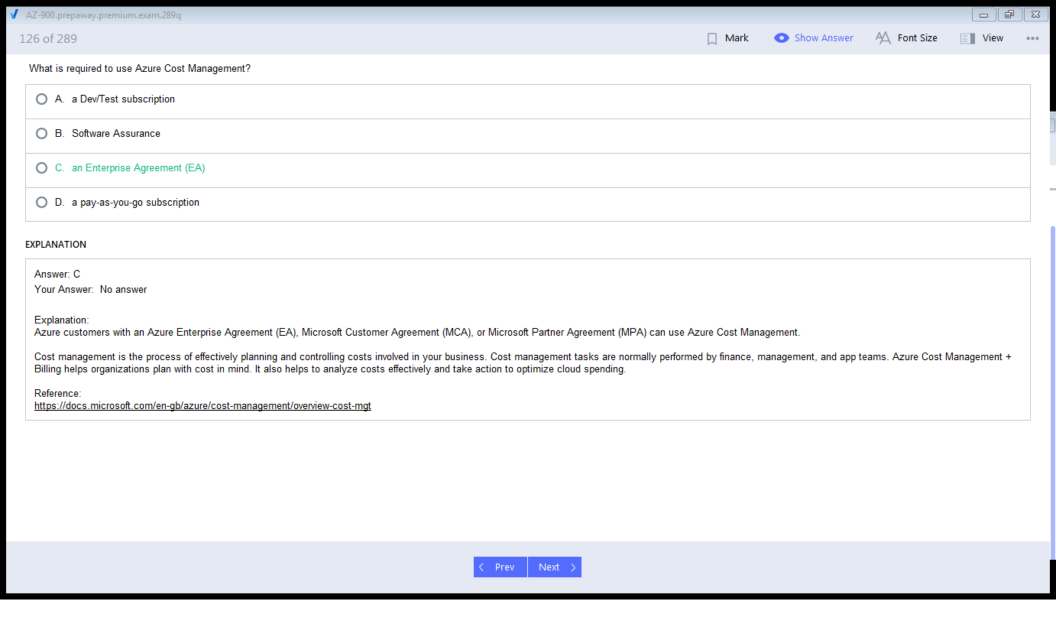


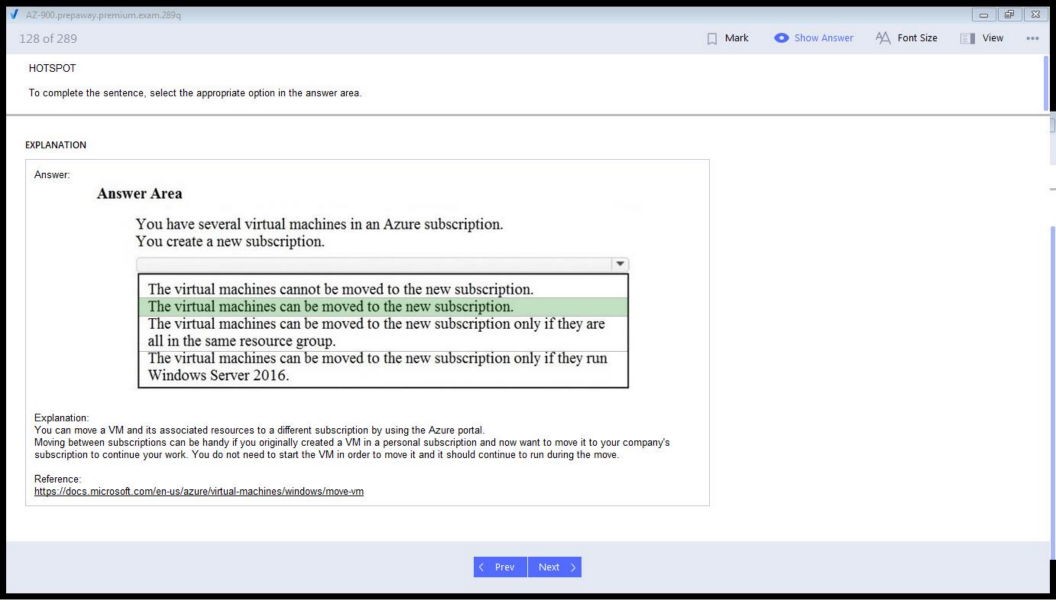




√ AZ-900.prepaway.premium.exam.289q

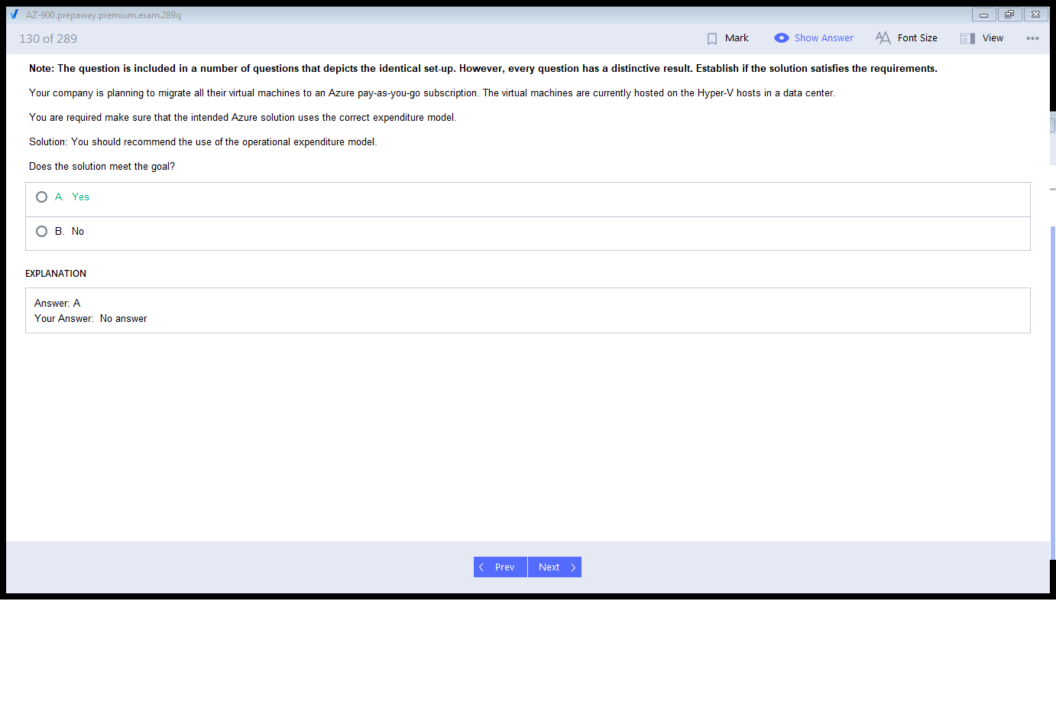


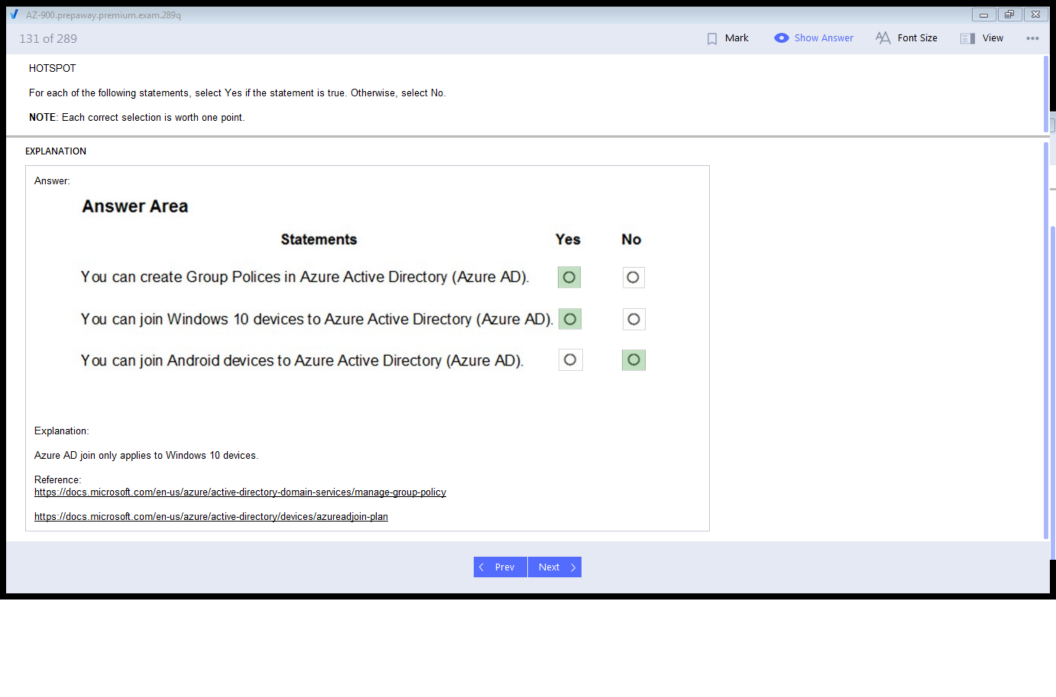


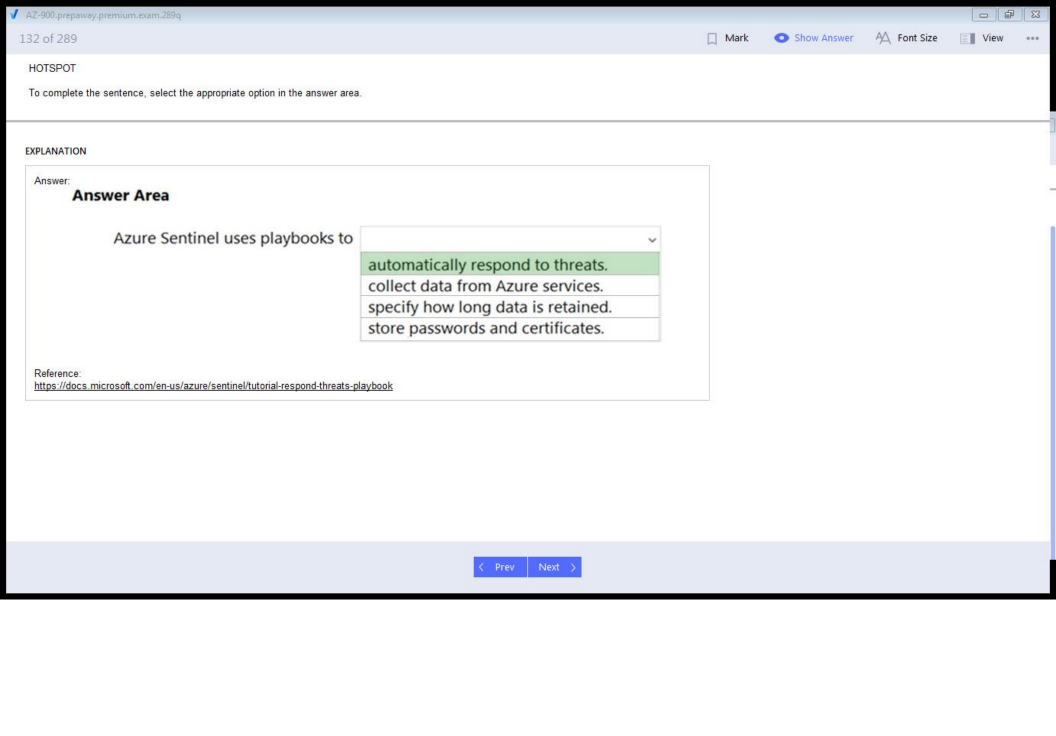


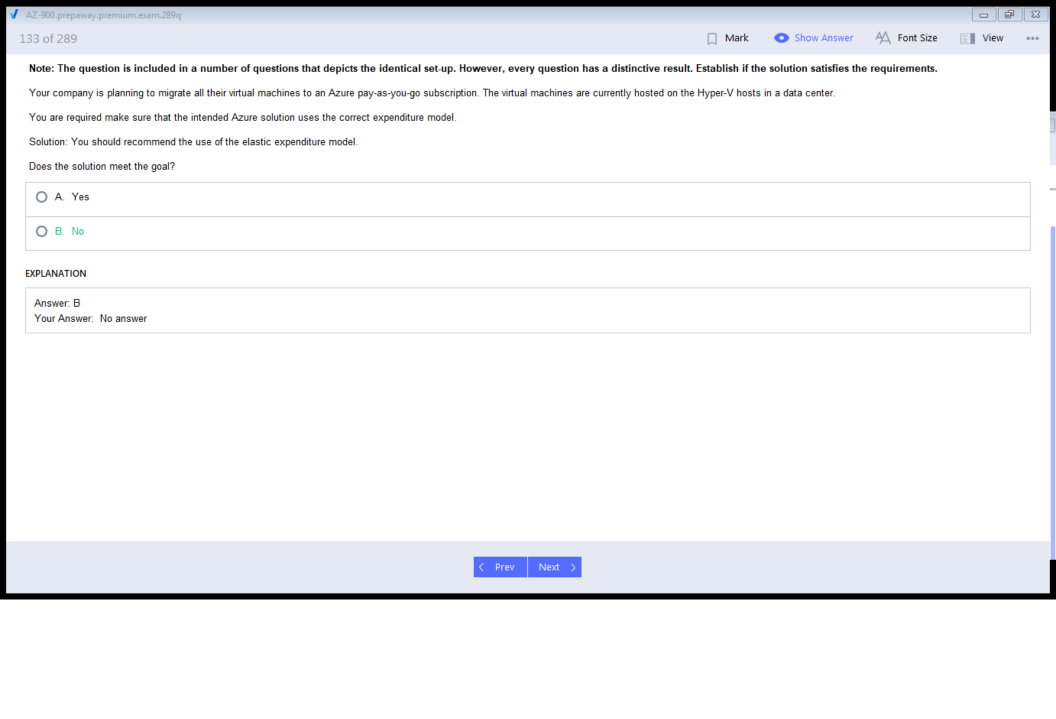
.29 of 289	☐ Mark	Show Answer	A Font Size	View	***
Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution the more than one correct solution, while others might not have a correct solution.	hat might mee	t the stated goals. So	me question sets	might have	
After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review s	creen.				
An Azure administrator plans to run a PowerShell script that creates Azure resources.					
You need to recommend which computer configuration to use to run the script.					
Solution: Run the script from a computer that runs Windows 10 and has the Azure PowerShell module installed.					
Does this meet the goal?					
O A. Yes					
O B. No					
EXPLANATION					
Answer: A Your Answer: No answer					
Explanation: A PowerShell script is a file that contains PowerShell cmdlets and code. A PowerShell script needs to be run in PowerShell.					
In this question, the computer has the Azure PowerShell module installed. Therefore, this solution does meet the goal.					
References: https://docs.microsoft.com/en-us/powershell/scripting/components/ise/how-to-write-and-run-scripts-in-the-windows-powershell-ise?view=powershell-6					
< Prev Next >					

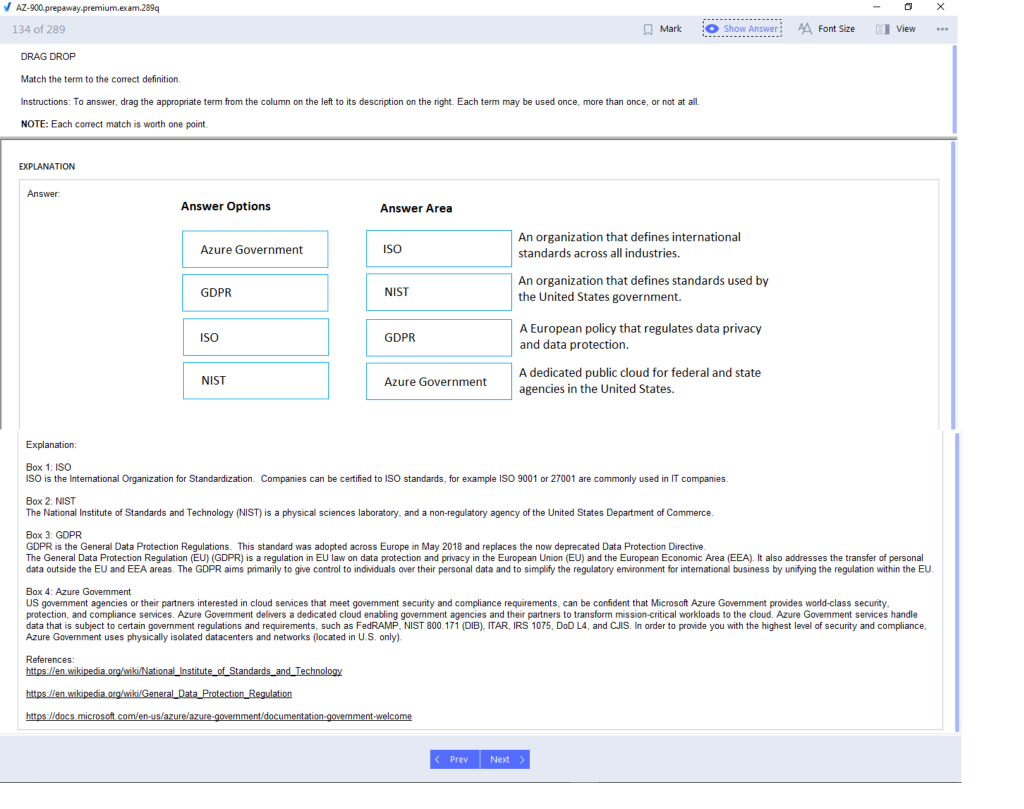
▼ AZ-900.prepaway.premium.exam.289q





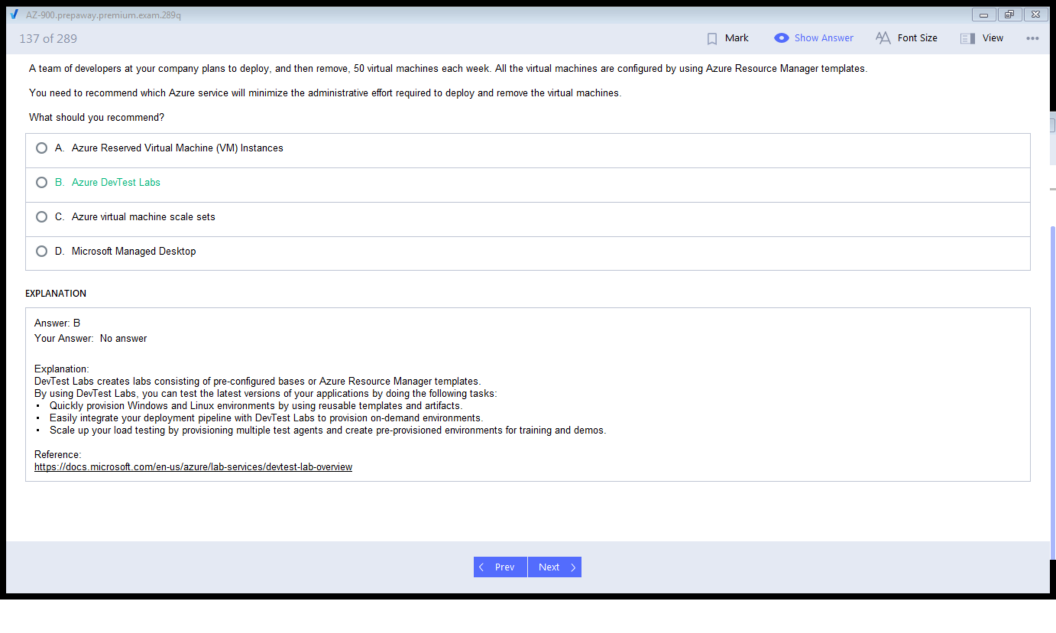


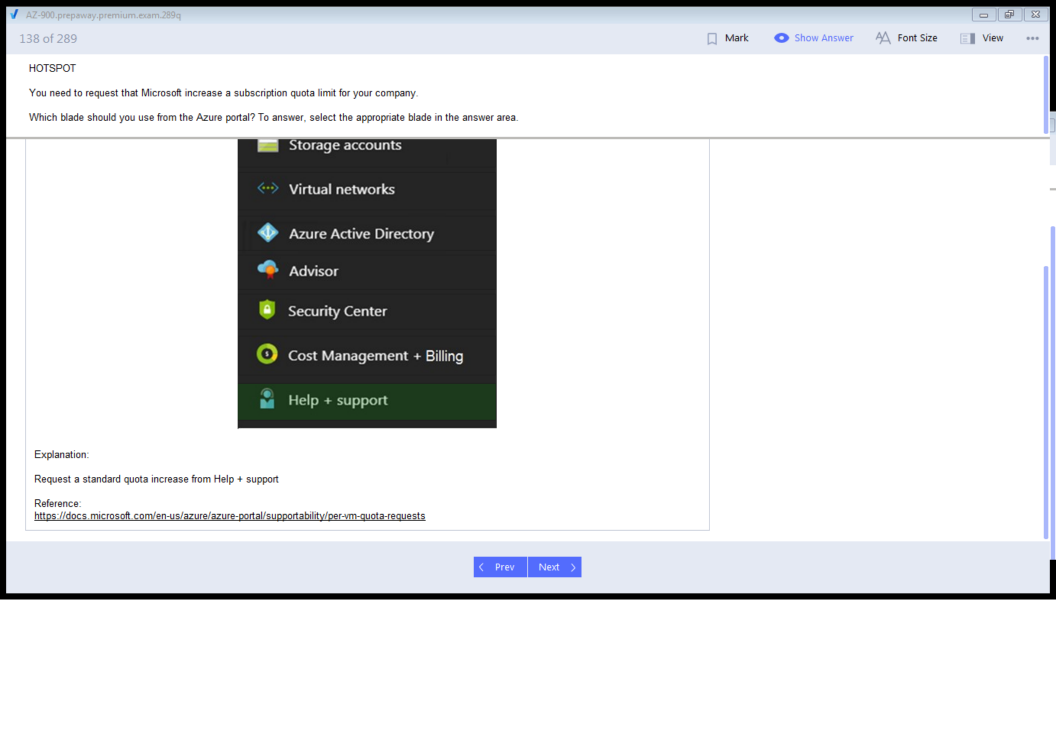


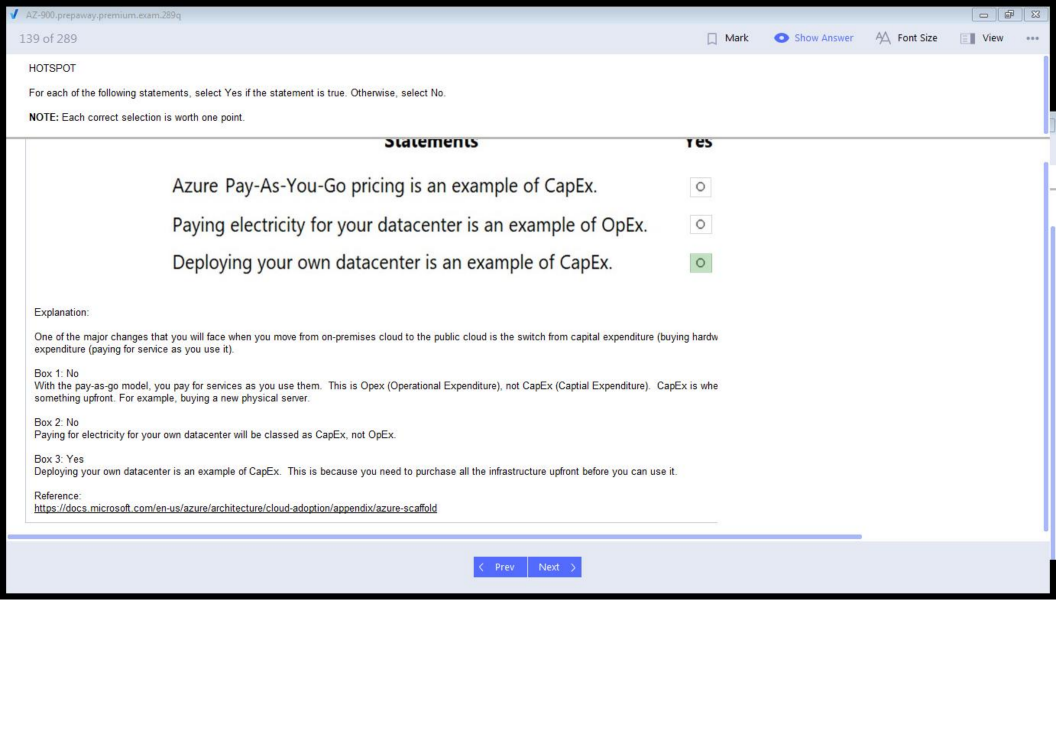


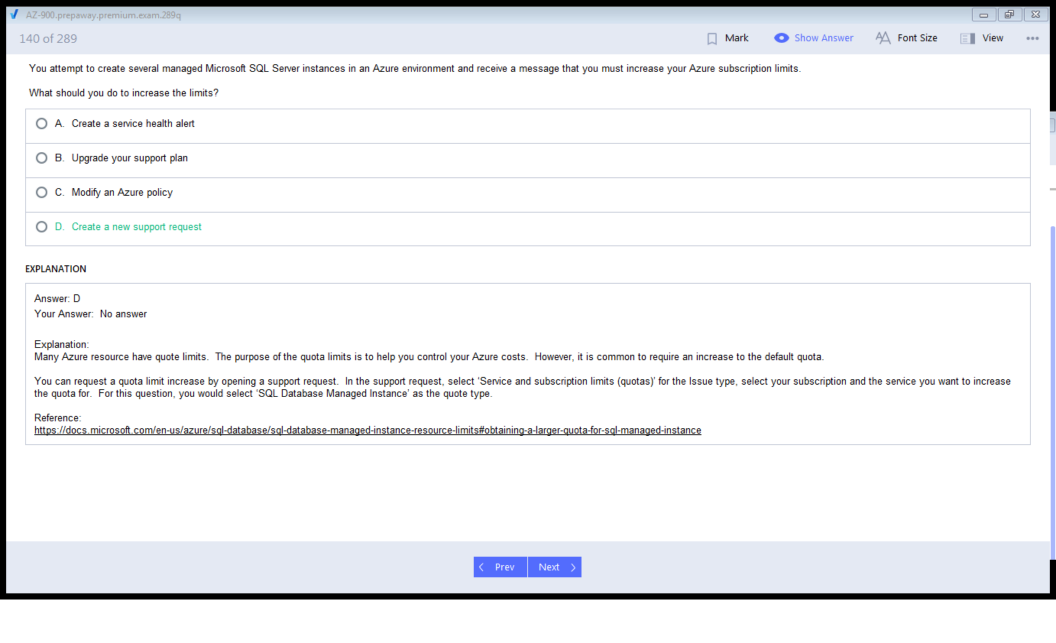
X AZ-900.prepaway.premium.exam.289q Show Answer 135 of 289 Mark A Font Size ■ View DRAG DROP Match the Azure service to the correct description. Instructions: To answer, drag the appropriate Azure service from the column on the left to its description on the right. Each service may be used once, more than once, or not at all. NOTE: Each correct selection is worth one point. **EXPLANATION** Answer **Answer Options** Answer Area Azure Machine Azure Bot Services Provides a digital online assistant that provides Learning speech support Azure Machine Uses past trainings to provide predictions that have high Azure IoT Hub Learning probability Provides serverless computing functionalities Azure Bot Services Azure Functions Processes data from millions of sensors Azure IoT Hub **Azure Functions** Explanation: Azure Bot Services provides a digital online assistant that provides speech support. Bots provide an experience that feels less like using a computer and more like dealing with a person - or at least an intelligent robot. They can be used to shift simple, repetitive tasks, such as taking a dinner reservation or gathering profile information, on to automated systems that may no longer require direct human intervention. Users converse with a bot using text, interactive cards, and speech. A bot interaction can be a quick question and answer, or it can be a sophisticated conversation that intelligently provides access to services. Box 2: Azure Machine Learning uses past trainings to provide predictions that have high probability. Machine learning is a data science technique that allows computers to use existing data to forecast future behaviors, outcomes, and trends. By using machine learning, computers learn without being explicitly programmed. Forecasts or predictions from machine learning can make apps and devices smarter. For example, when you shop online, machine learning helps recommend other products you might want based on what you've bought. Azure Functions provides serverless computing functionalities. Azure Functions is a serverless compute service that lets you run event-triggered code without having to explicitly provision or manage infrastructure. IoT Hub (Internet of things Hub) provides data from millions of sensors. IoT Hub is a managed service, hosted in the cloud, that acts as a central message hub for bi-directional communication between your IoT application and the devices it manages. You can use Azure IoT Hub to build IoT solutions with reliable and secure communications between millions of IoT devices and a cloud-hosted solution backend. You can connect virtually any device to IoT Hub. References: https://docs.microsoft.com/en-us/azure/bot-service/bot-service-overview-introduction?view=azure-bot-service-4.0 https://docs.microsoft.com/en-us/azure/machine-learning/overview-what-is-azure-ml https://docs.microsoft.com/en-us/azure/azure-functions/ https://docs.microsoft.com/en-us/azure/iot-hub/about-iot-hub

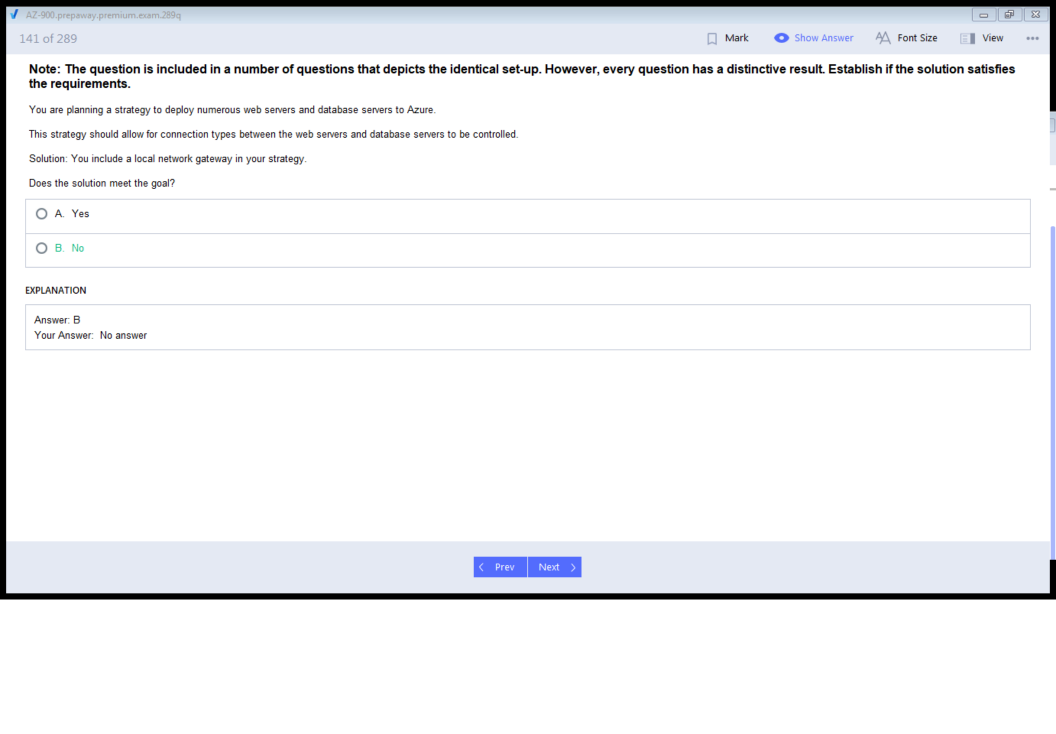
√ AZ-900.prepaway.premium.exam.289q

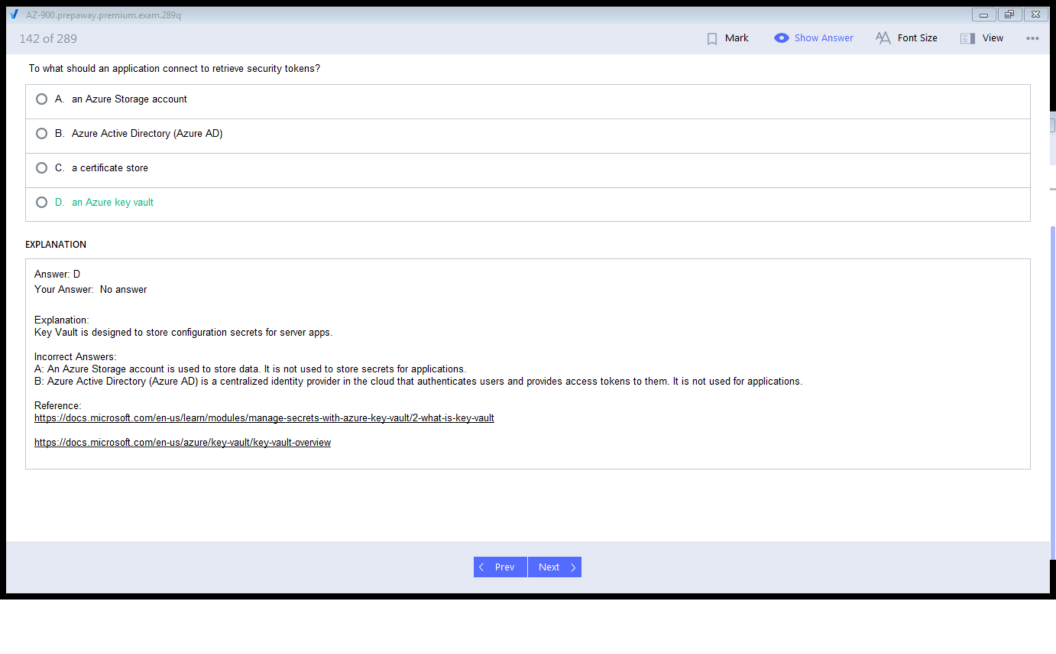


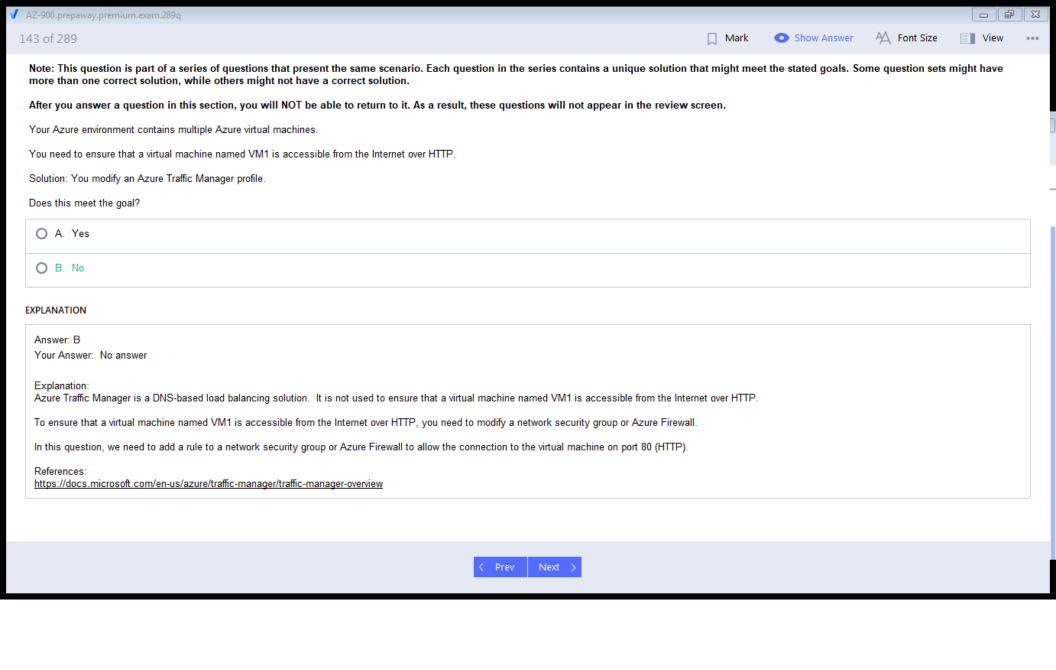


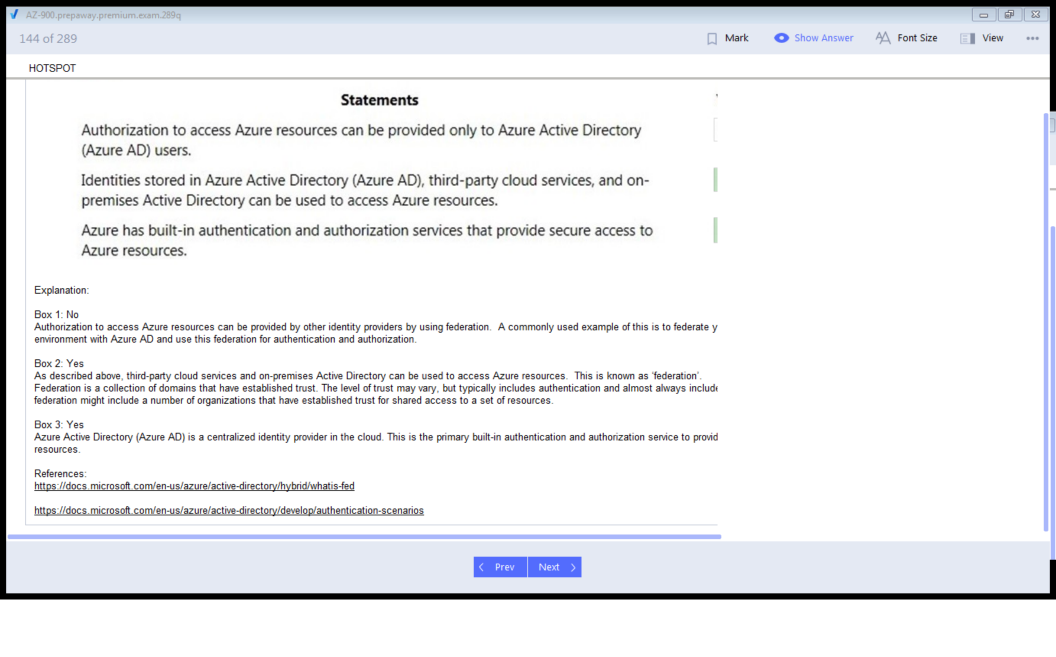


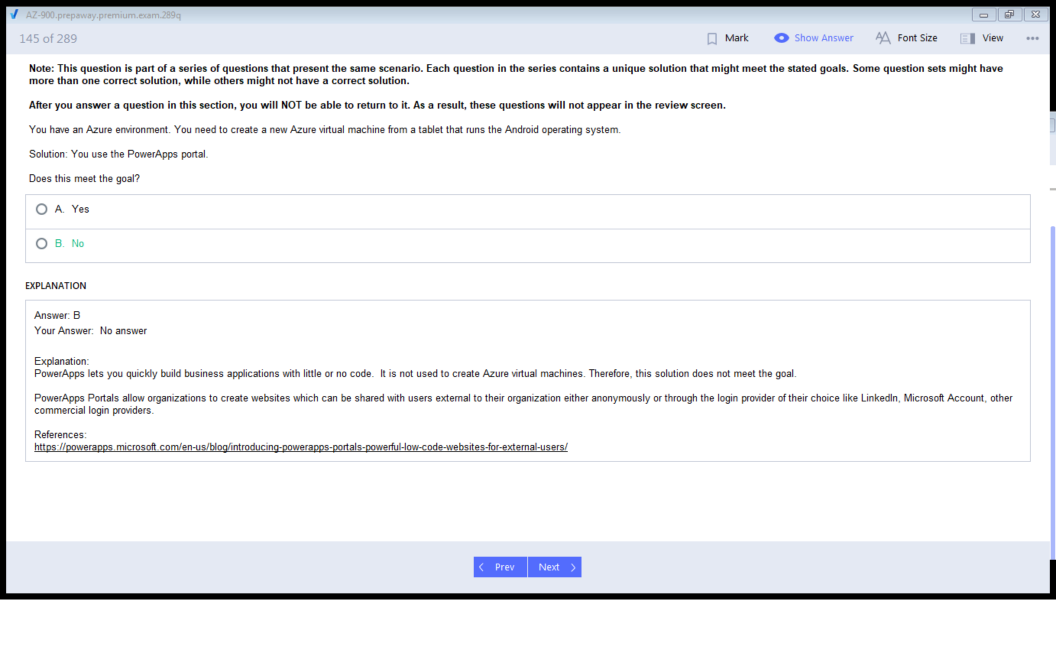


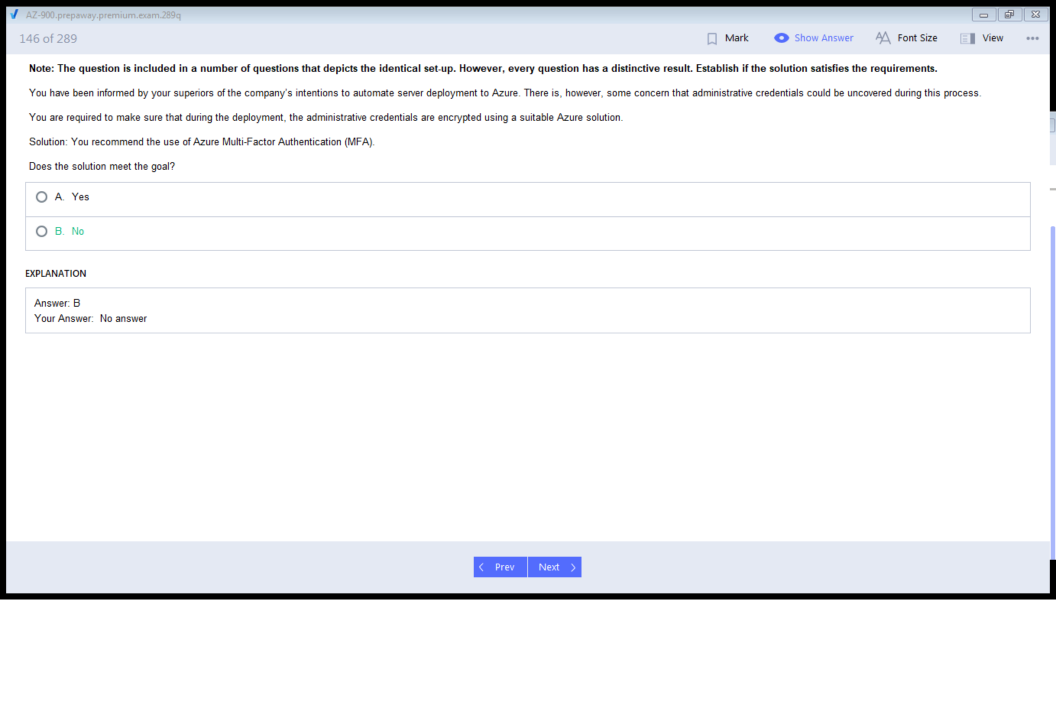


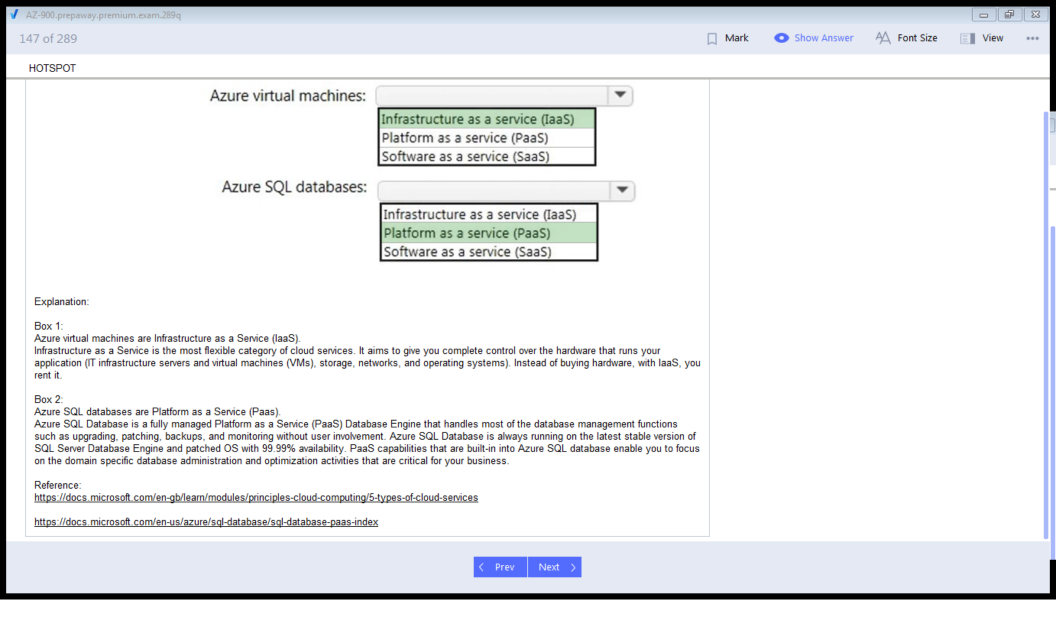


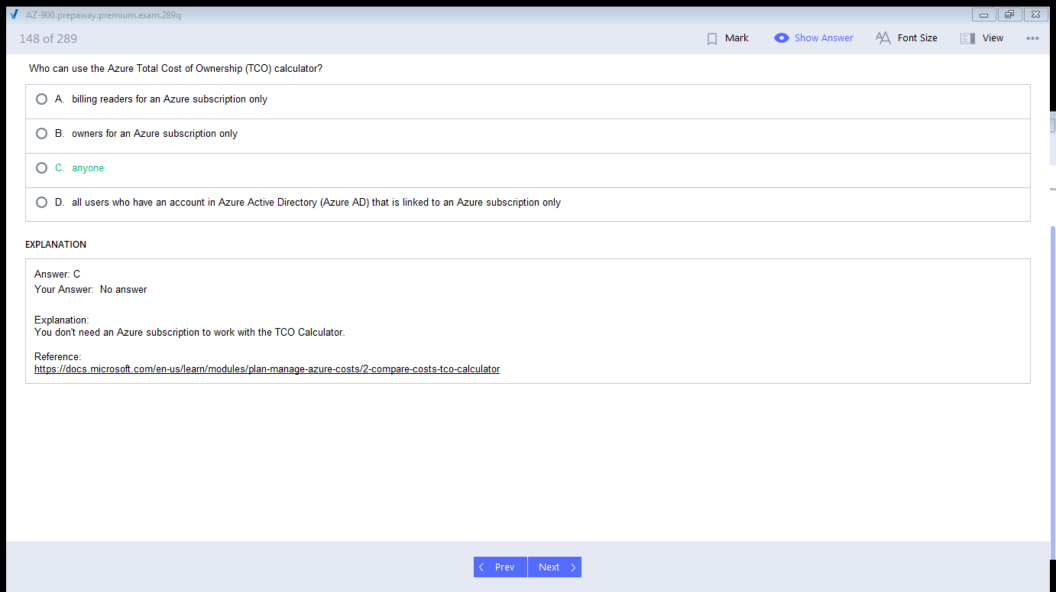




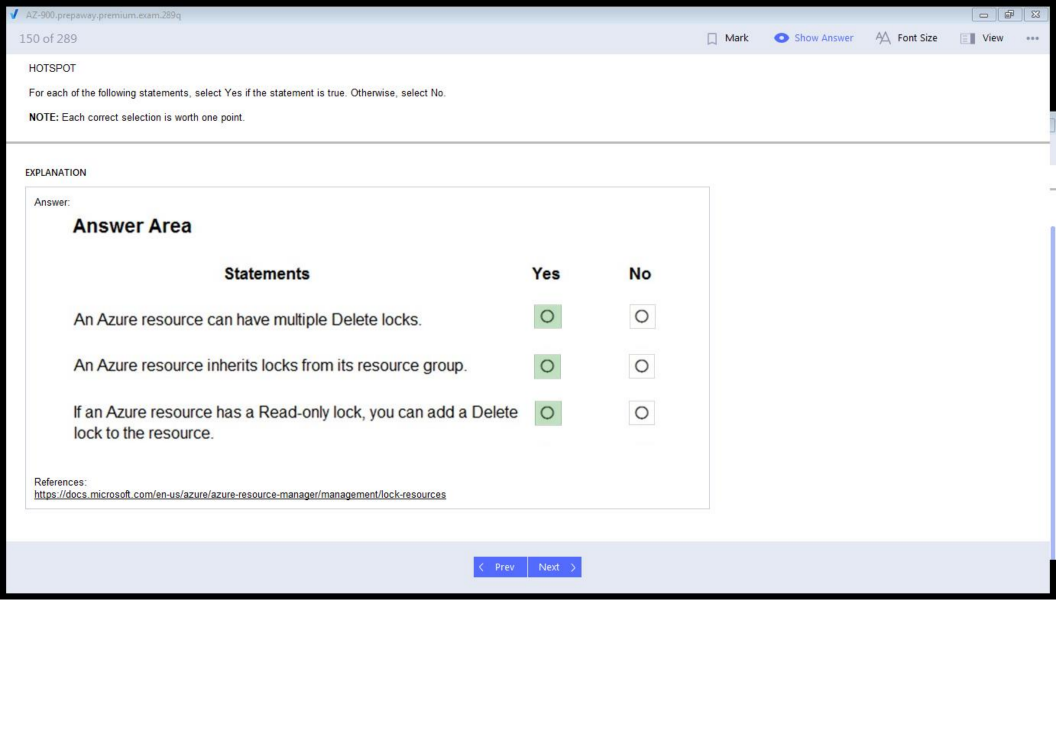




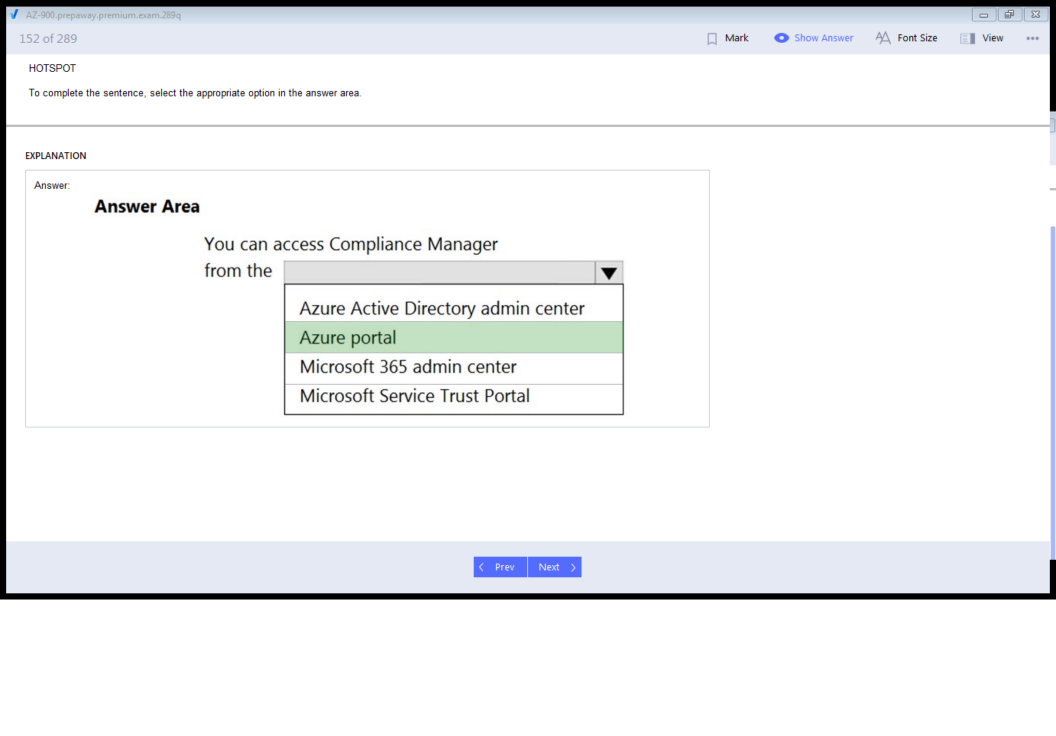


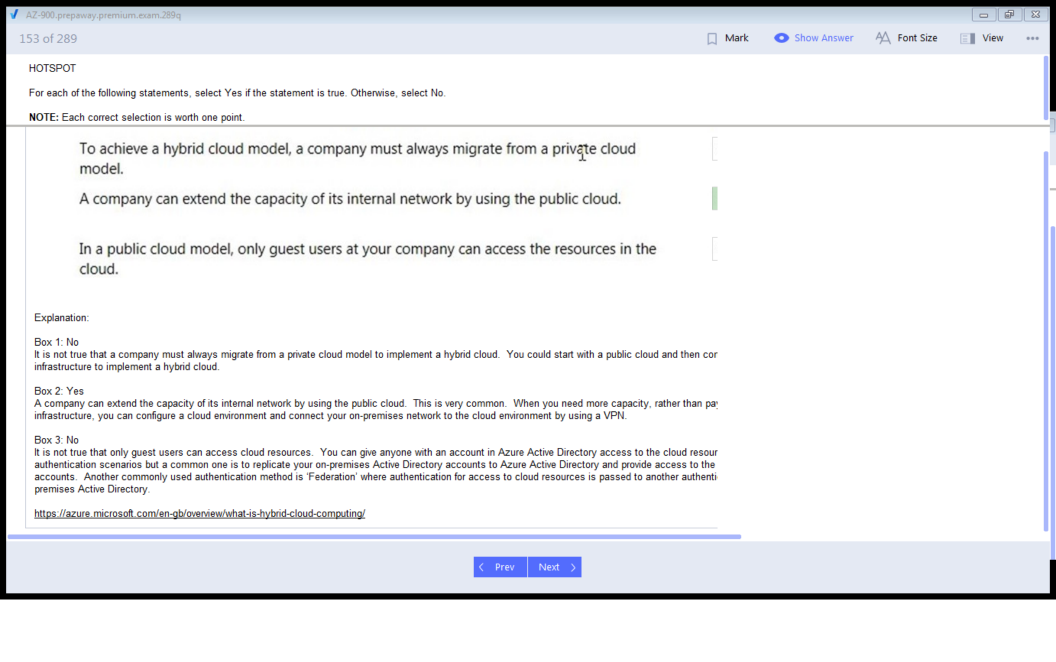


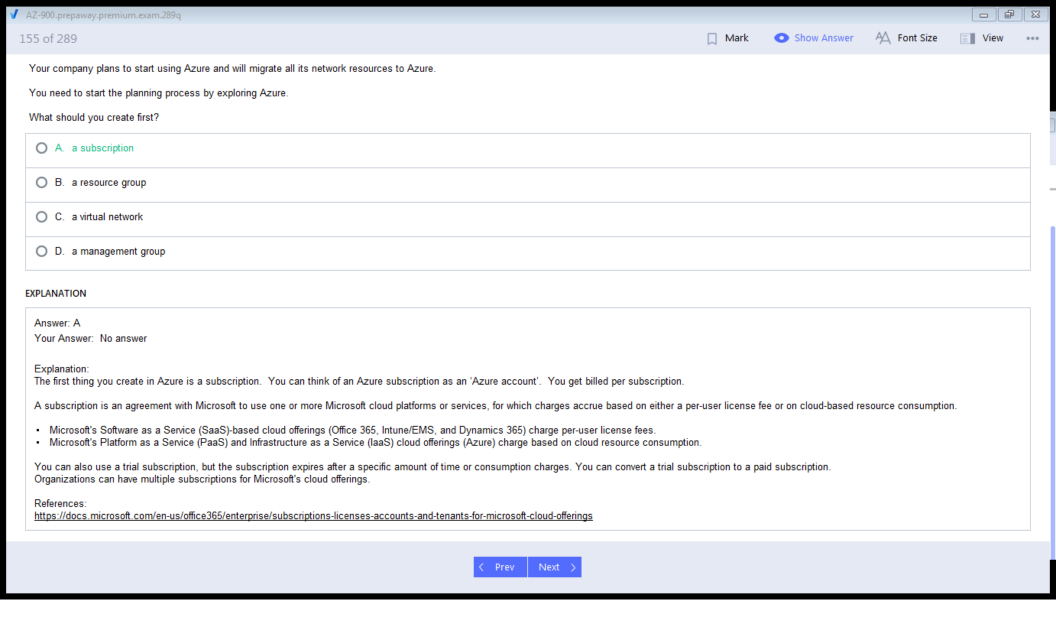
√ AZ-900.prepaway.premium.exam.289q

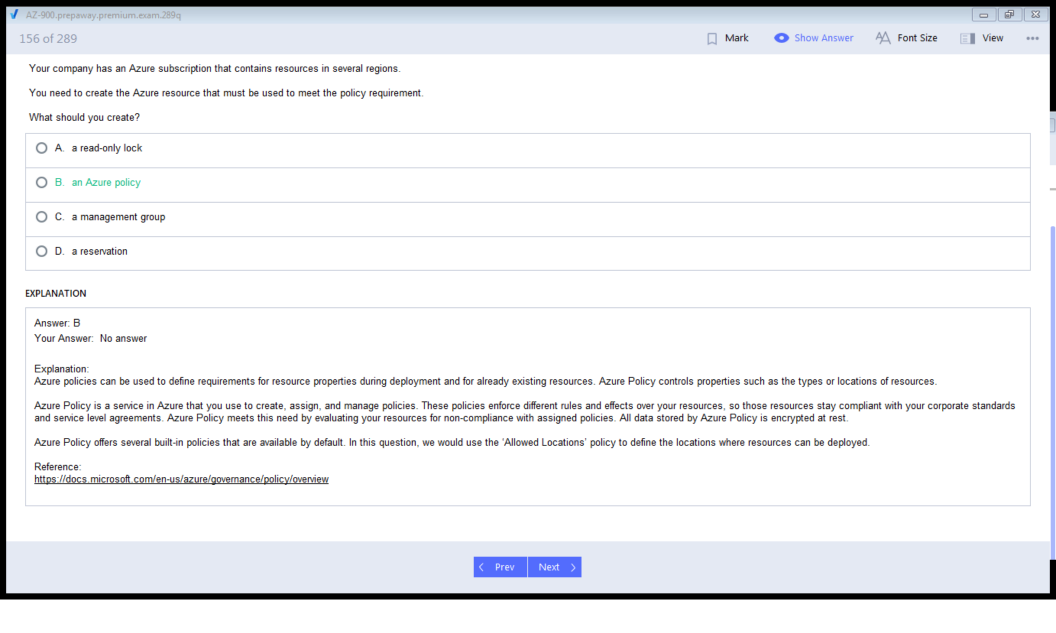


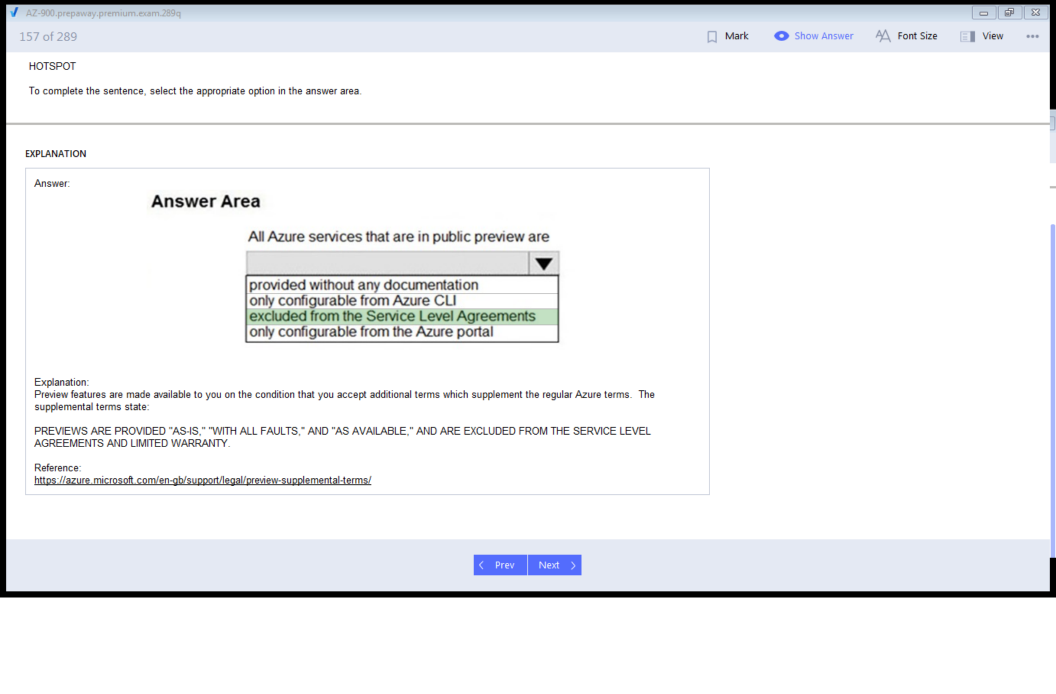
√ AZ-900.prepaway.premium.exam.289q



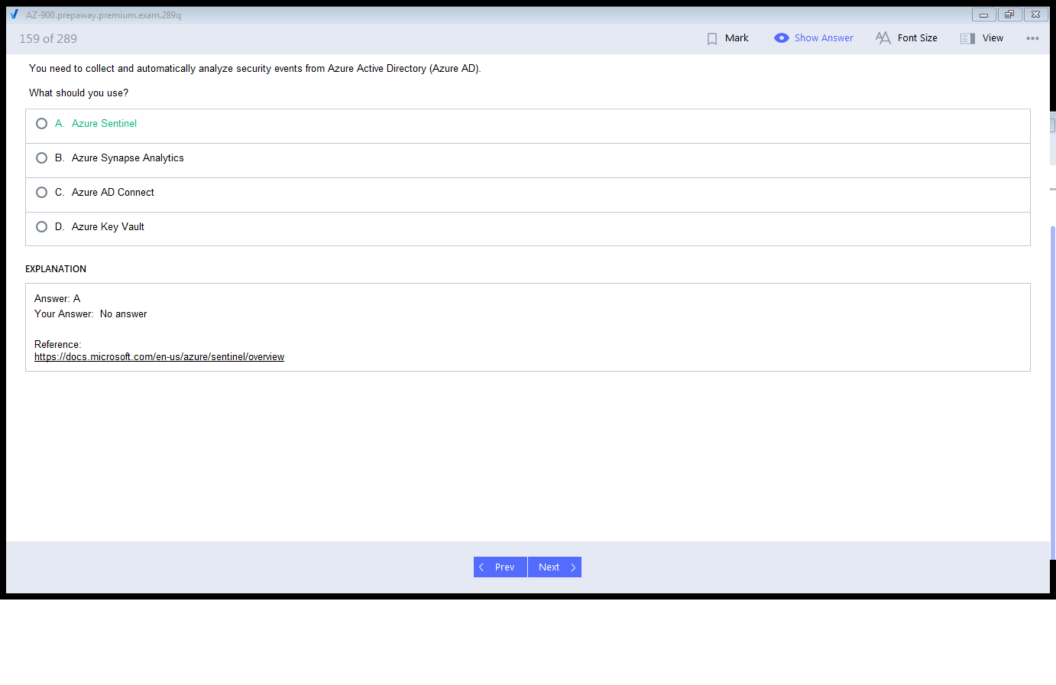


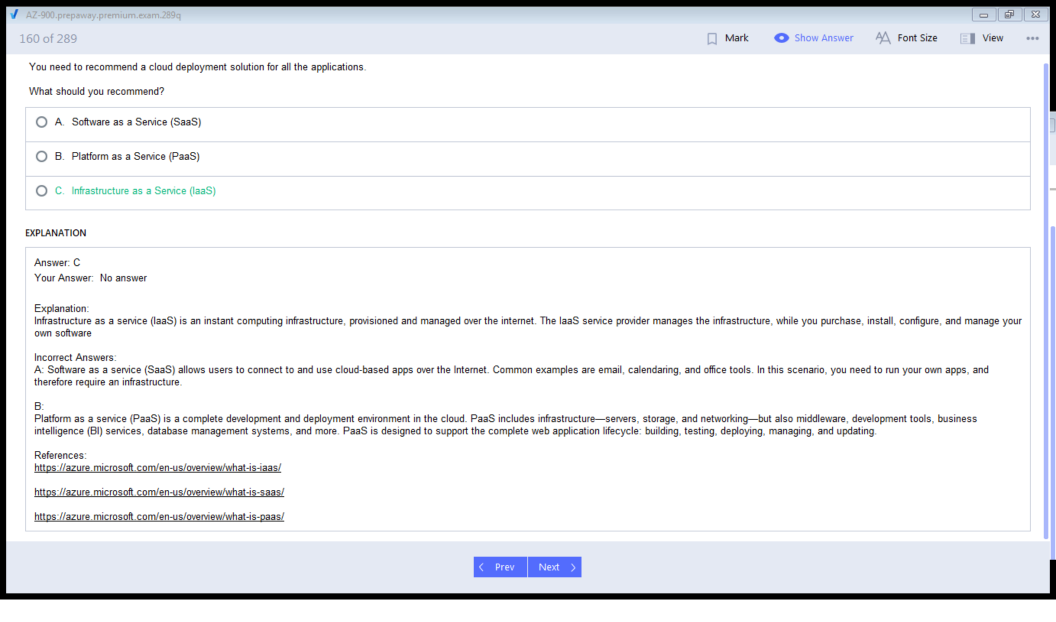


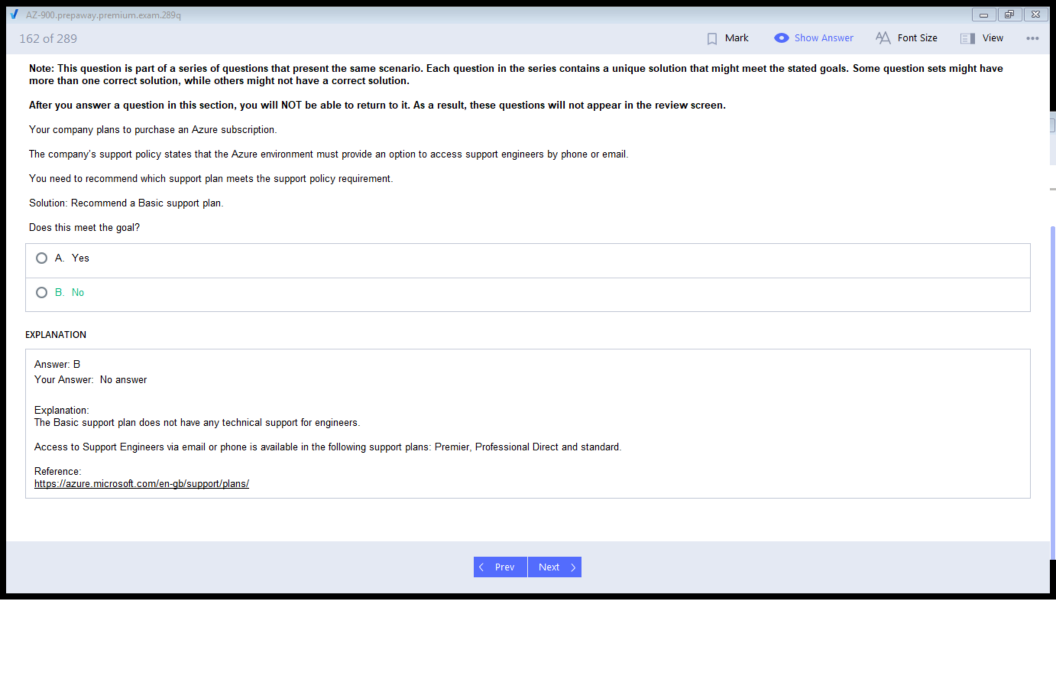


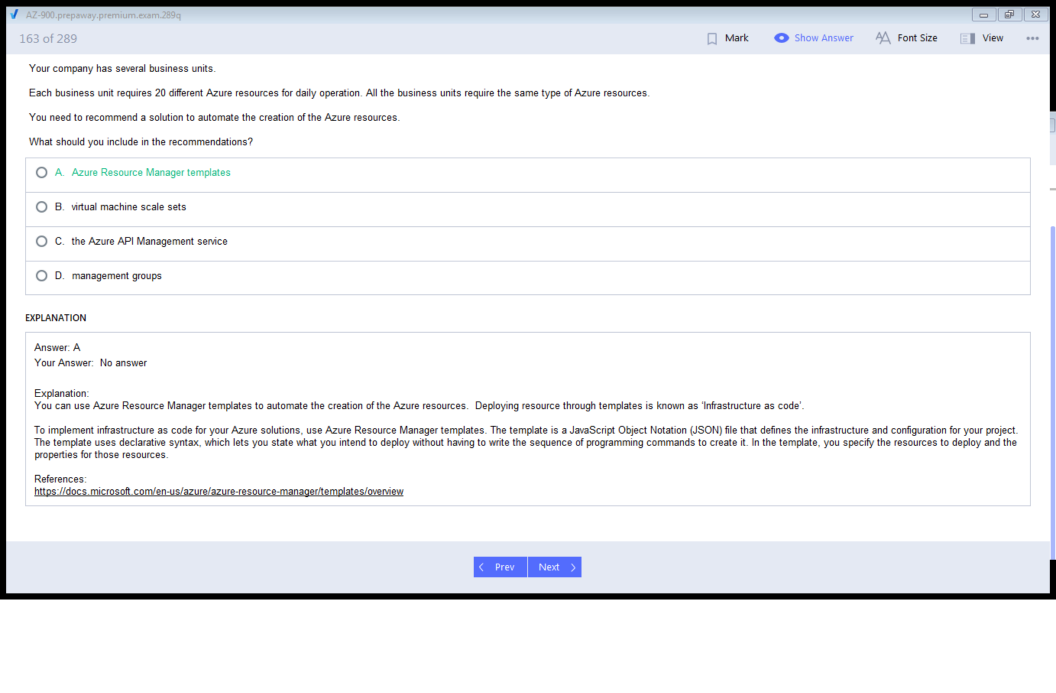


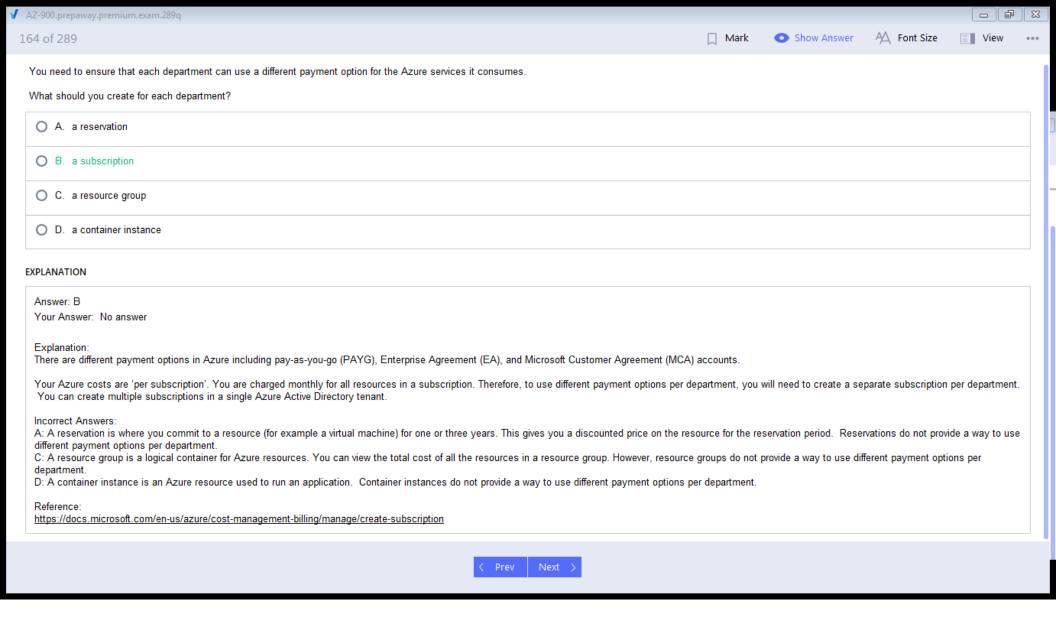
√ AZ-900.prepaway.premium.exam.289q

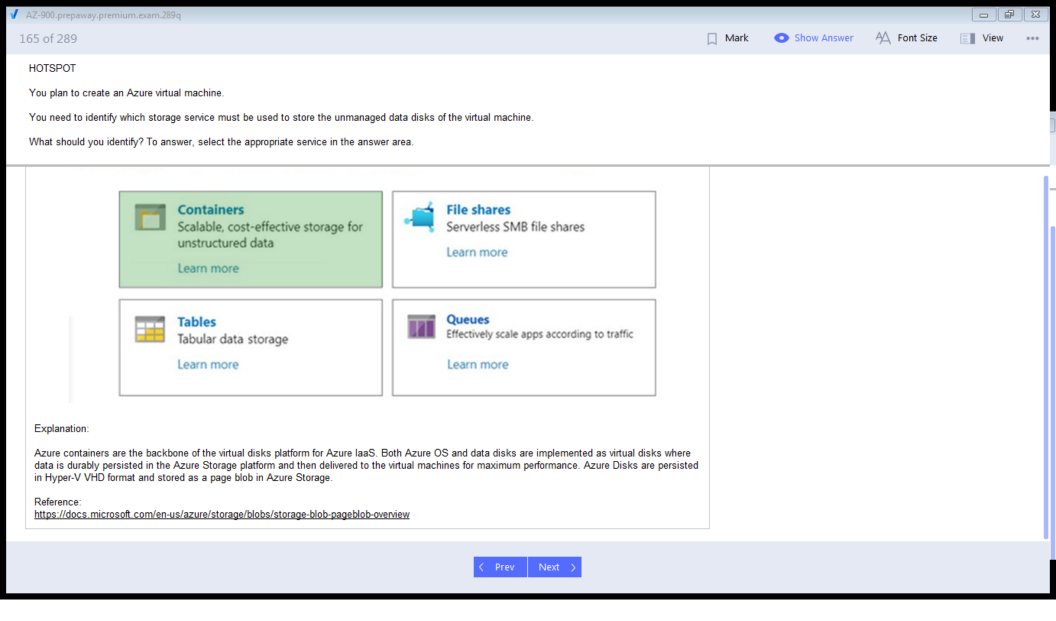












✓ AZ-900.prepaway.premium.exam.289q — □

DRAG DROP

Mark



A Font Size

View

ew •

X

DRAG DROF

166 of 289

EXPLANATION

Answer:

Answer Options Answer Area Provides the platform for serverless code Azure Functions Azure Databricks A big data analysis service for machine learning Azure Functions Azure Databricks Detects and diagnoses anomalies in web apps Azure Application Azure App Service Insights Hosts web apps Azure Application Azure App Service Insights

Explanation:

Box 1:

Azure Functions provides the platform for serverless code.

Azure Functions is a serverless compute service that lets you run event-triggered code without having to explicitly provision or manage infrastructure.

Box 2:

Azure Databricks is a big analysis service for machine learning.

Azure Databricks is an Apache Spark-based analytics platform. The platform consists of several components including 'MLib'. Mlib is a Machine Learning library consisting of common learning algorithms and utilities, including classification, regression, clustering, collaborative filtering, dimensionality reduction, as well as underlying optimization primitives.

Box 3:

Azure Application Insights detects and diagnoses anomalies in web apps.

Application Insights, a feature of Azure Monitor, is an extensible Application Performance Management (APM) service for developers and DevOps professionals. Use it to monitor your live applications. It will automatically detect performance anomalies, and includes powerful analytics tools to help you diagnose issues and to understand what users actually do with your app.

Box 4:

Azure App Service hosts web apps.

Azure App Service is an HTTP-based service for hosting web applications, REST APIs, and mobile back ends. You can develop in your favorite language, be it .NET, .NET Core, Java, Ruby, Node.js, PHP, or Python. Applications run and scale with ease on both Windows and Linux-based environments.

References:

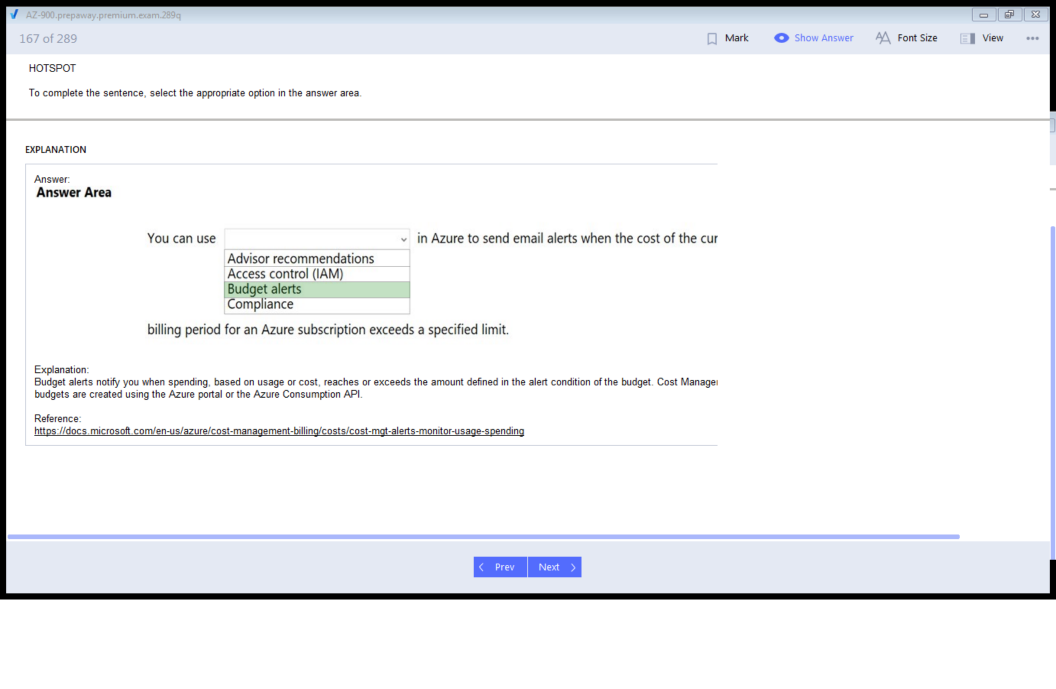
https://docs.microsoft.com/en-us/azure/azure-functions/

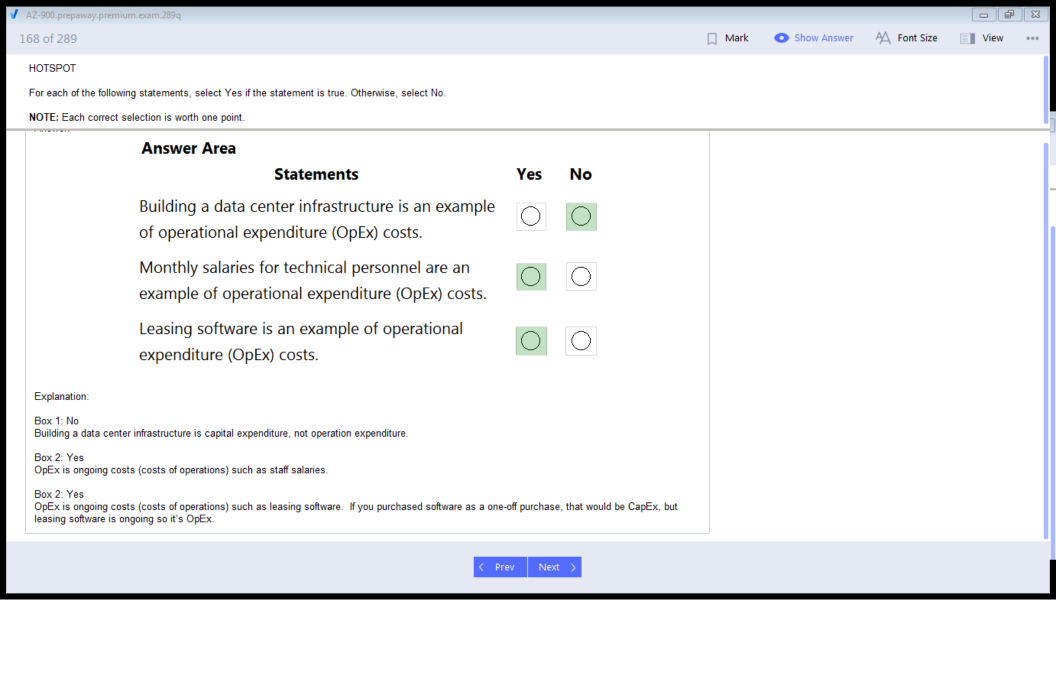
https://docs.microsoft.com/en-us/azure-databricks/what-is-azure-databricks#apache-spark-based-analytics-platform

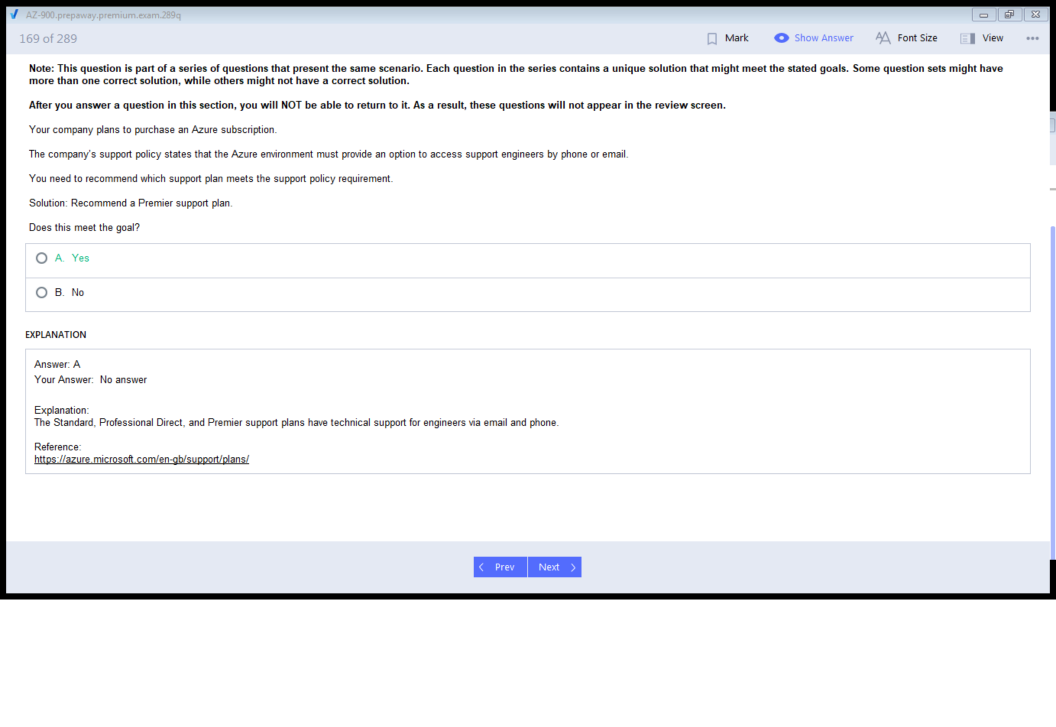
https://docs.microsoft.com/en-us/azure/azure-monitor/app/app-insights-overview

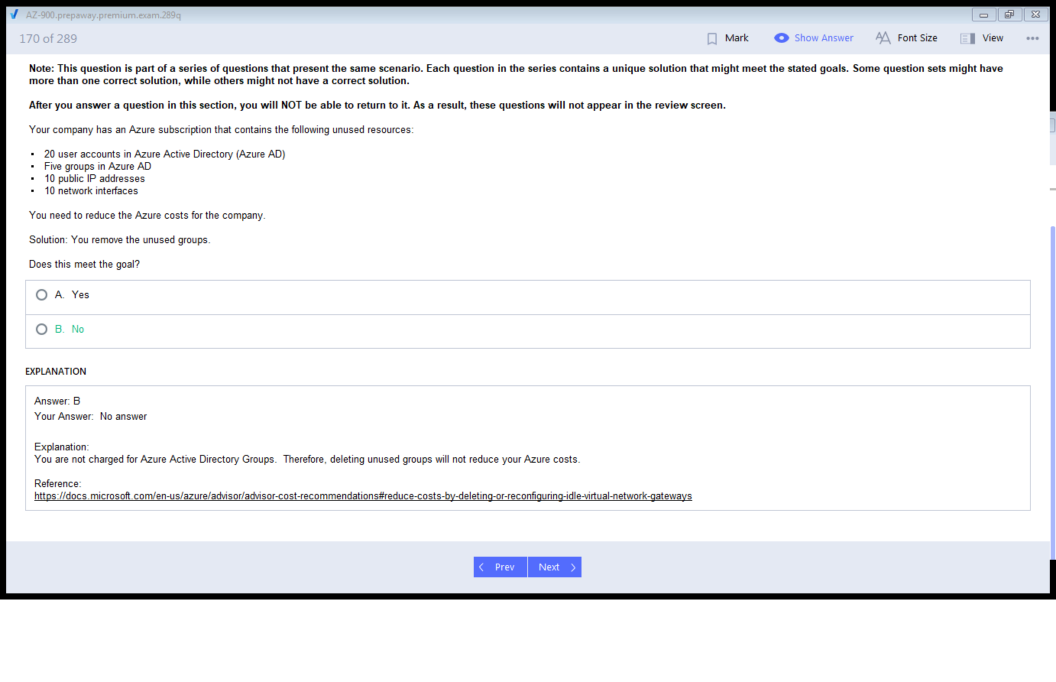
https://docs.microsoft.com/en-us/azure/app-service/overview











171 of 289

Mark

Show Answer:

A Font Size

View

X

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.

EXPLANATION

Answer:

Answer Area

Statements

With Azure Reservations, you pay less for virtual machines than with pay-as-yo

Two Azure virtual machines that use the B2S size have the same monthly costs.

When an Azure virtual machine is stopped, you continue to pay storage costs for machine.

Explanation:

Box 1: Yes

A reservation is where you commit to pay for a resource (for example a virtual machine) for one or three years. This gives you a discounted price on the reso

Box 2: No

There are other factors that influence the cost of a virtual machine such as the virtual hard disks attached to the virtual machine. You could have multiple virt case) but with different virtual hard disk configurations.

Box 3: Yes

When a virtual machine is stopped (deallocated), the virtual machine is unloaded/dismounted from the physical server in Azure. In this state, you are not ch you are still charged for the storage costs of the virtual hard disks attached to the virtual machine

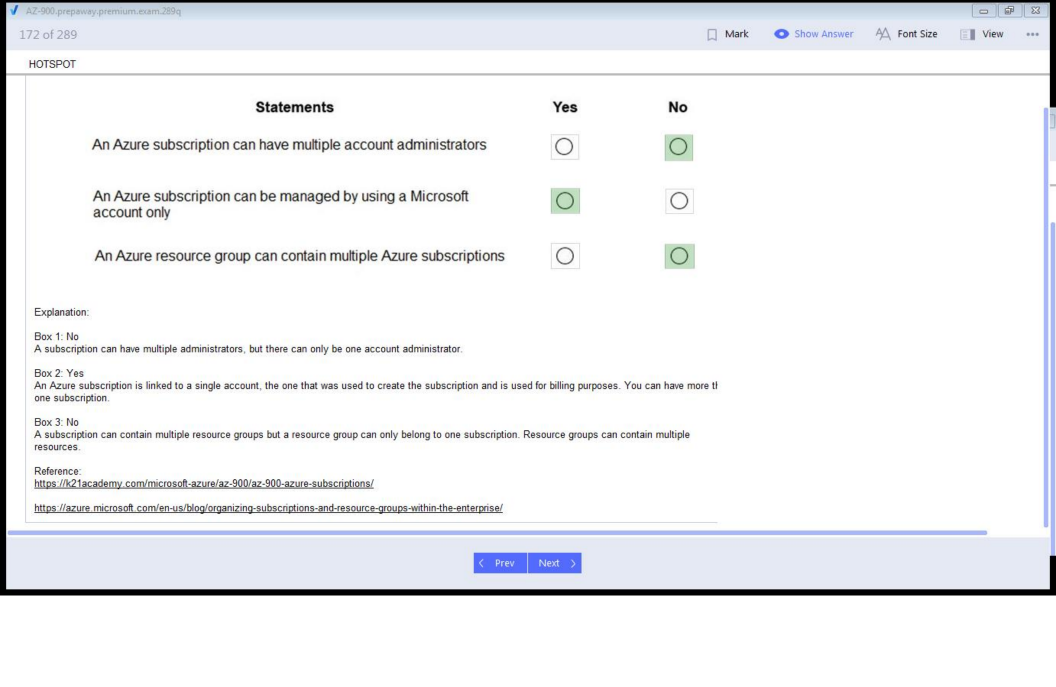
If the virtual machine is stopped but not deallocated (this happens if you shut down the virtual machine from the operating system of the virtual machine), the server in Azure and you are charged for the virtual machine itself as well as the storage costs. To ensure that a virtual machine is 'stopped (deallocated)', y portal.

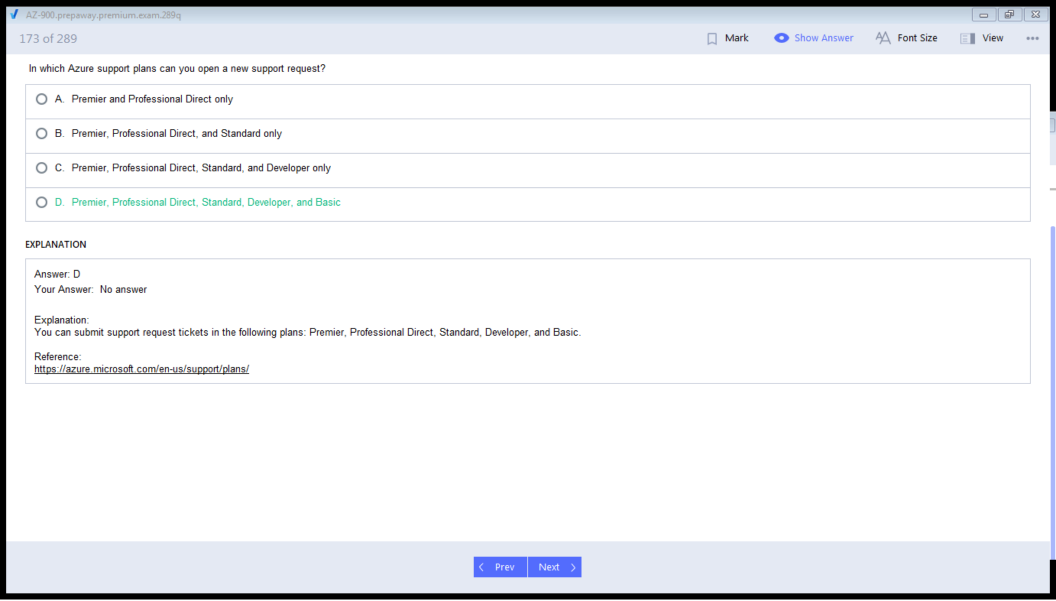
Reference:

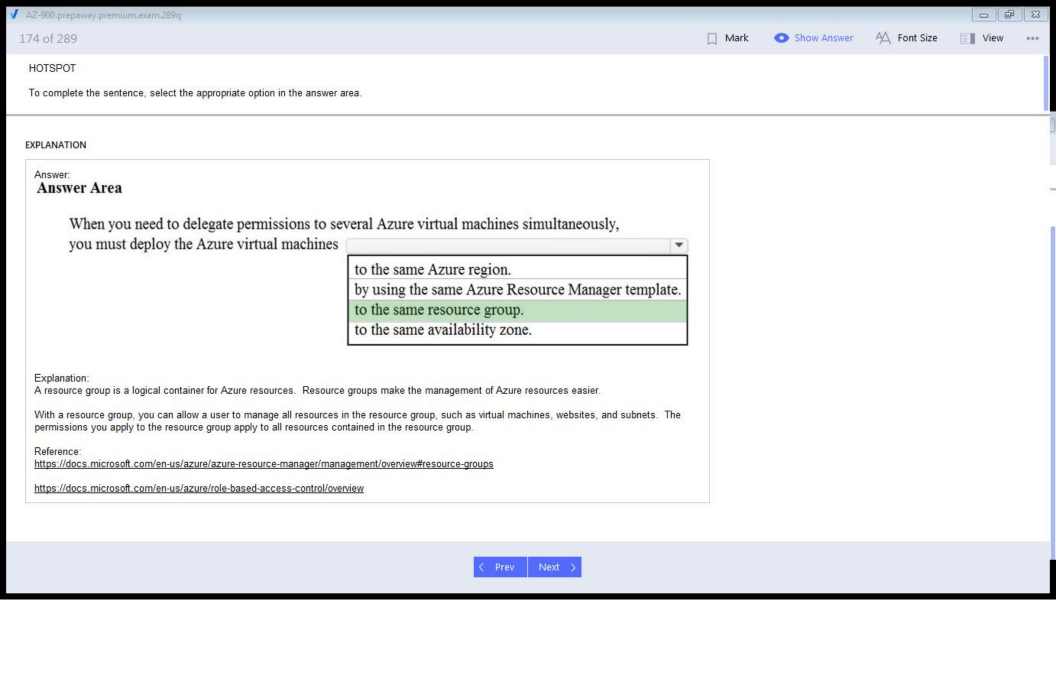
https://azure.microsoft.com/en-us/reservations/

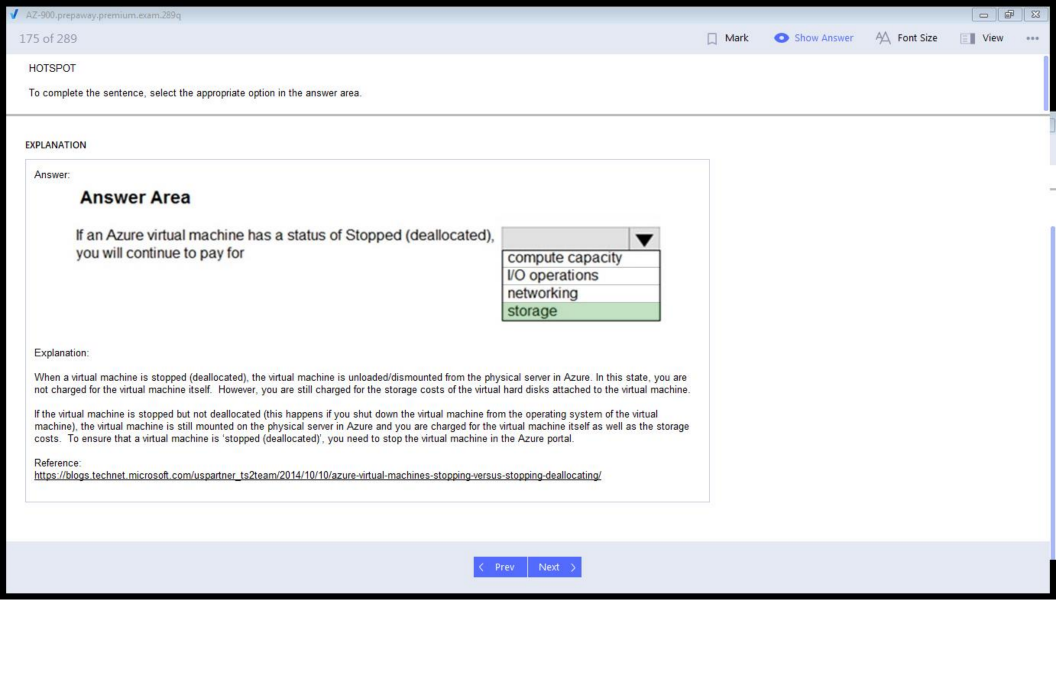
https://docs.microsoft.com/en-us/azure/virtual-machines/linux/b-series-burstable

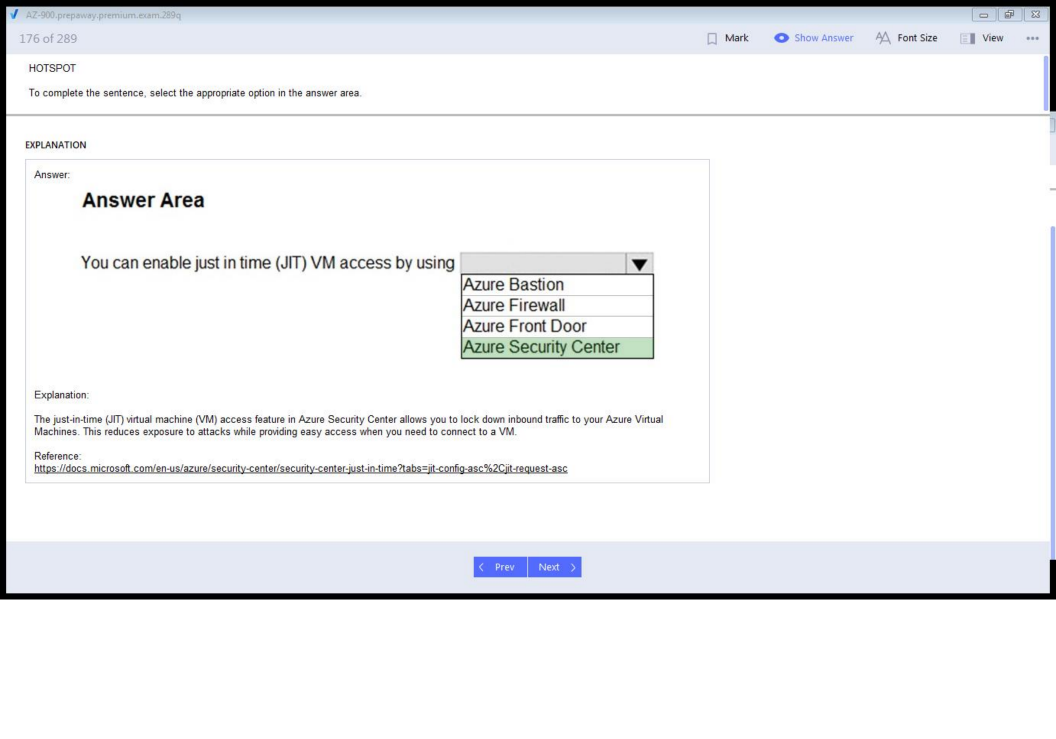
https://blogs.technet.microsoft.com/uspartner_ts2team/2014/10/10/azure-virtual-machines-stopping-versus-stopping-deallocating/

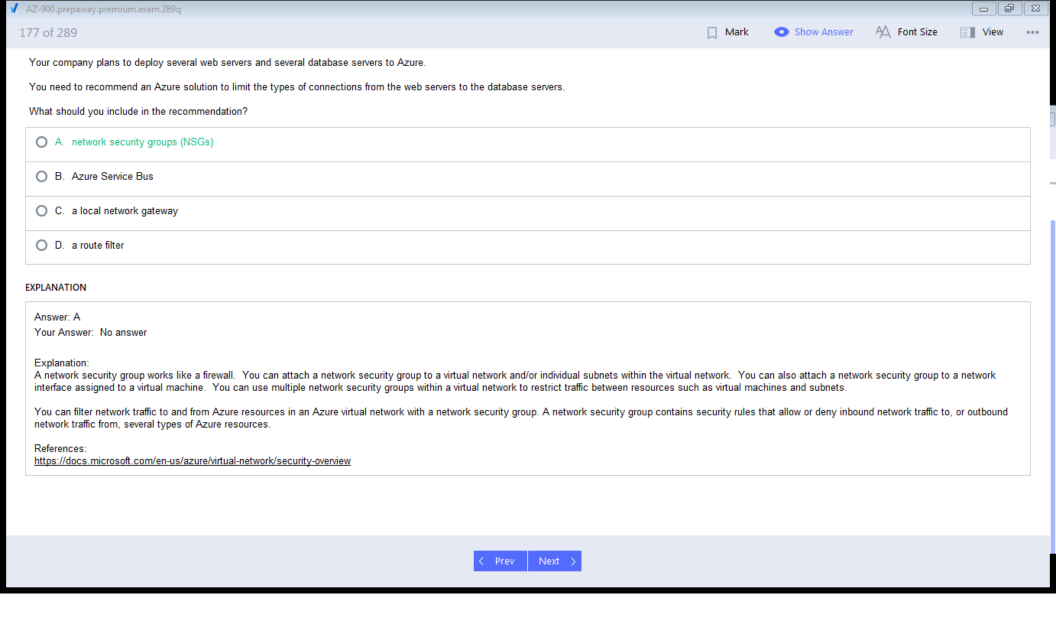


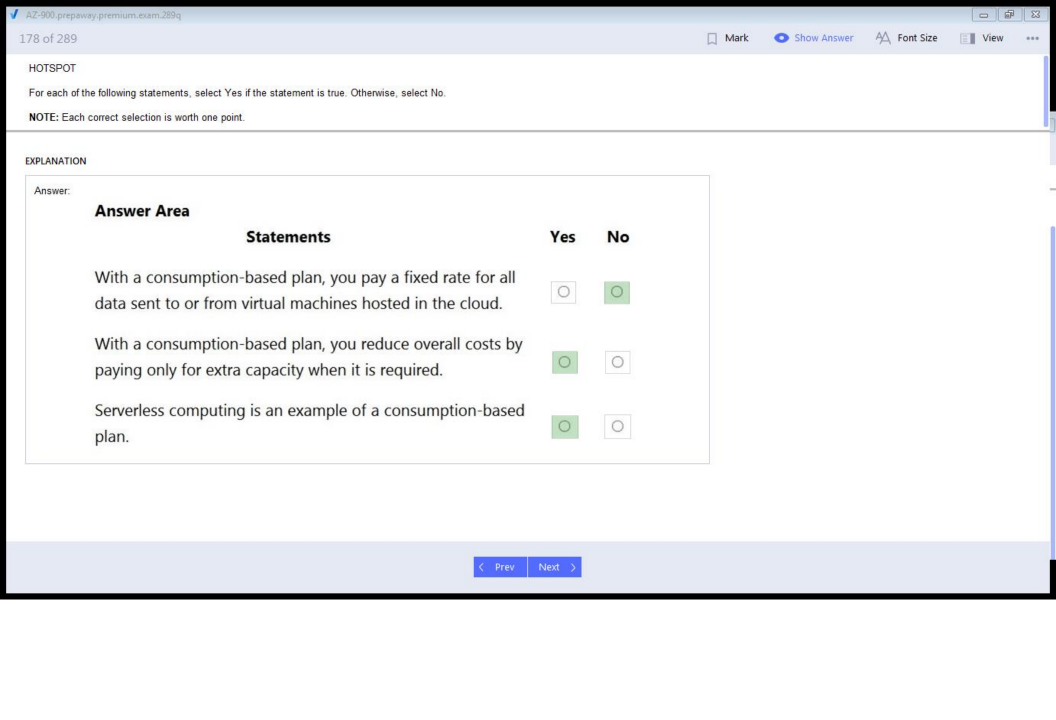


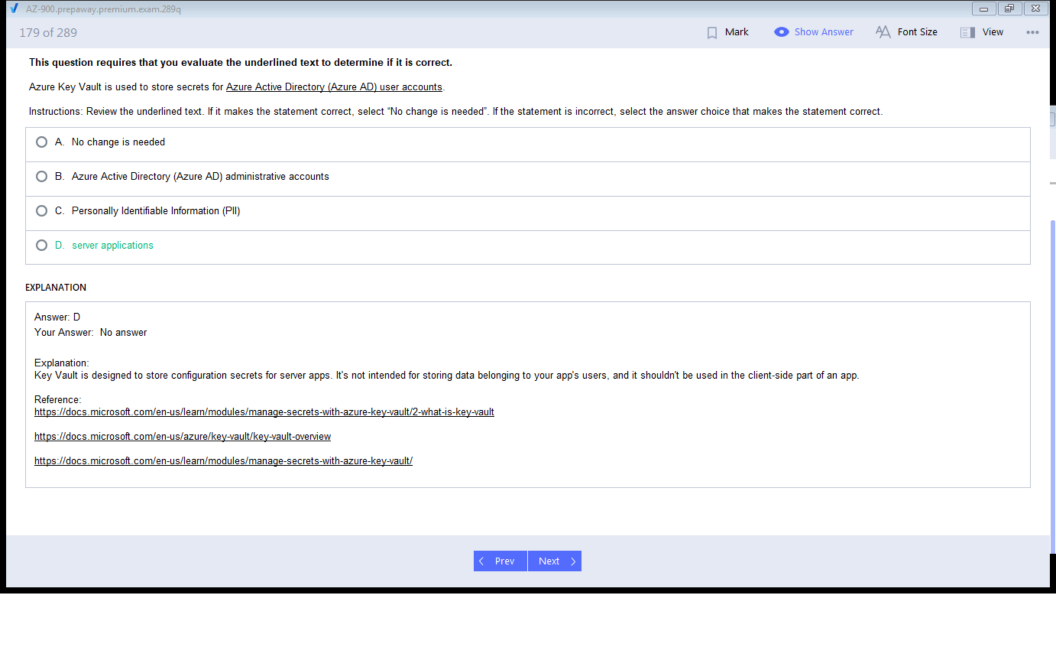


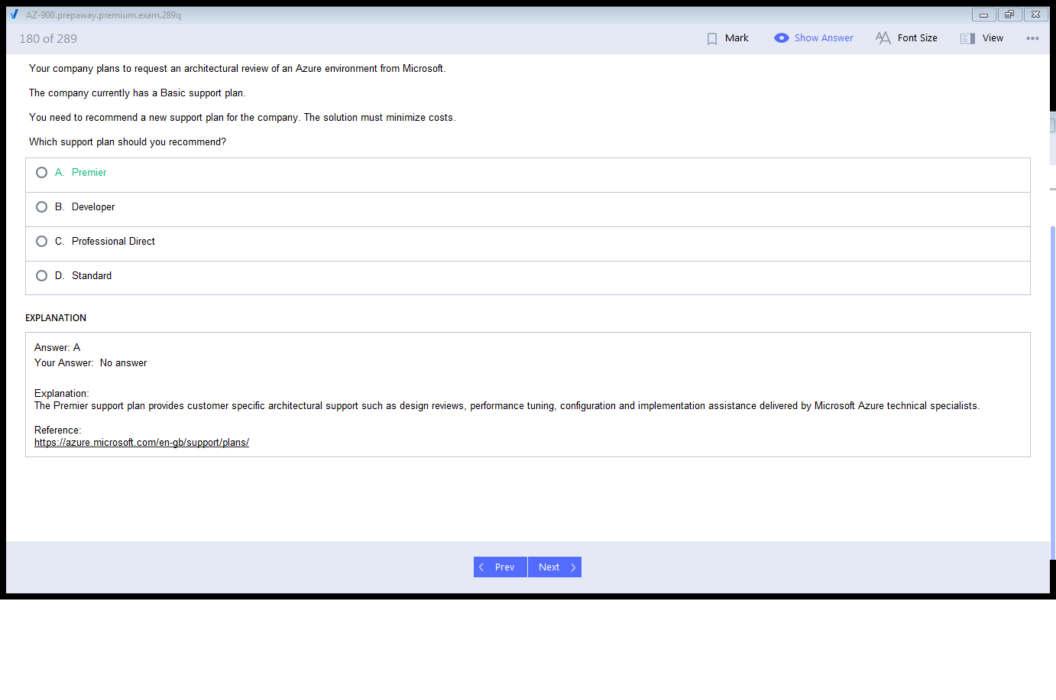


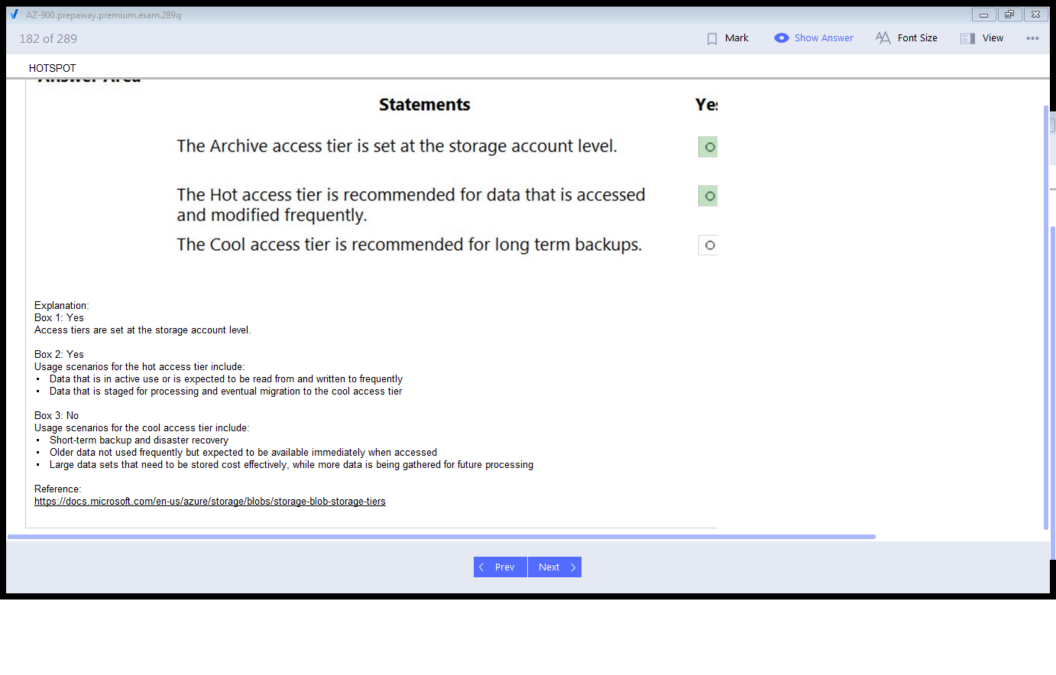


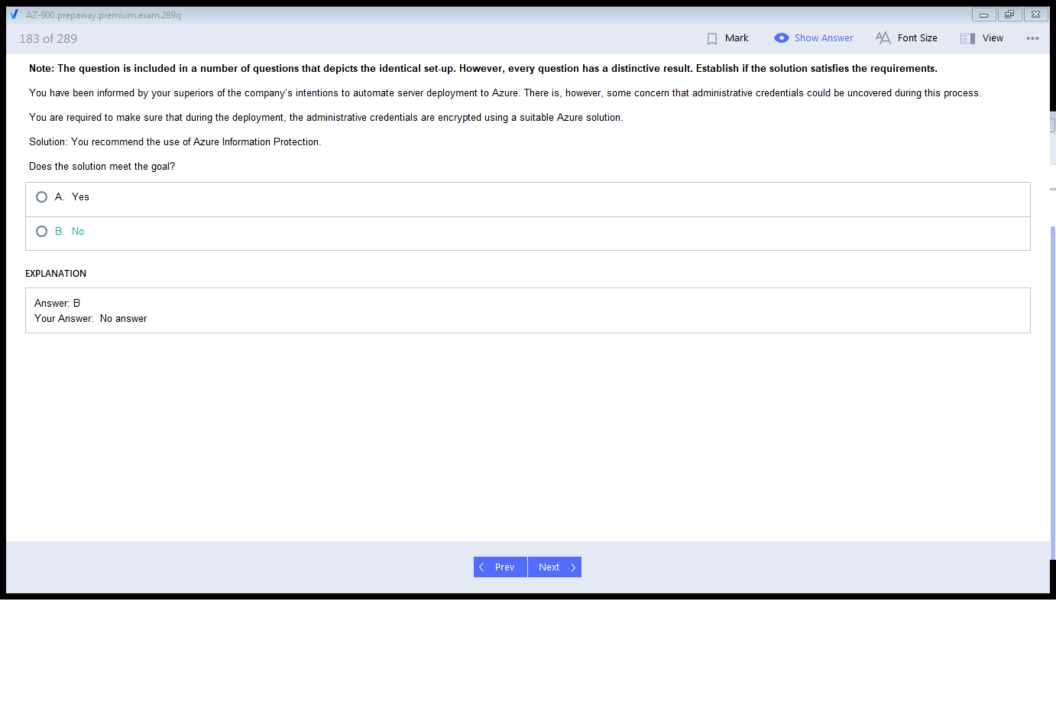


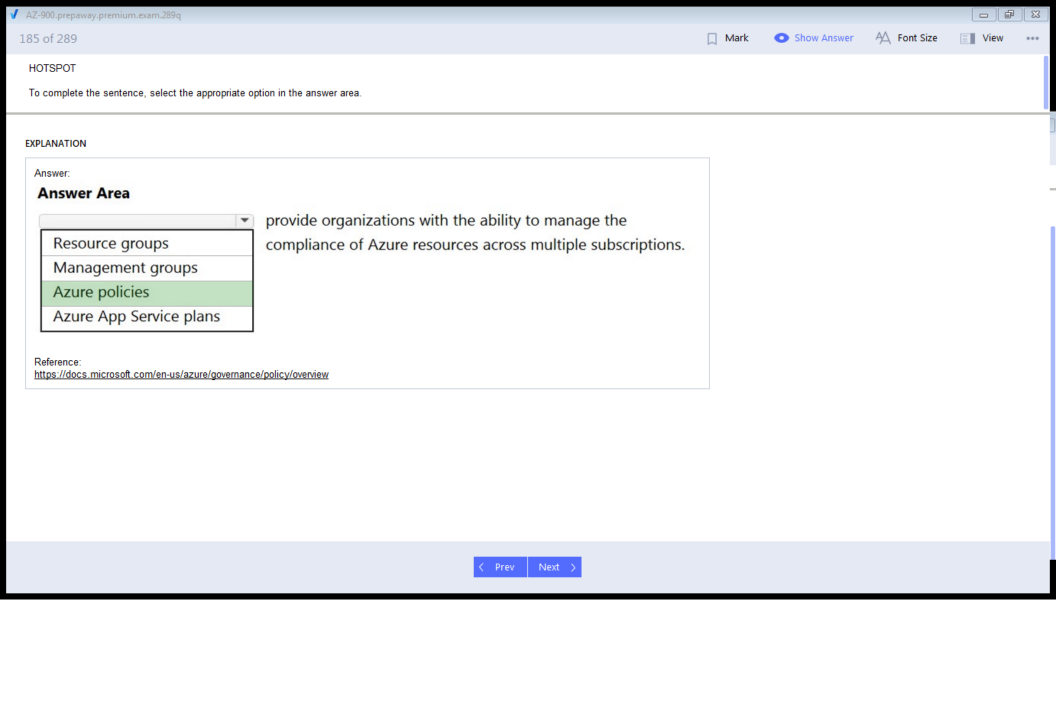








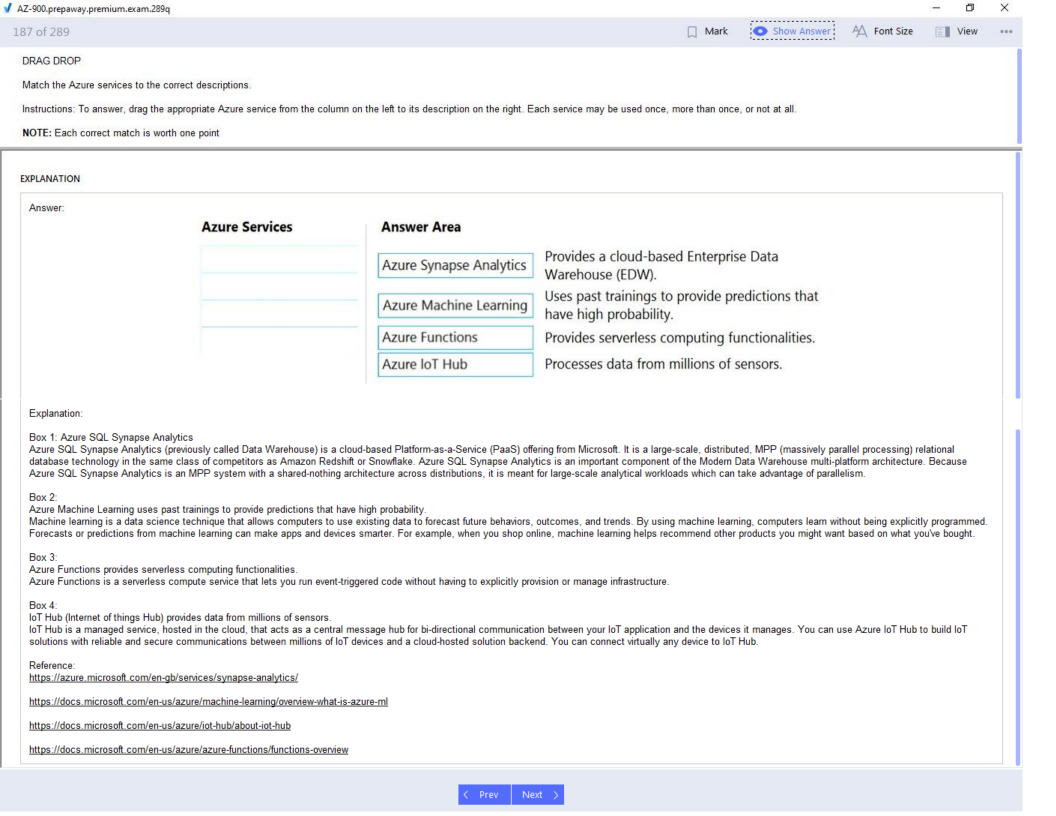




186 of 289	☐ Mark	Show Answer	A Font Size	View
HOTSPOT				
For each of the following statements, select Yes if the statement is true. Otherwise, select No.				
EVELANIATION				
Anamari				
Answer: Answer Area				
Statements Yes No				
100				
A single Microsoft account can be used to manage multiple Azure subscriptions.				
Two Azure subscriptions can be merged into a single subscription.				
A company can use resources from multiple subscriptions.				
Explanation:				
Box 1: Yes You can use the same account to manage multiple subscriptions. You can create an additional subscription for your account in the Azure portal may want an additional subscription to avoid hitting subscription limits, to create separate environments for security, or to isolate data for complia reasons.				
Box 2: No You cannot merge two subscriptions into a single subscription. However, you can move some Azure resources from one subscription to another. can also transfer ownership of a subscription and change the billing type for a subscription.	You			
Box 3: Yes A company can have multiple subscriptions and store resources in the different subscriptions. However, a resource instance can exist in only on subscription.	e			
Reference: https://docs.microsoft.com/en-us/azure/cost-management-billing/manage/create-subscription				
< Prev Next >				

 \times

√ AZ-900.prepaway.premium.exam.289q

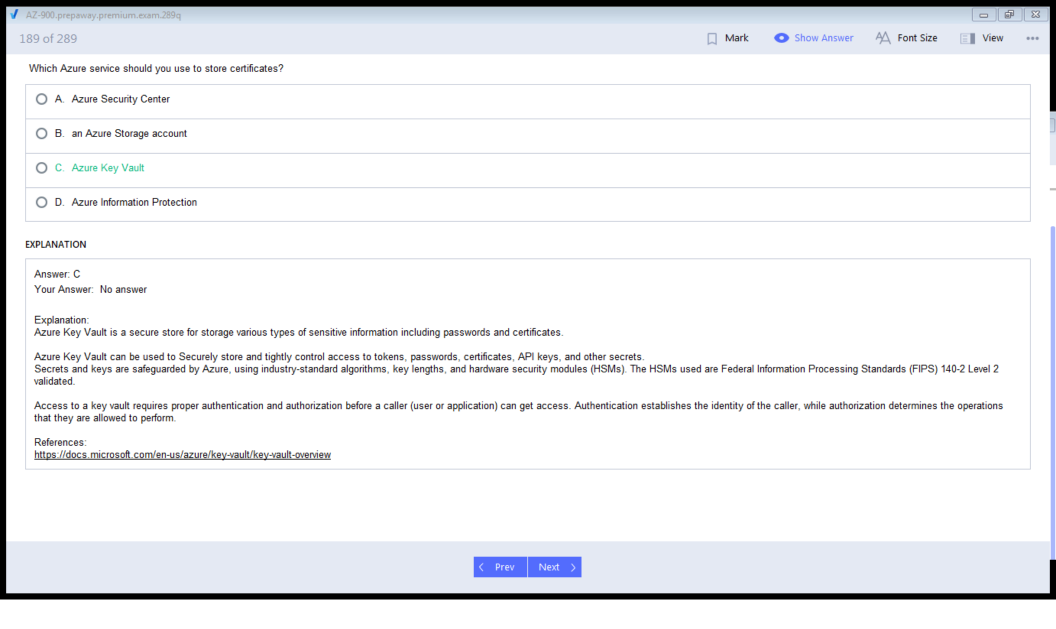


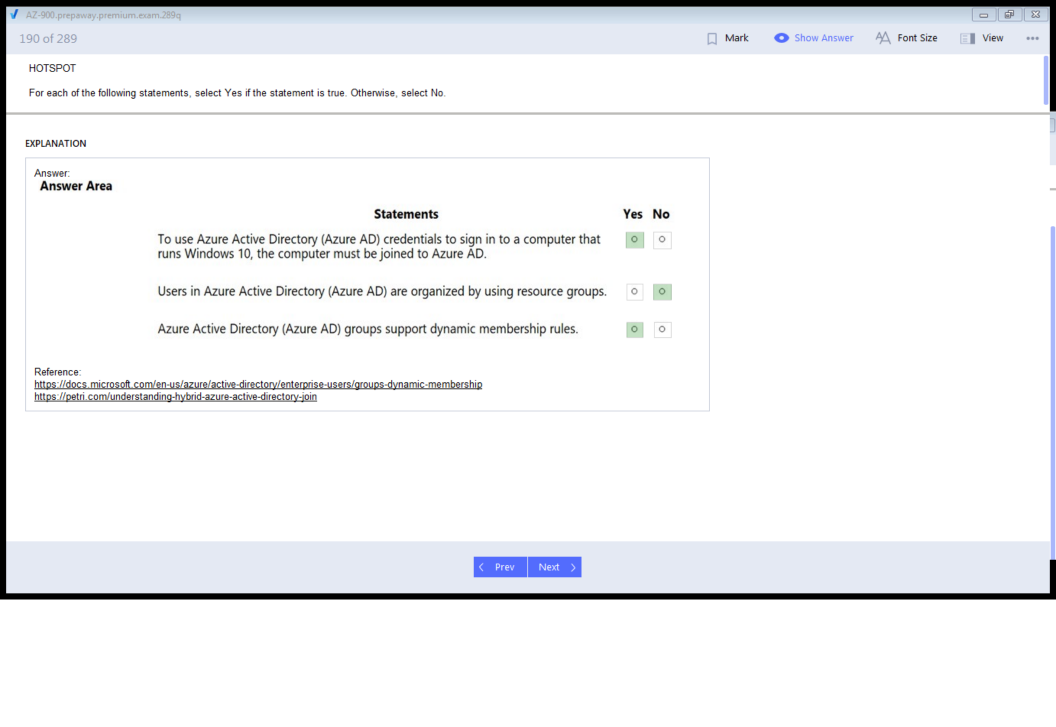
188 of 289			☐ Mark	Show Answer	A Font Size	View	***
нотѕрот							
For each of the following statements, select Yes if the statement is true. Otherwise, select No.							
EXPLANATION							
Answer:							
Answer Area							
Statements	Yes	No					
To implement a hybrid cloud model, a company must have an internal network.	0	0					
A company can extend the computing resources of its internal network by using a hybrid cloud.	k O	0					
In a public cloud model, only guest users at your company can access the resources in the cloud.	0	0					
Explanation:							
Box 1: No It is not true that a company must always migrate from an internal network to implement a hybrid cloud. You co combine that with an on-premise infrastructure to implement a hybrid cloud.	ıld start with a	a public cloud and then					
Box 2: Yes A company can extend the computing resources of its internal network by using the public cloud. This is very conference, rather than pay out for new on-premises infrastructure, you can configure a cloud environment and concloud environment by using a VPN.							
Box 3: No It is not true that only guest users can access cloud resources. You can give anyone with an account in Azure resources. There are many authentication scenarios but a common one is to replicate your on-premises Active Directory and provide access to the Azure Active Directory accounts. Another commonly used authentication mauthentication for access to cloud resources is passed to another authentication provider such as an on-premise	Directory acco ethod is 'Fede	unts to Azure Active ration' where					
Reference: https://azure.microsoft.com/en-gb/overview/what-is-hybrid-cloud-computing/							
< Prey	Nort						

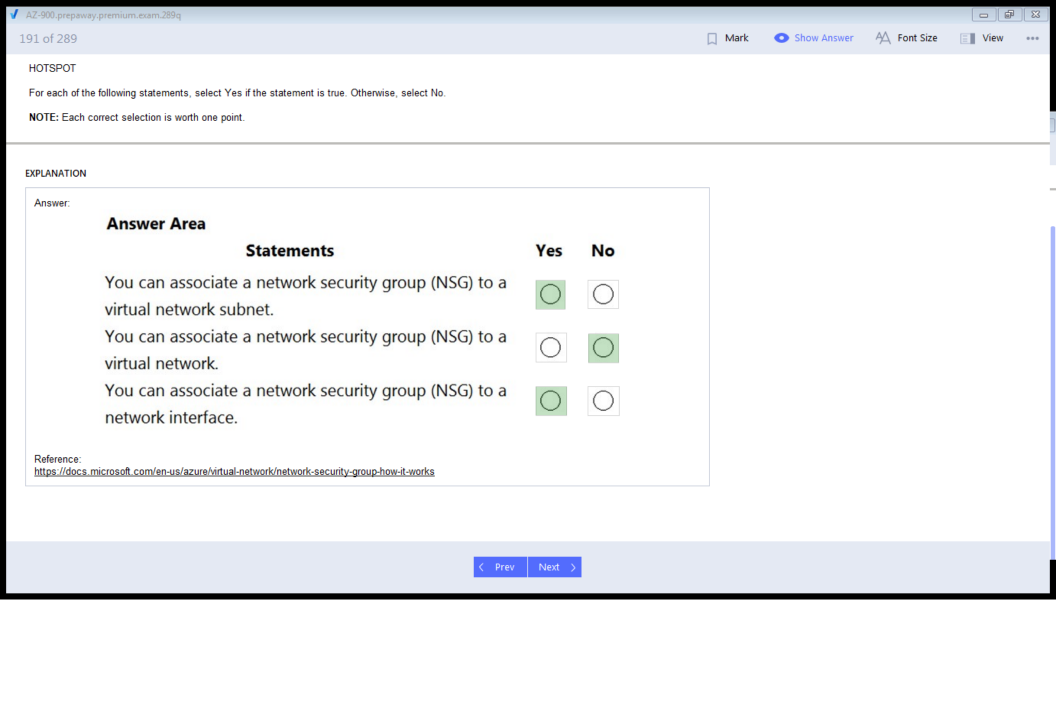
- 🗇 X

,.....

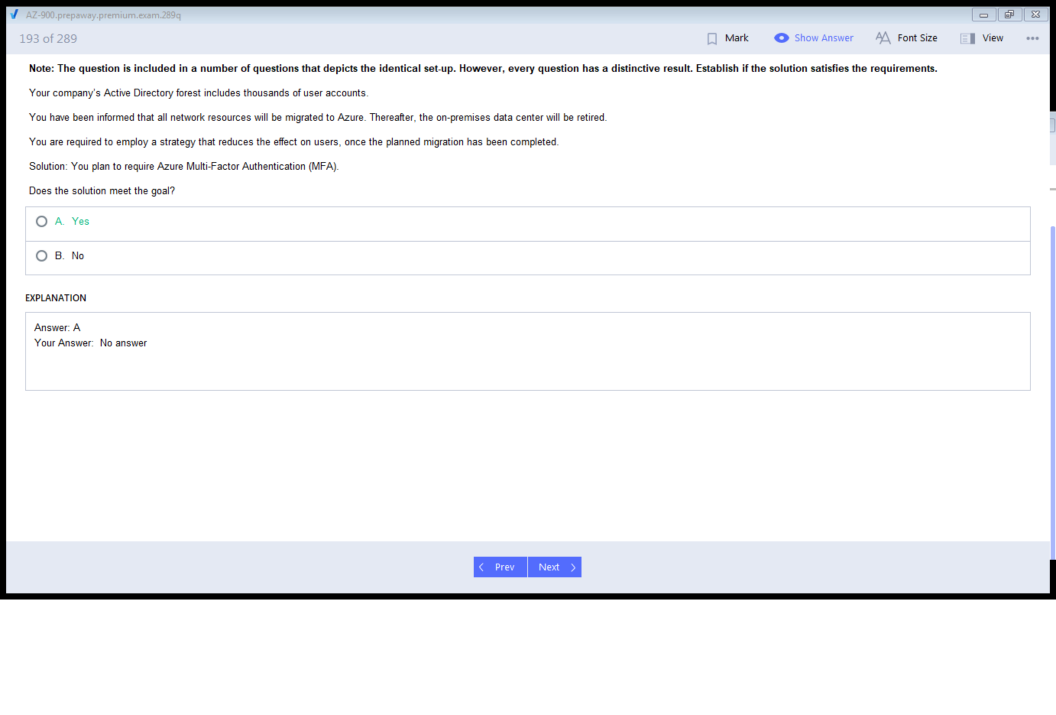
√ AZ-900.prepaway.premium.exam.289q







√ AZ-900.prepaway.premium.exam.289q



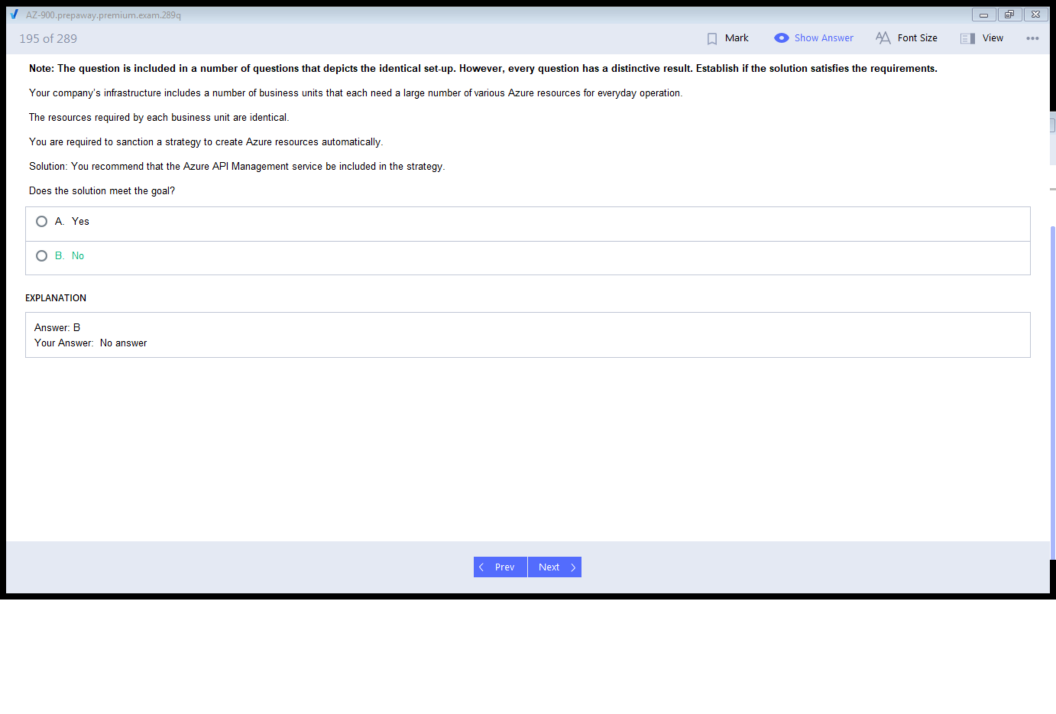
194 of 289			☐ Mark	Show Answer	A Font Size	■ View	•••
нотѕрот							
For each of the following statements, select Yes if the statement is true. Otherwise, select No.							
NOTE: Each correct selection is worth one point.							
EXPLANATION							
Answer:							
Answer Area							
Statements	Yes	No					
Azure Advisor can generate a list of Azure virtual machines that are protected by Azure Backup.	0						
If you implement the security recommendations provided by Azure Advisor, your company's secure score will decrease.	0						
To maintain Microsoft support, you must implement the security recommendations provided by Azure Advisor within a period of 30 days.	0	\bigcirc					
Explanation: Box 1: No Azure Advisor does not generate a list of virtual machines that ARE protected by Azure Backup. Azure Advisor does h							
that ARE NOT protected by Azure Backup. You can view a list of virtual machines that are protected by Azure Backup in the Azure Recovery Services Vault.	by viewing the	e Protected Items					
Box 2: No If you implement the security recommendations, you company's score will increase, not decrease.							
Box 3: No There is no requirement to implement the security recommendations provided by Azure Advisor. The recommendations 'recommendations'. They are not 'requirements'.	are just that						
References: https://azure.microsoft.com/en-gb/blog/advisor-backup-recommendations/							
https://docs.microsoft.com/en-us/azure/advisor/advisor-overview							
https://microsoft.github.io/AzureTipsAndTricks/blog/tip173.html							
< Prev Next	>						

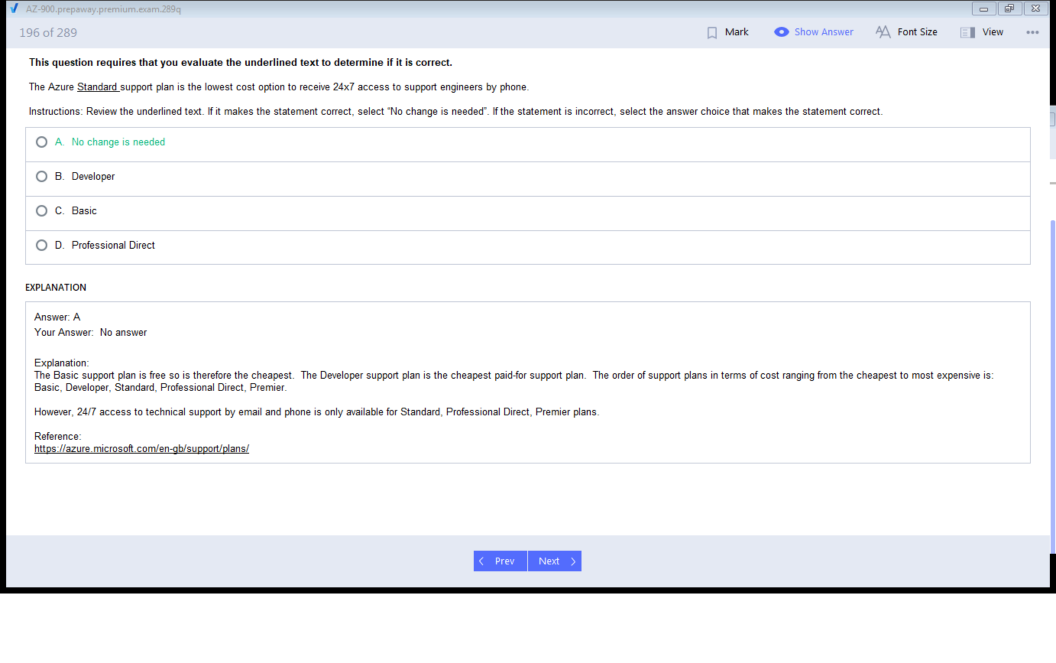
— □

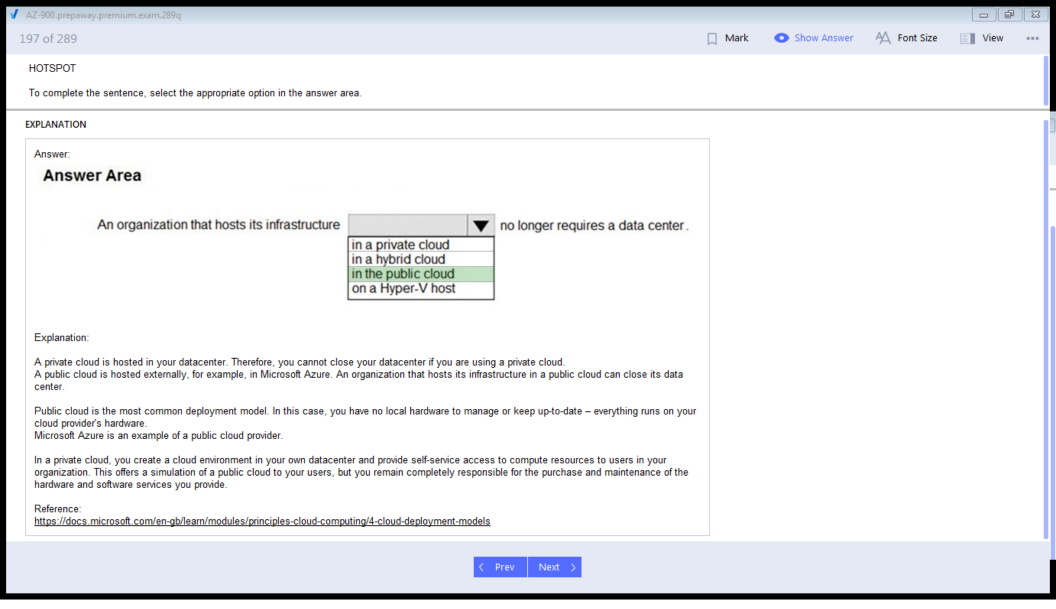
 \times

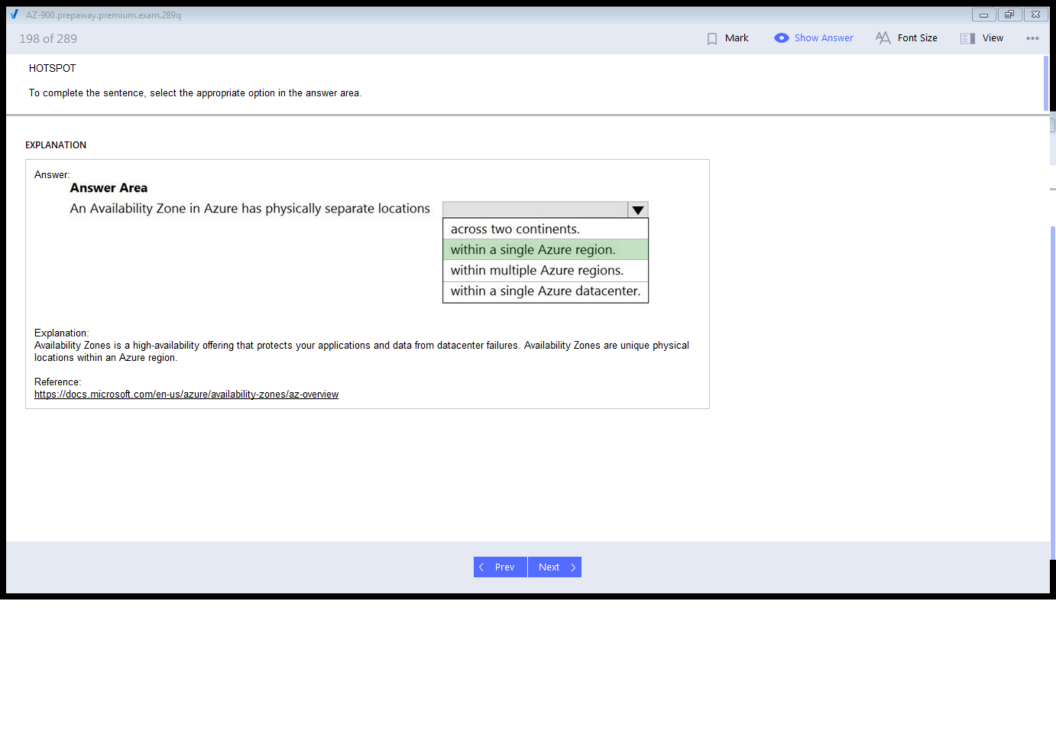
√ AZ-900.prepaway.premium.exam.289q

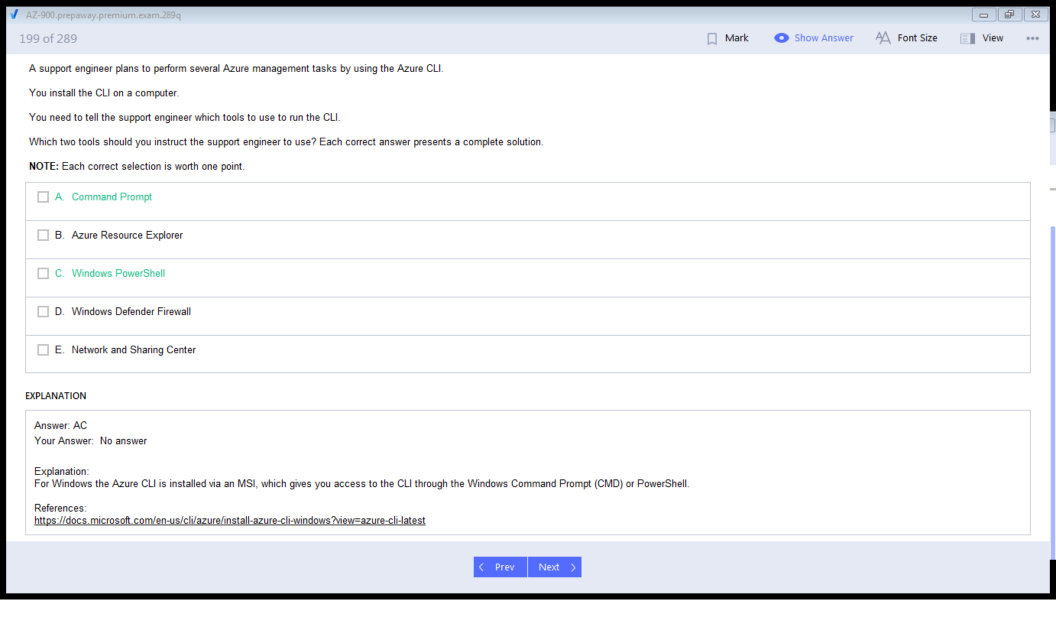
194 of 289

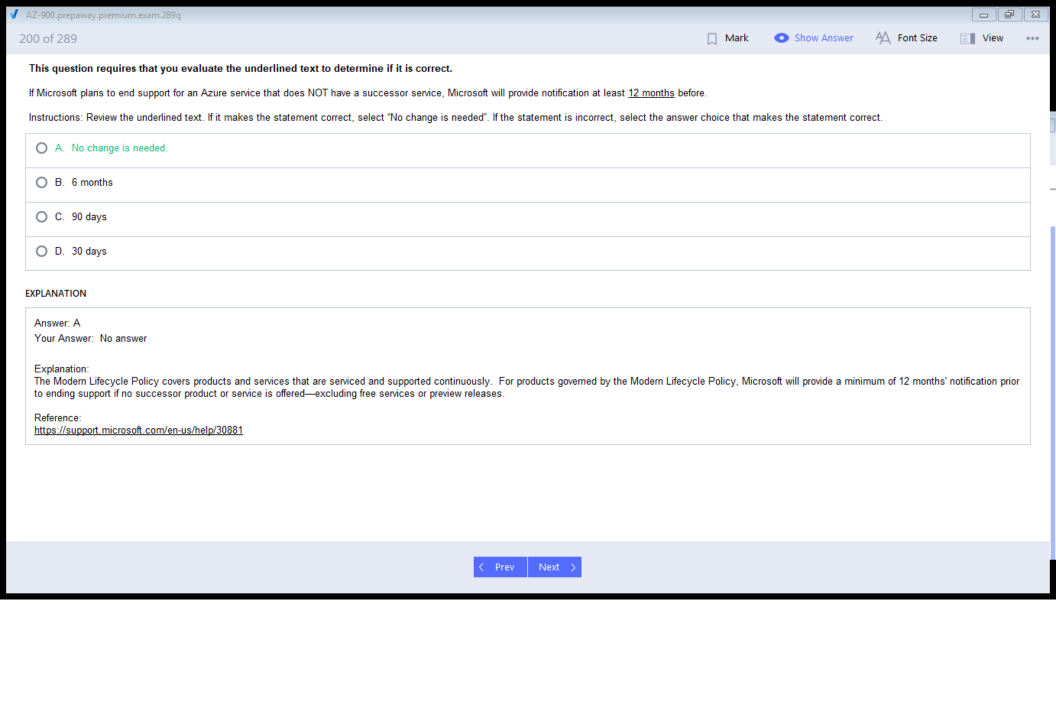


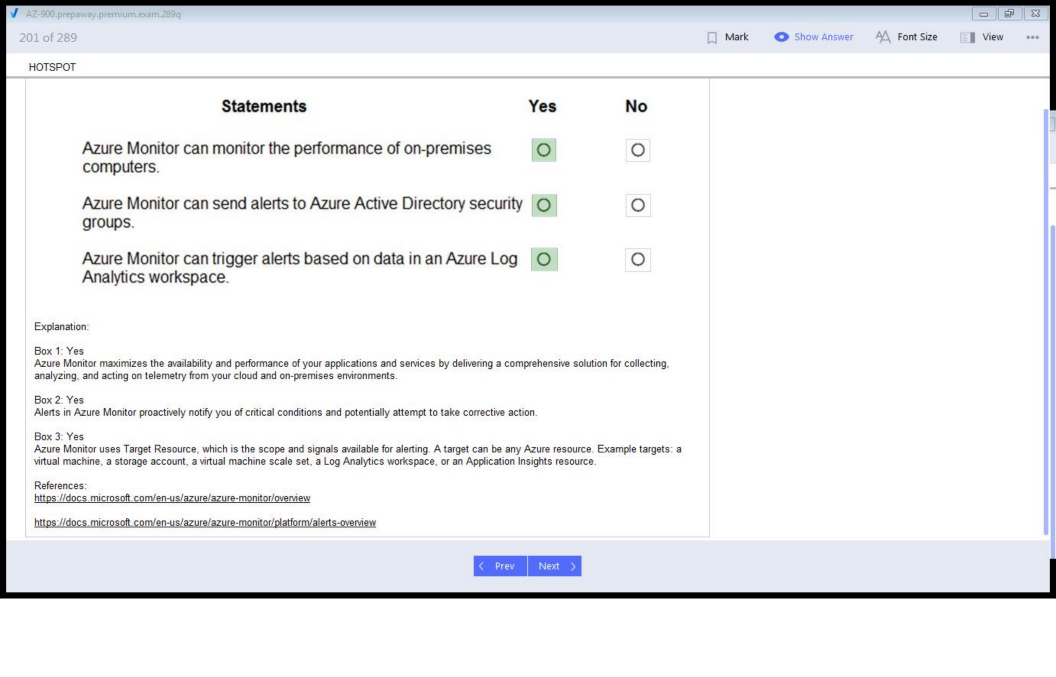


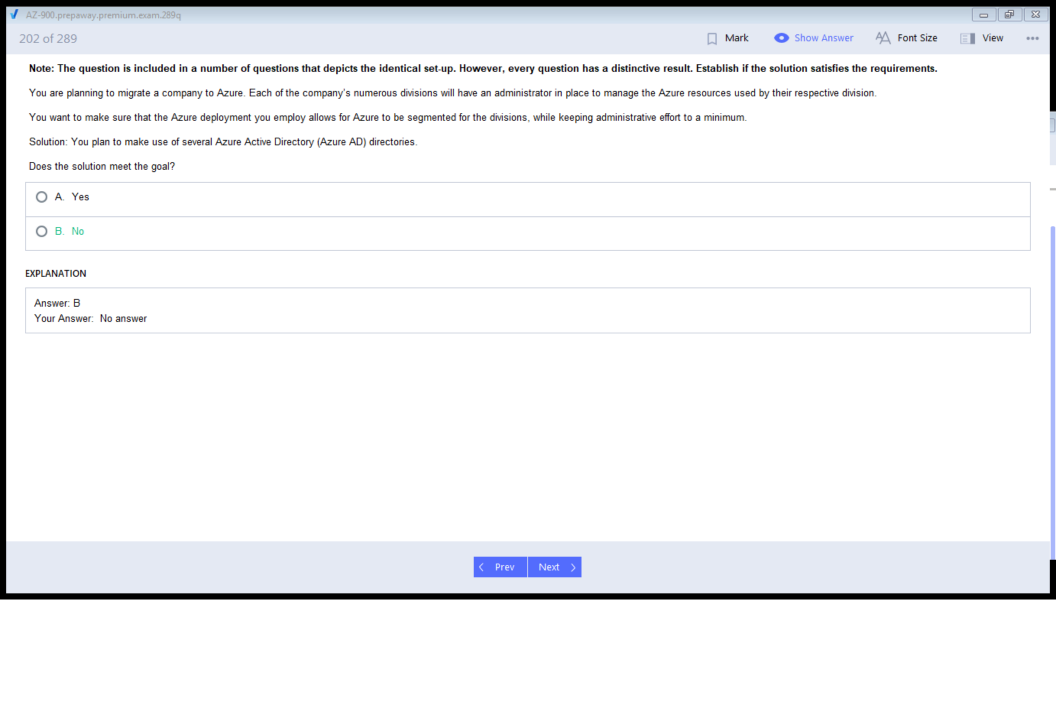


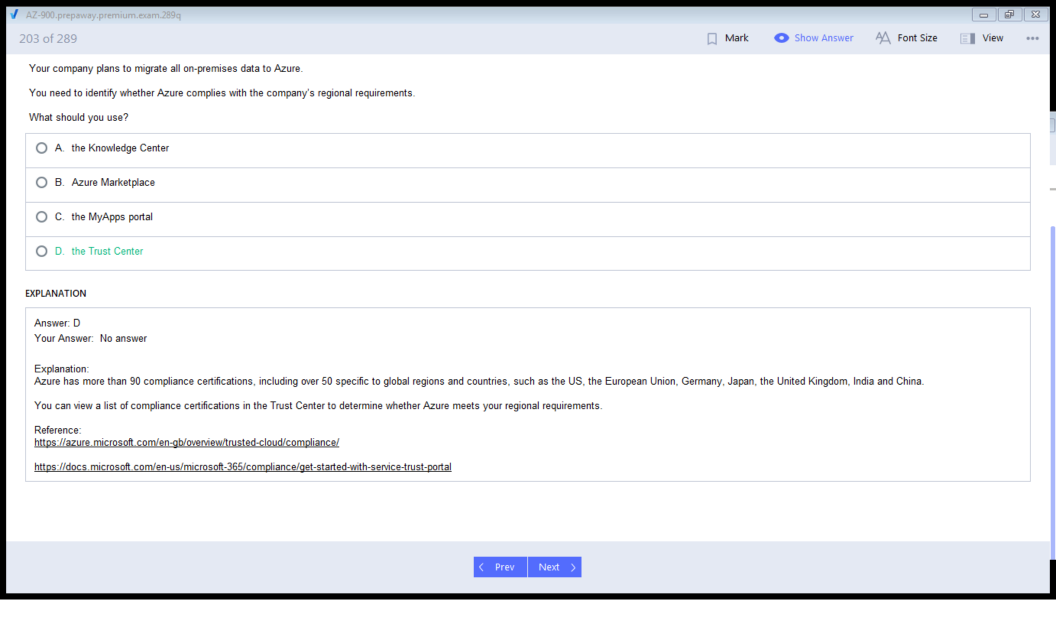


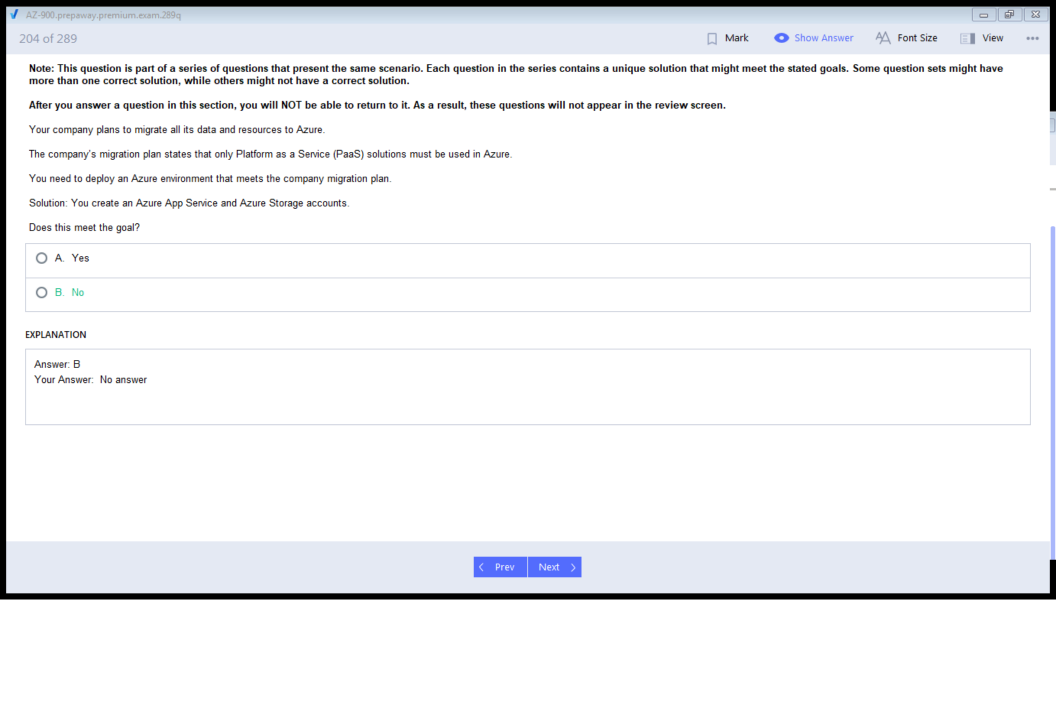


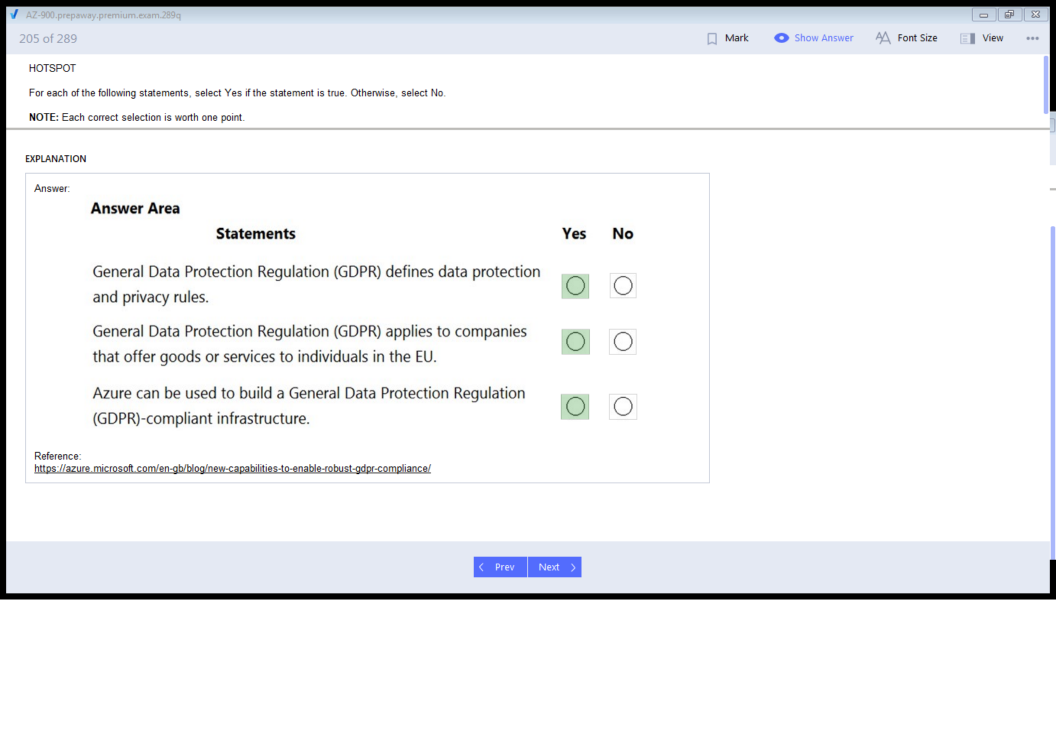


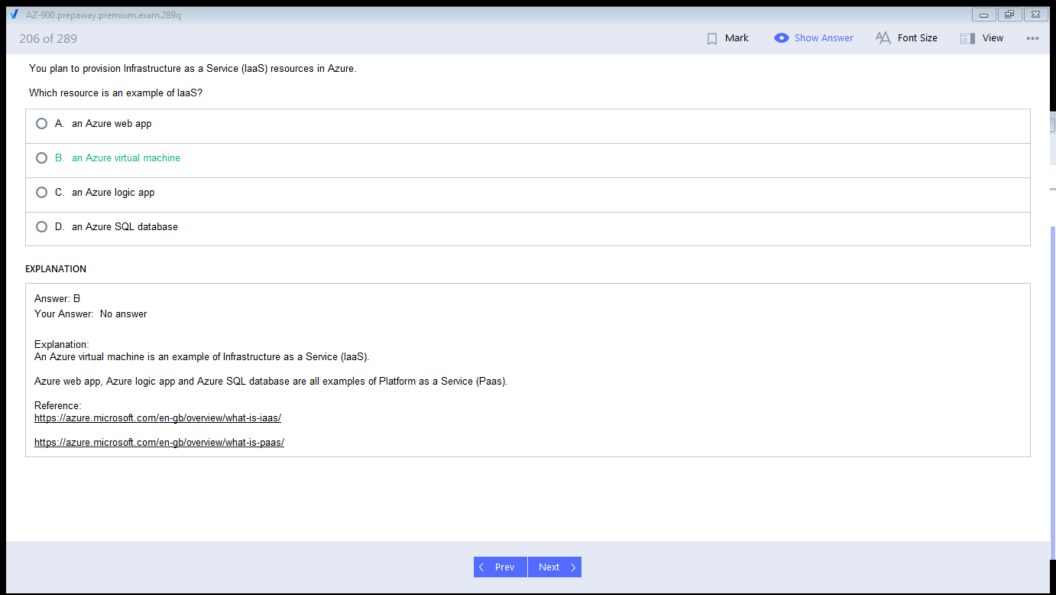


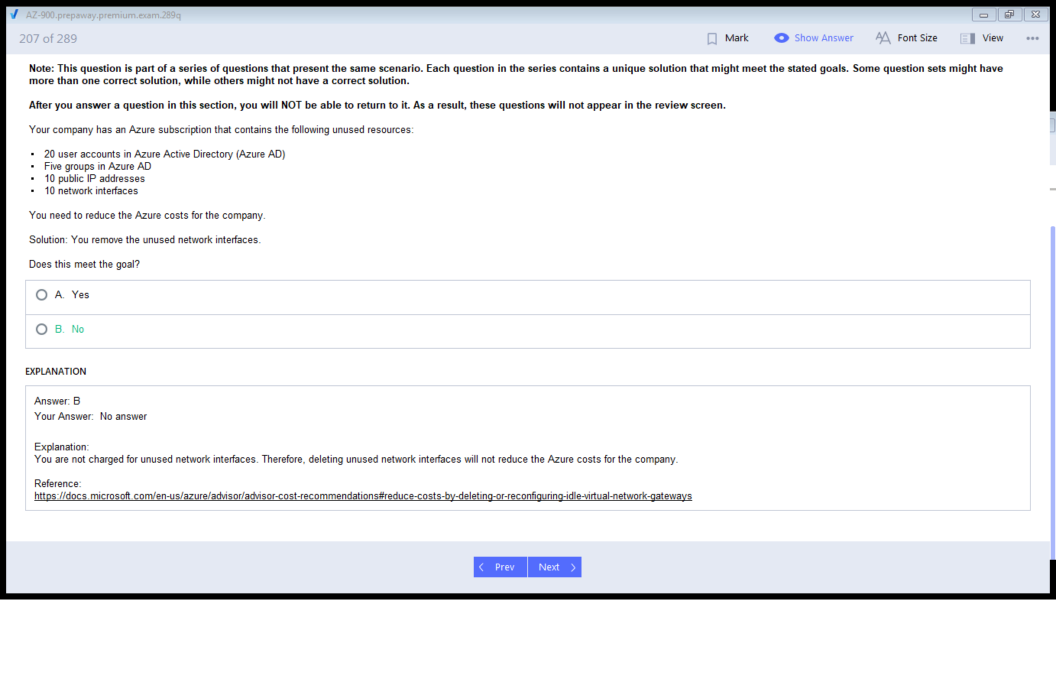


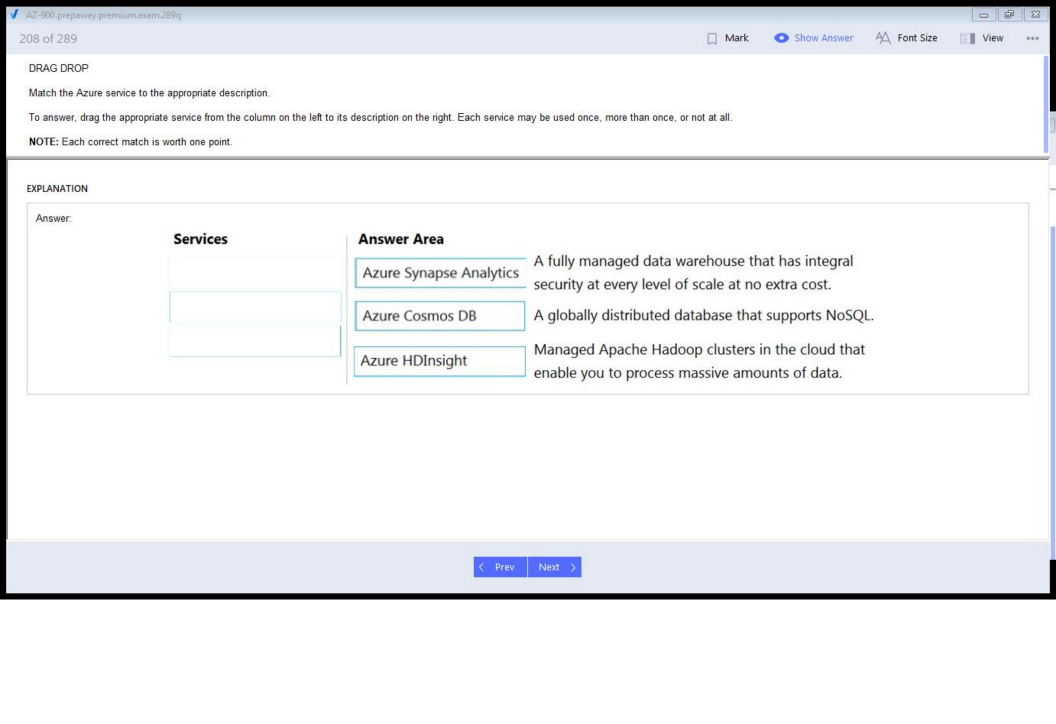


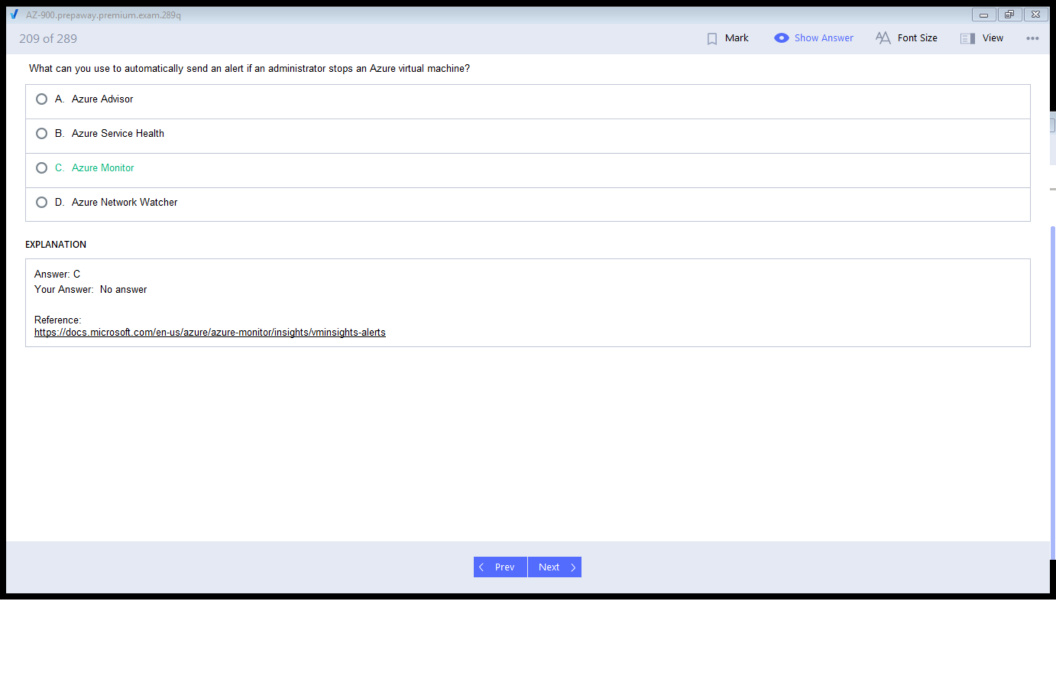


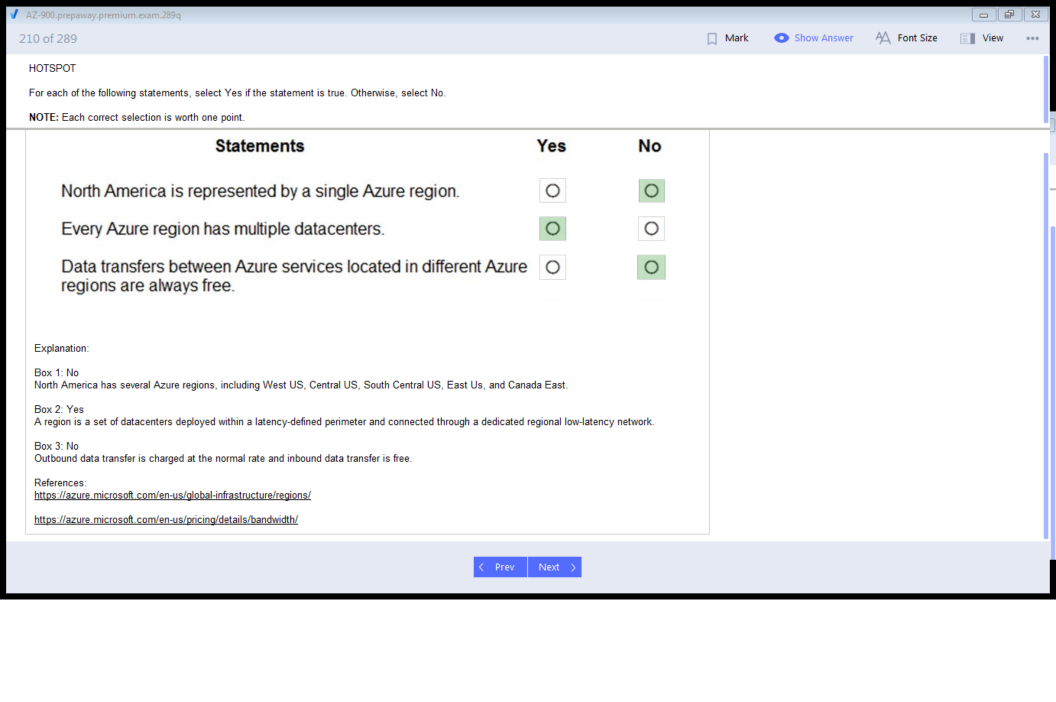


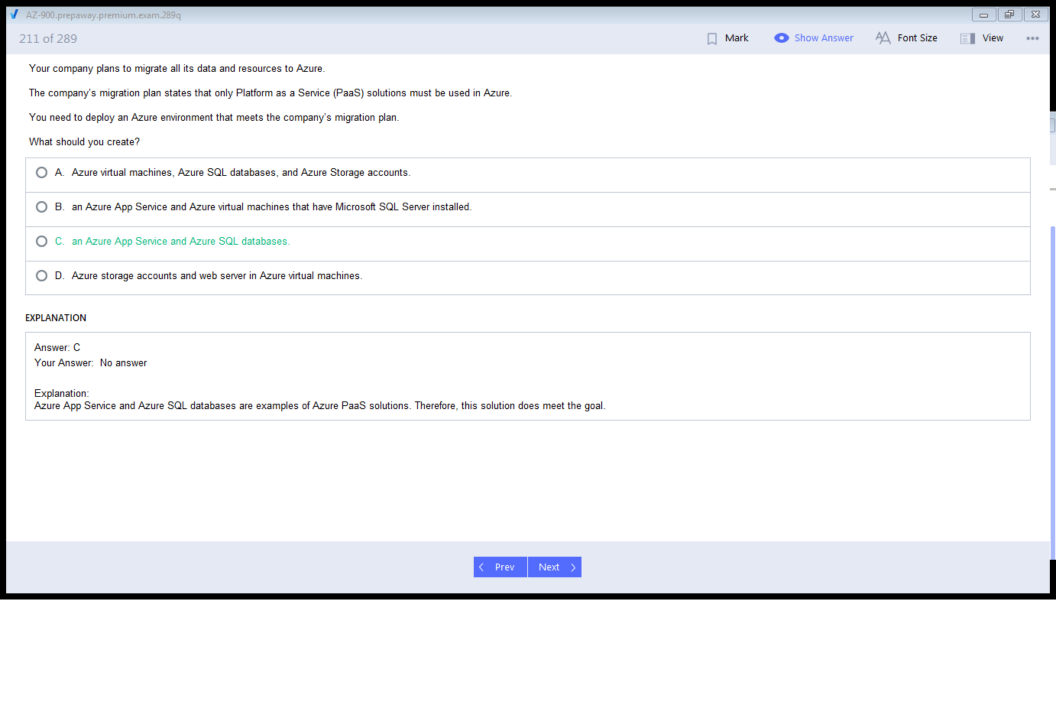


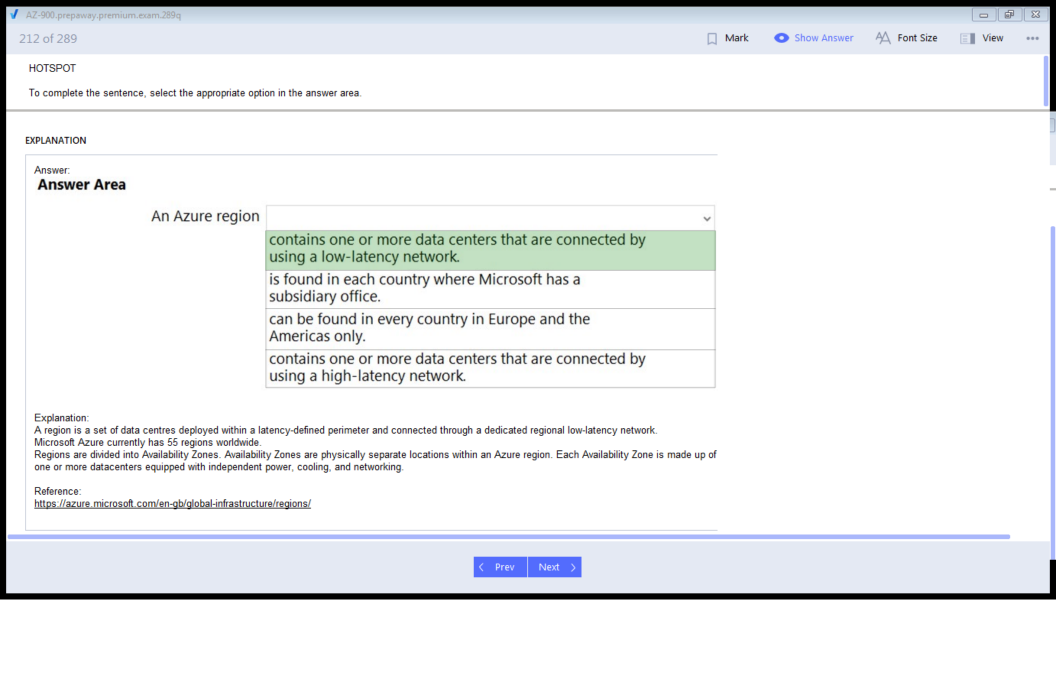


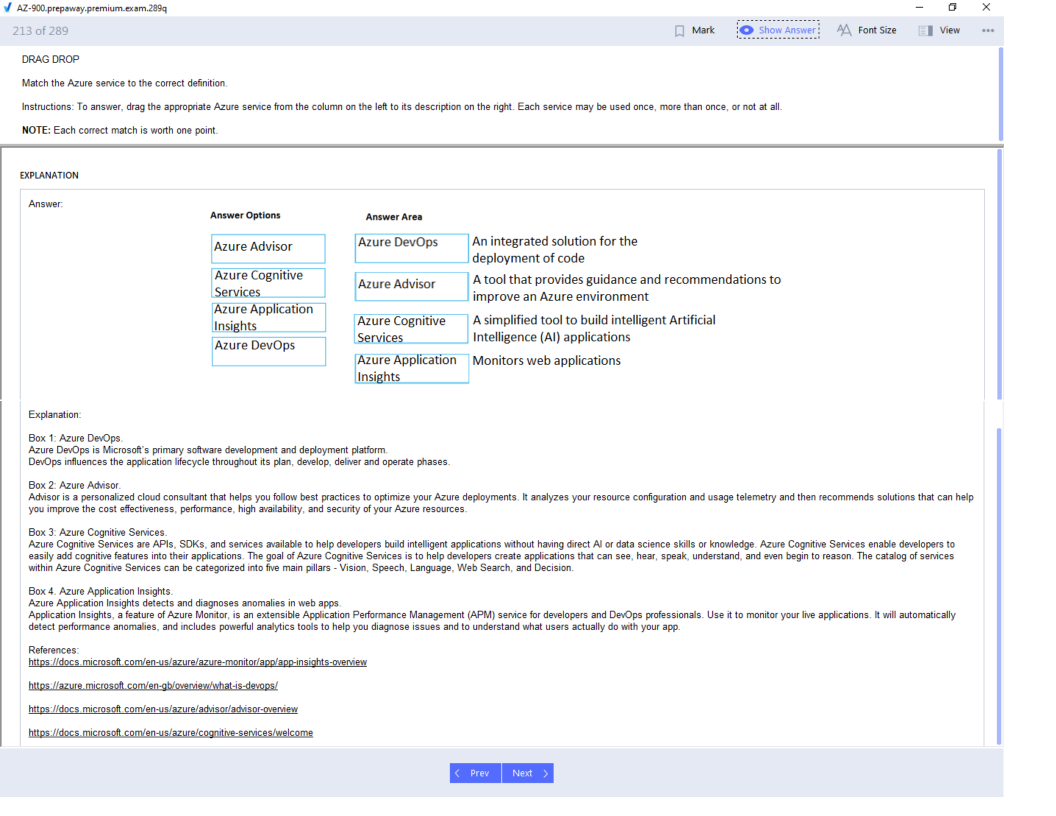


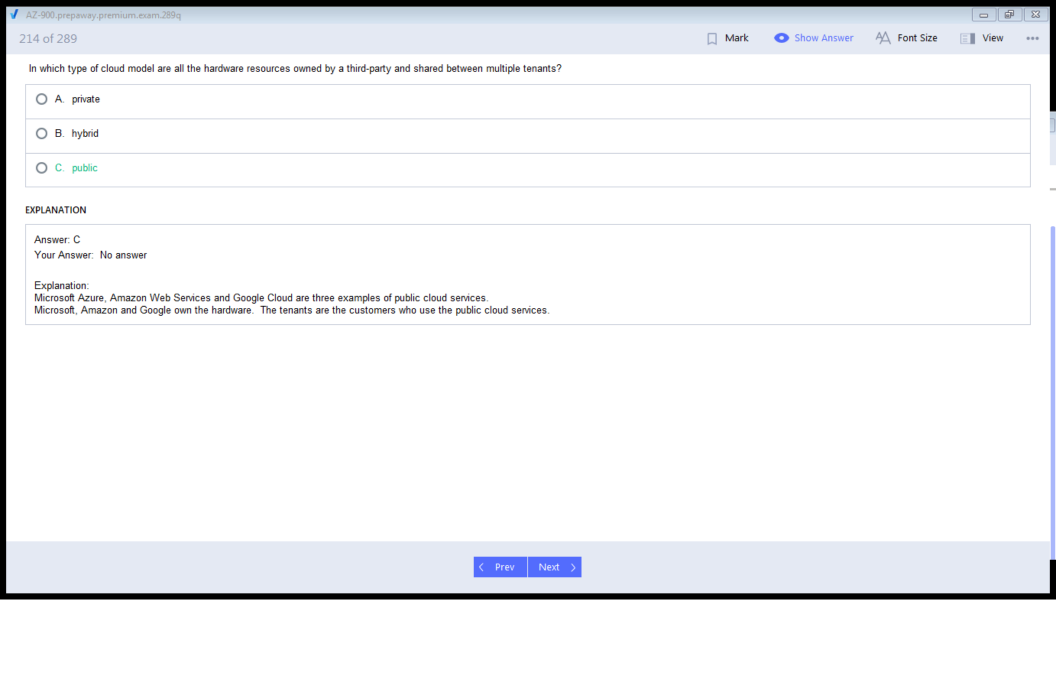




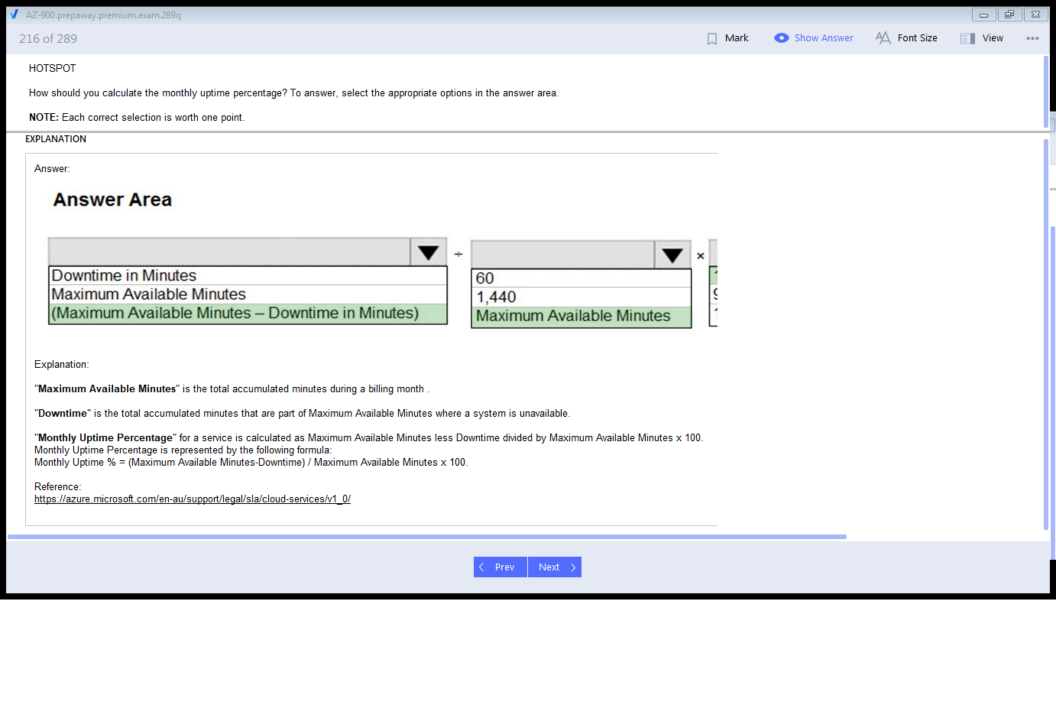


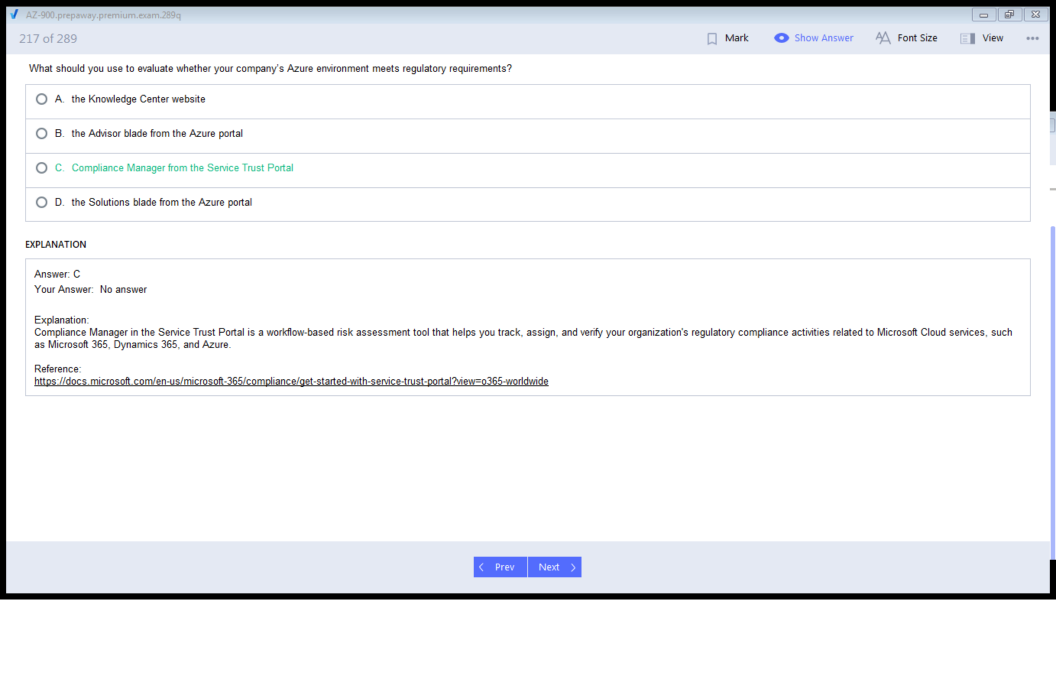


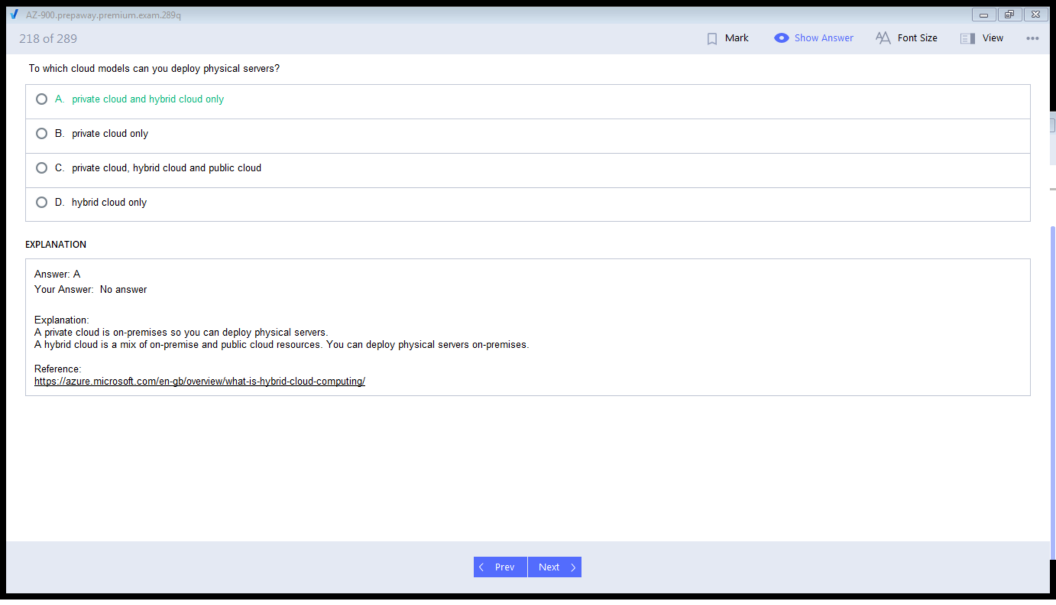


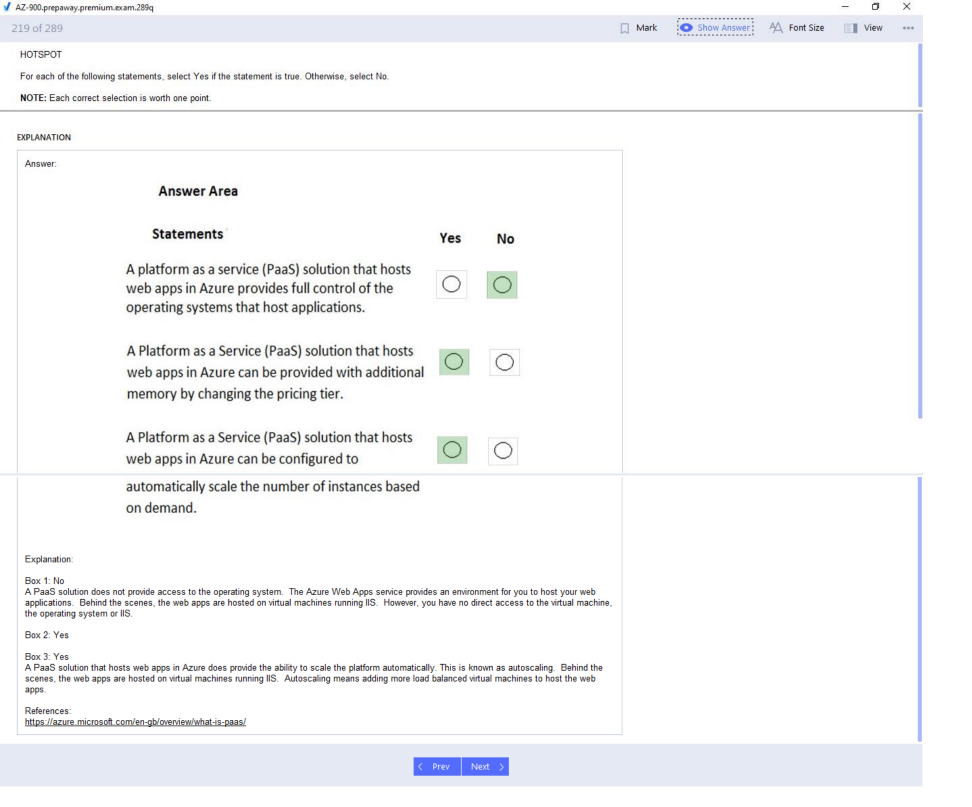


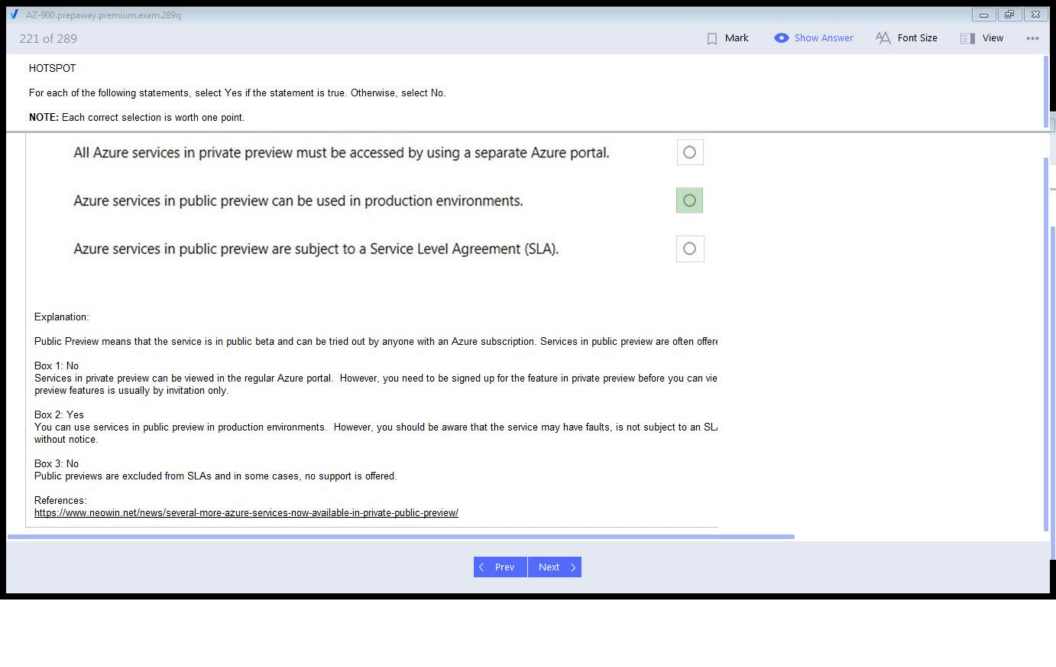
Z-900.prepaway.premium.exam.289q						- 0	
5 of 289			☐ Mark	O Show Answer	A Font Size	View	
OTSPOT							
or each of the following statements, select Yes if the statement is true. Otherwise, select No.							
OTE: Each correct selection is worth one point.							
PLANATION							
Answer:							
Answer Area							
Statements	Yes	No					
A user who is assigned the Owner role can transfer ownership of an Azure subscription.	0	0					
You can convert the Azure subscription of your company from Free Trial to Pay-As-You-Go.	0	0					
The Azure spending limit is fixed and cannot be increased or decreased.	0	0					
Explanation:							
Box 1: No You need to be an administrator of the billing account that has the subscription to be able to transfer the subscriptio Administrator or Global Administrator. A subscription owner can manage all resources and permissions within the ownership of the subscription.							
Box 2: Yes You can convert a free trial subscription to Pay-As-You-Go. This is common practice for people who wish to contin the free trial period expires.	ue using the A	zure services when					
Box 3: Yes You can remove the spending limit, but you can't increase or decrease it. The spending limit in Azure prevents spending over your credit amount. All new customers who sign up for an Azure that include credits over multiple months have the spending limit turned on by default. The spending limit is equal to changed. For example, if you signed up for Azure free account, your spending limit is \$200 and you can't change it the spending limit. So, you either have no limit, or you have a limit equal to the amount of credit.	the amount of	f credit and it can't b	e				
Reference: https://docs.microsoft.com/en-us/azure/billing/billing-add-change-azure-subscription-administrator							
https://docs.microsoft.com/en-us/azure/billing/billing-upgrade-azure-subscription							
https://docs.microsoft.com/en-us/azure/billing/billing-spending-limit							

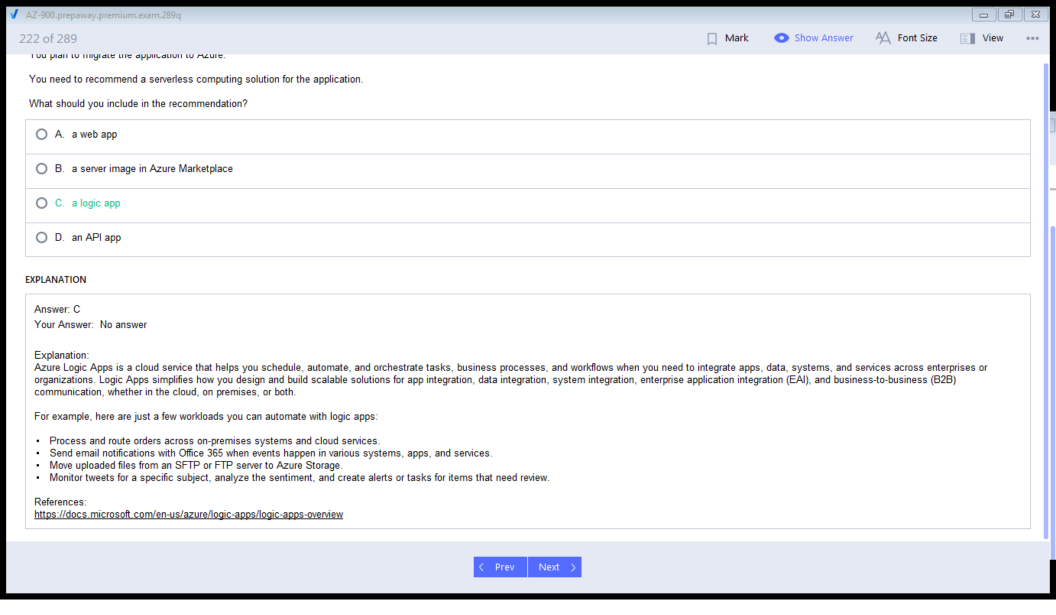


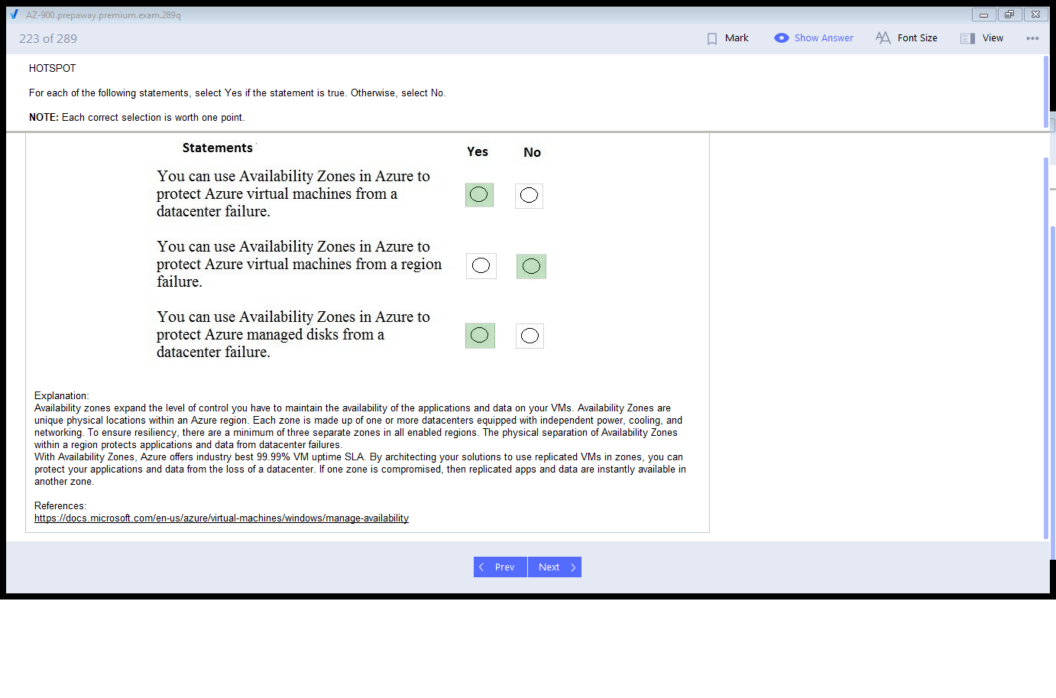


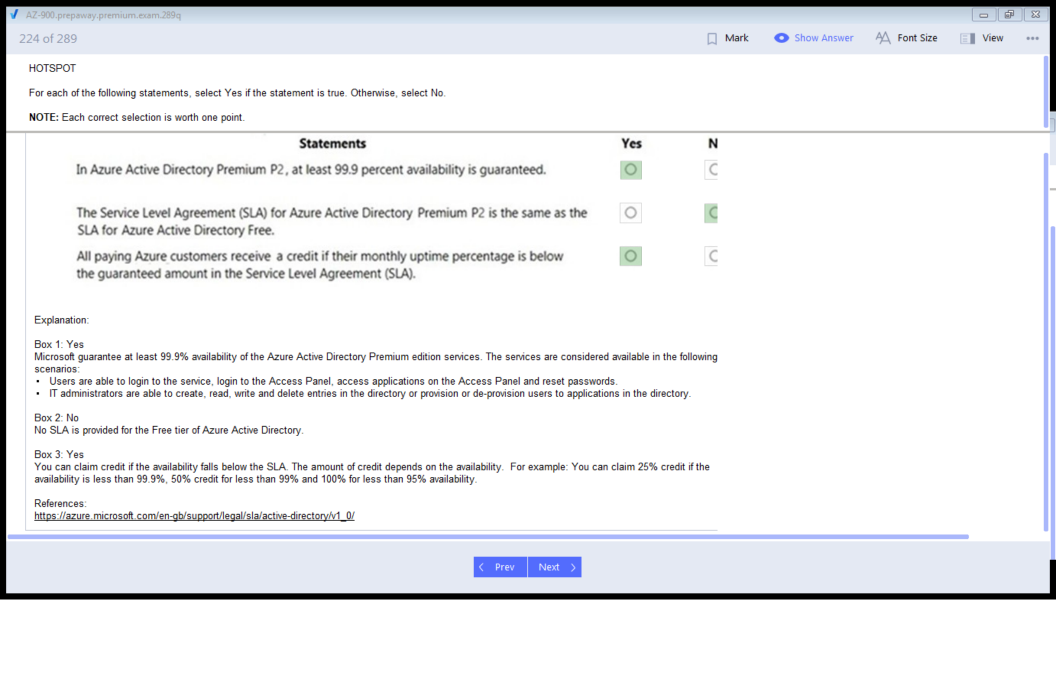


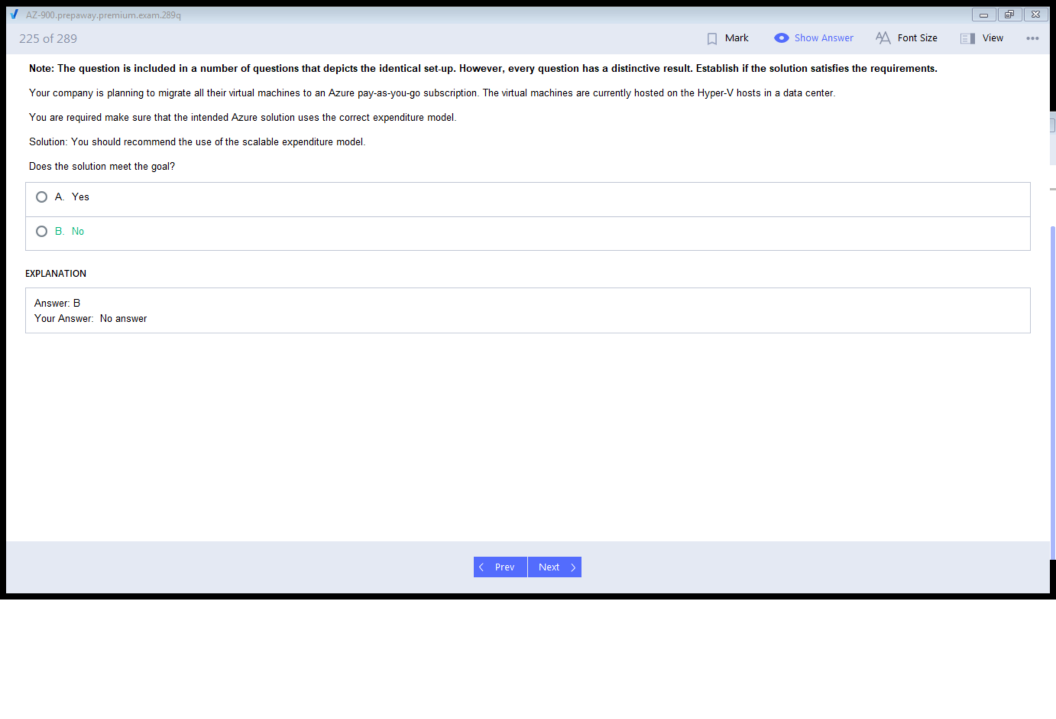




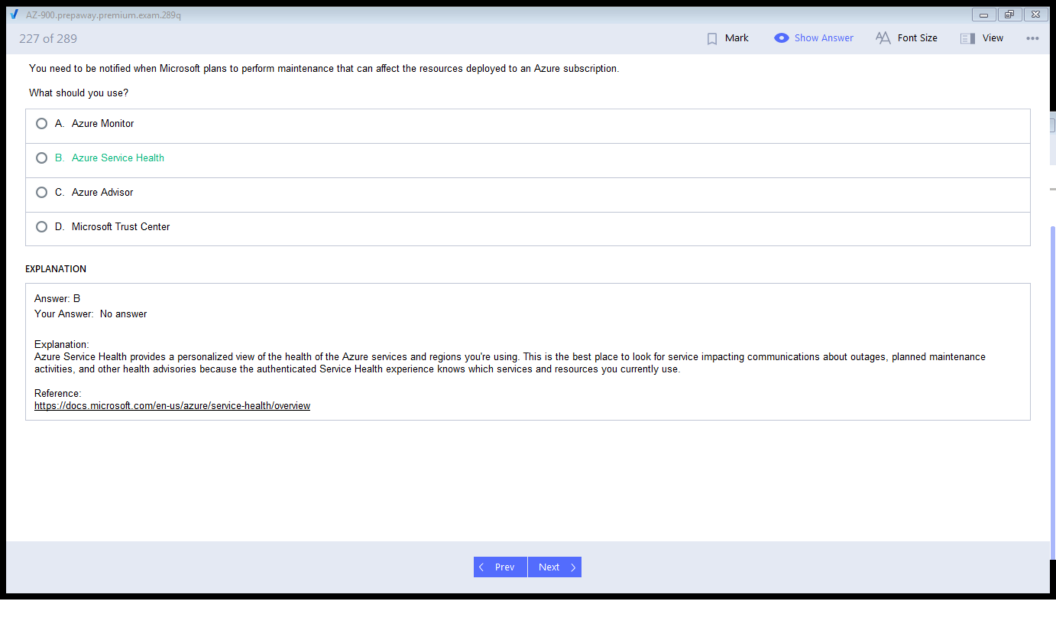


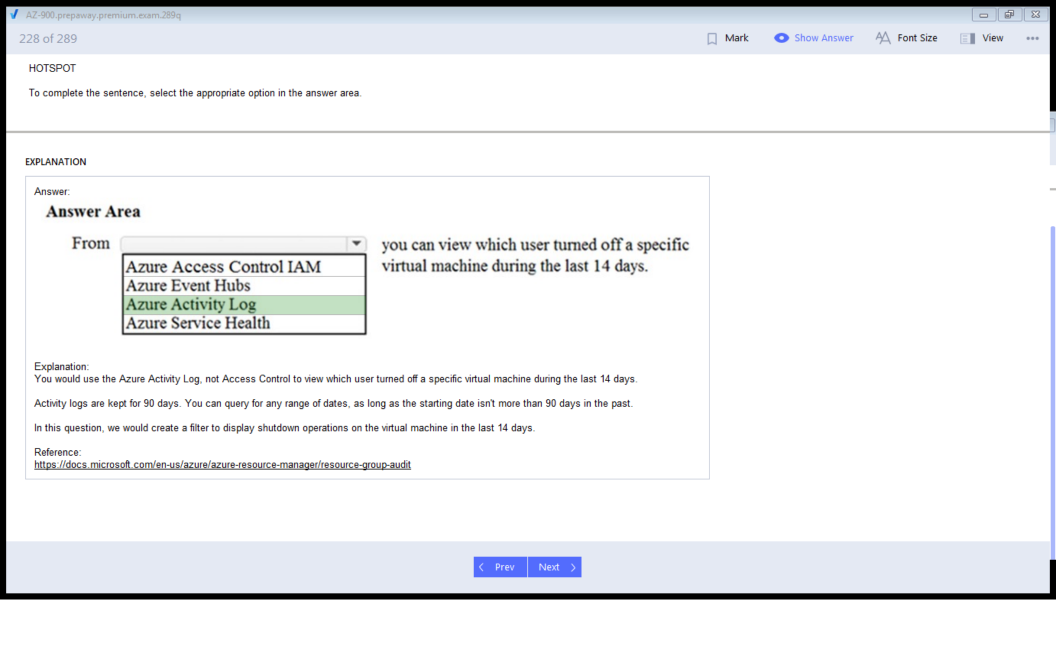






√ AZ-900.prepaway.premium.exam.289q





DRAG DROP Match the Azure services to the correct description.			
	A 1 COMMON TO A	column on the left to its description on the right. Each se	vice may be used once, more than once, or not at all.
NOTE: Each correct selection is worth one point.			
EXPLANATION			
Answer:			
	Services	Answer Area	
		Azure virtual machines	Provide operating system virtualization
		Azure Container Instances	Provide portable environment for virtualized applications
		Azure App Service	Used to build, deploy, and scale web apps
		Azure Functions	Provide a platform for serverless code
Explanation:			
Box 1: Azure virtual machines provide operation system virtualization. Azure Virtual Machines (VM) is one of several types of on-demand, scalable computing resources that Azure offers. Typically, you choose a VM when you need more control over the computing environment than the other choices offer.			
Box 2: Azure Container Instances provide portable environments for virtualized applications. Containers are becoming the preferred way to package, deploy, and manage cloud applications. Azure Container Instances offers the fastest and simplest way to run a container in Azure, without having to manage any virtual machines and without having to adopt a higher-level service. Containers offer significant startup benefits over virtual machines (VMs). Azure Container Instances can start containers in Azure in seconds, without the need to provision and manage VMs.			
Box 3: Azure App Service is used to build, deploy and scale web apps. Azure App Service is a platform-as-a-service (PaaS) offering that lets you create web and mobile apps for any platform or device and connect to data anywhere, in the cloud or on-premises. App Service includes the web and mobile capabilities that were previously delivered separately as Azure Websites and Azure Mobile Services.			
Box 4: Azure Functions provide a platform for serverless code. Azure Functions is a serverless compute service that lets you run event-triggered code without having to explicitly provision or manage infrastructure.			
References: https://docs.microsoft.com/en-us/azure/virtual-machines/windows/overview			
https://docs.microsoft.com/en-us/azure/security/fundamentals/paas-applications-using-app-services			
https://docs.microsoft.com/en-us/azure/functions/			
https://docs.microsoft.com/en-us/azure/container-instances/container-instances-overview			
< Prev Next >			

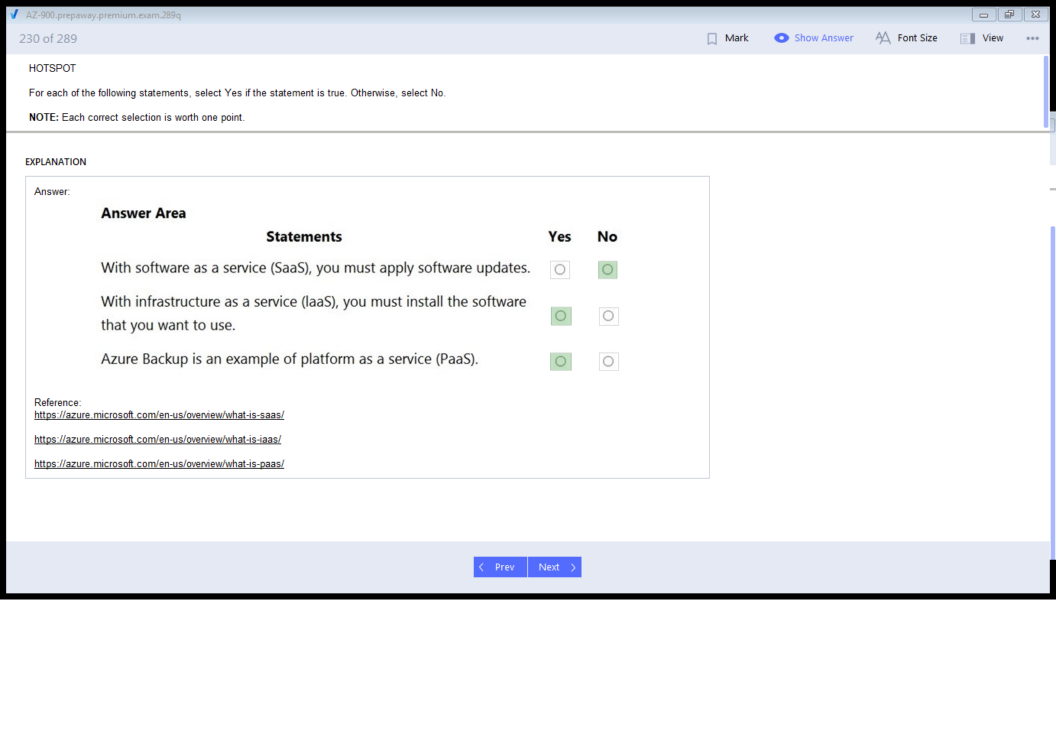
- 0 X

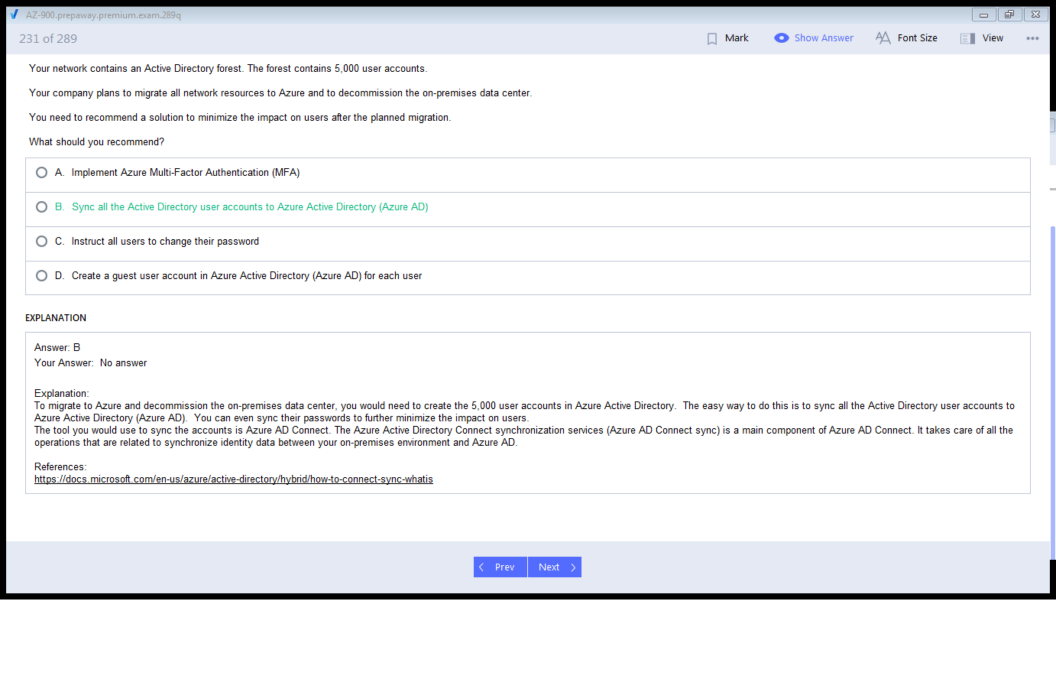
Show Answer A Font Size View

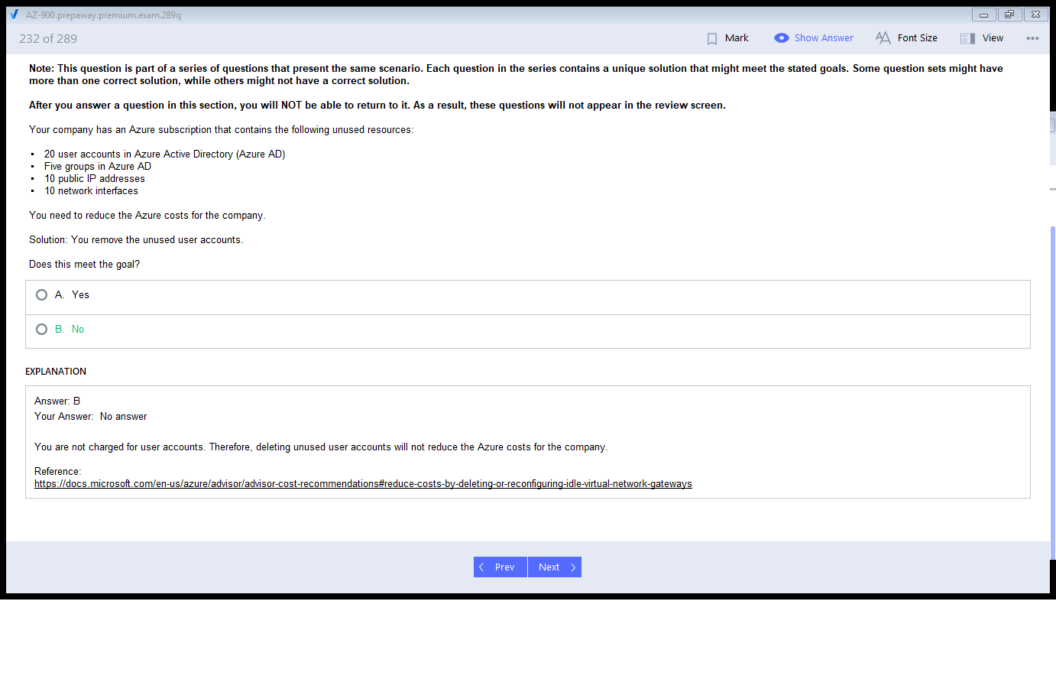
☐ Mark

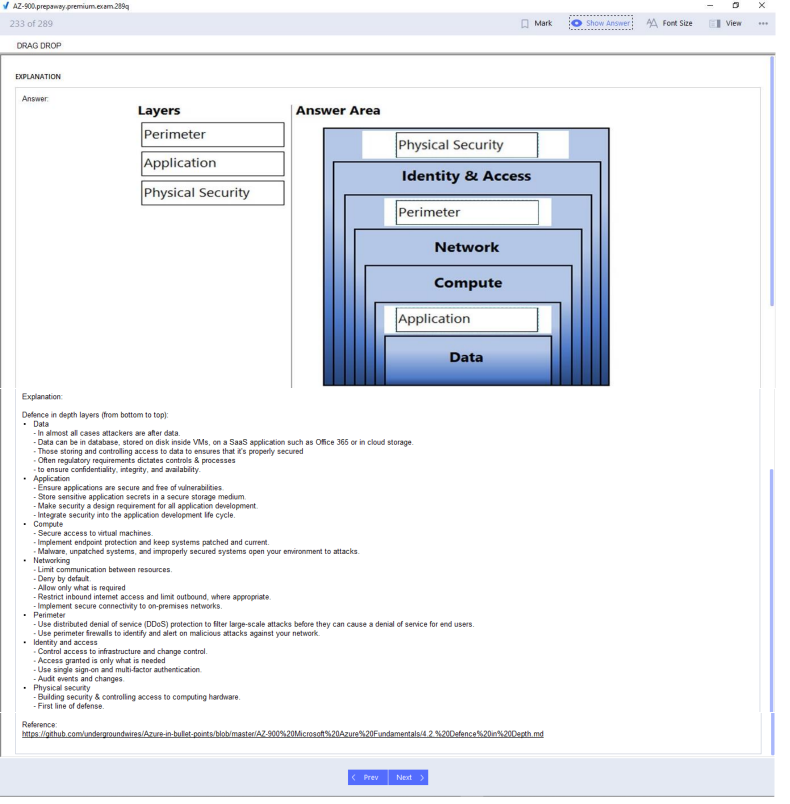
√ AZ-900.prepaway.premium.exam.289q

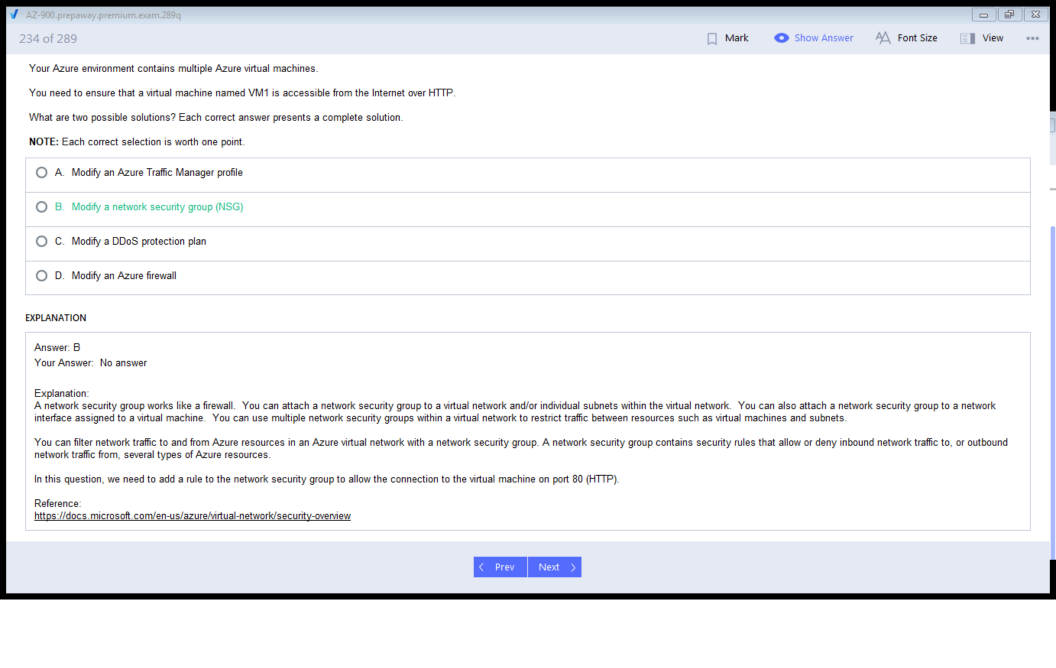
229 of 289

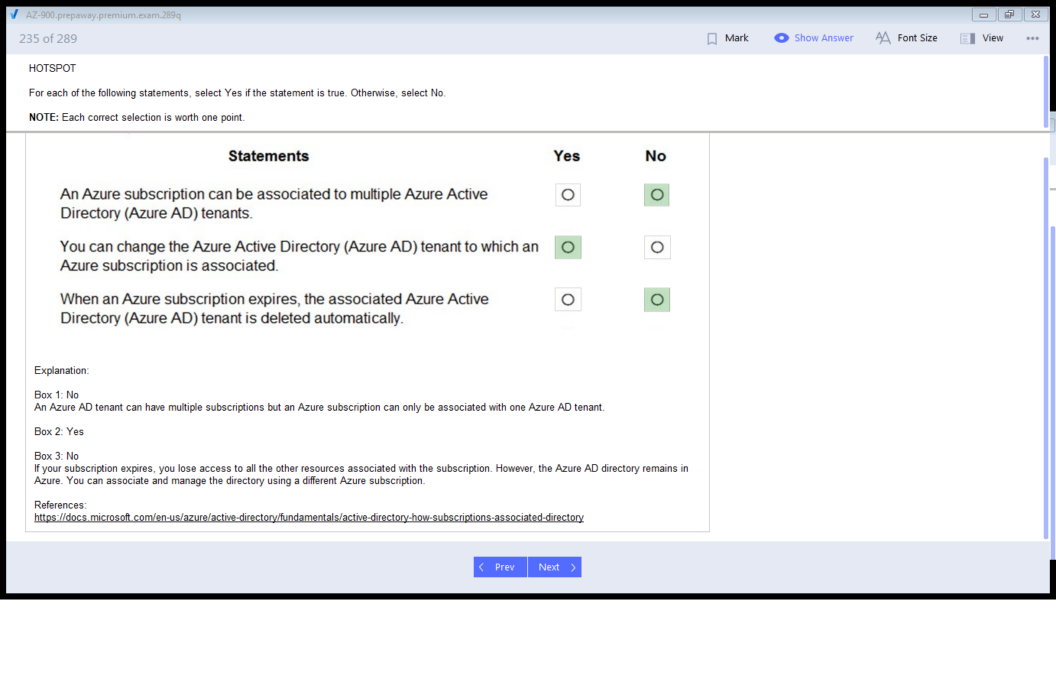




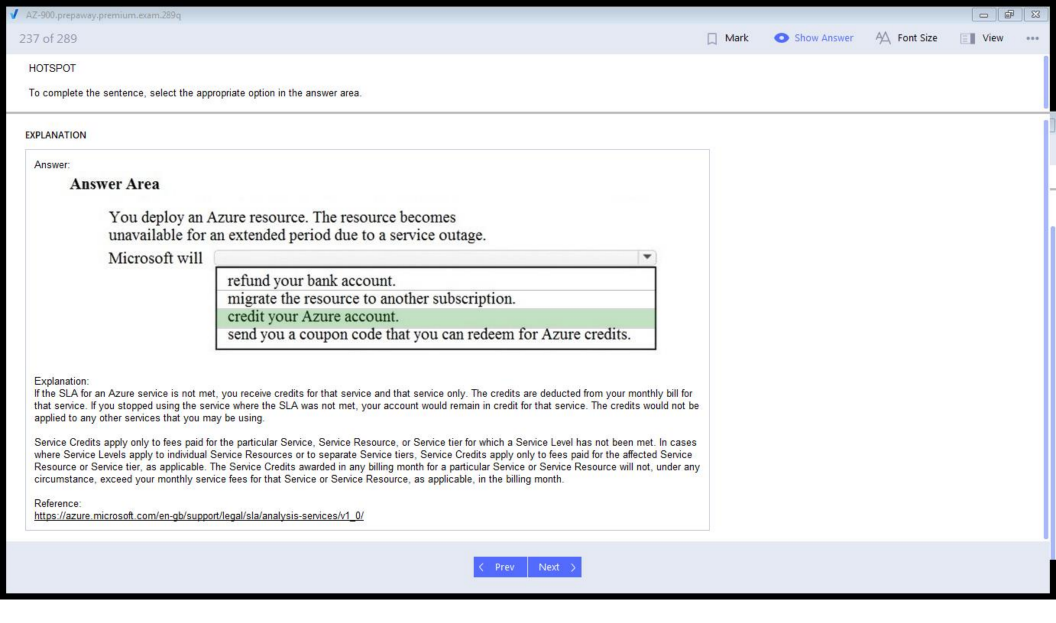


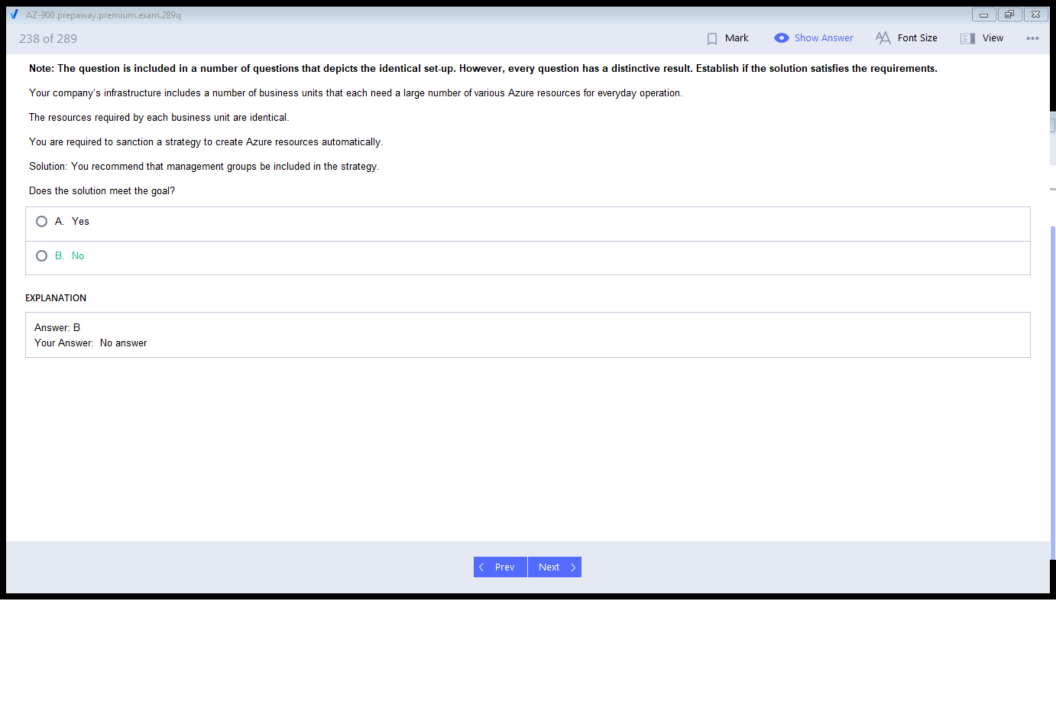


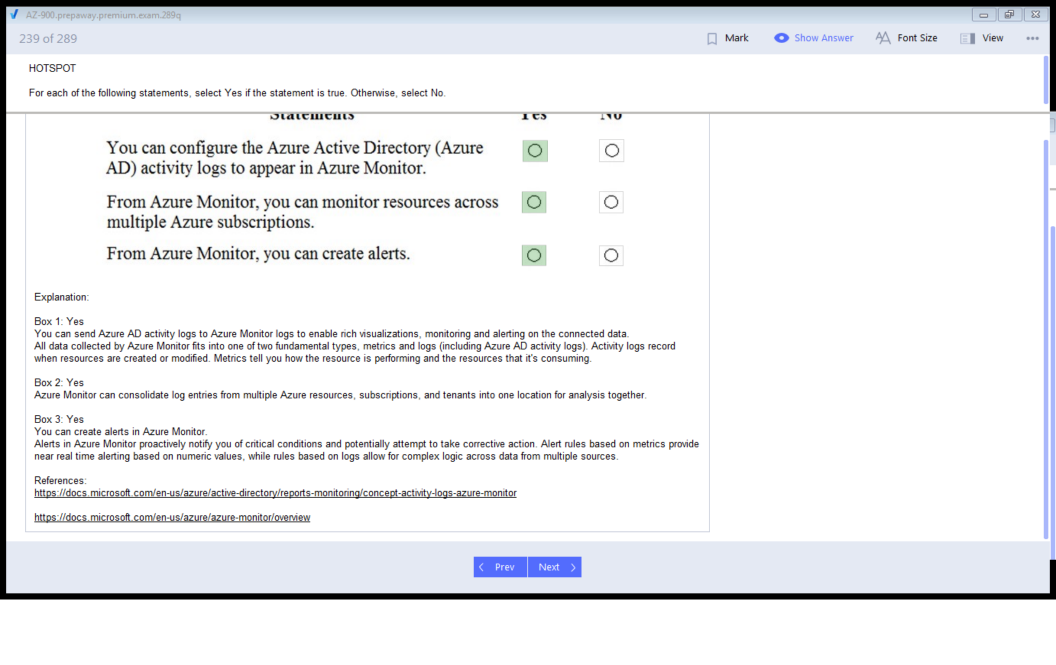


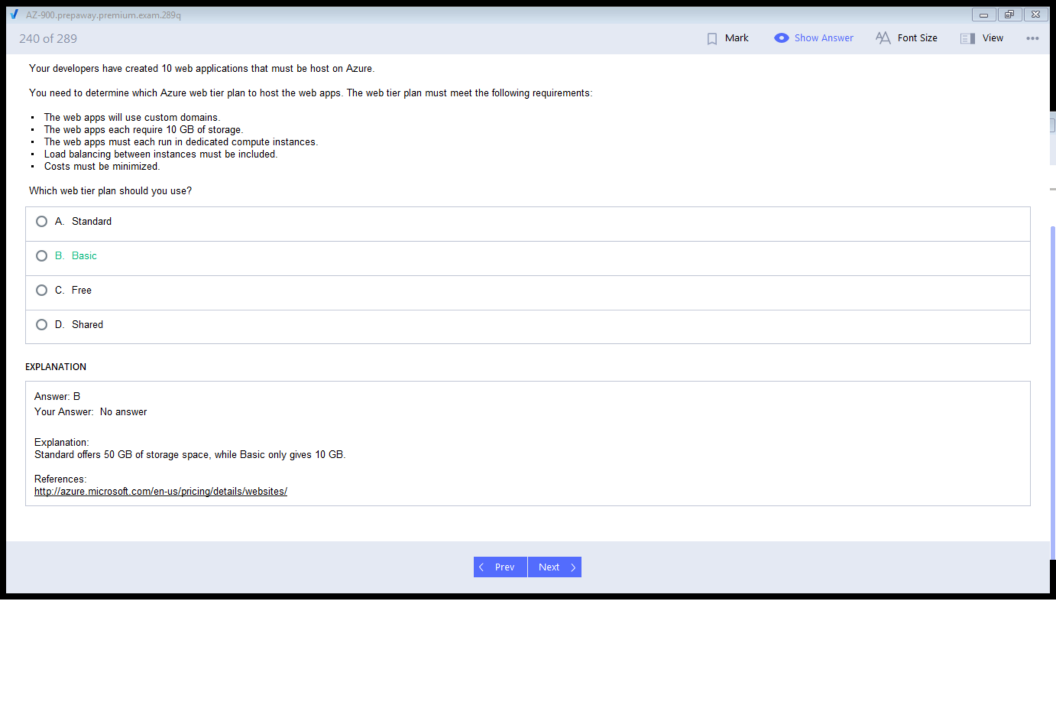


√ AZ-900.prepaway.premium.exam.289q

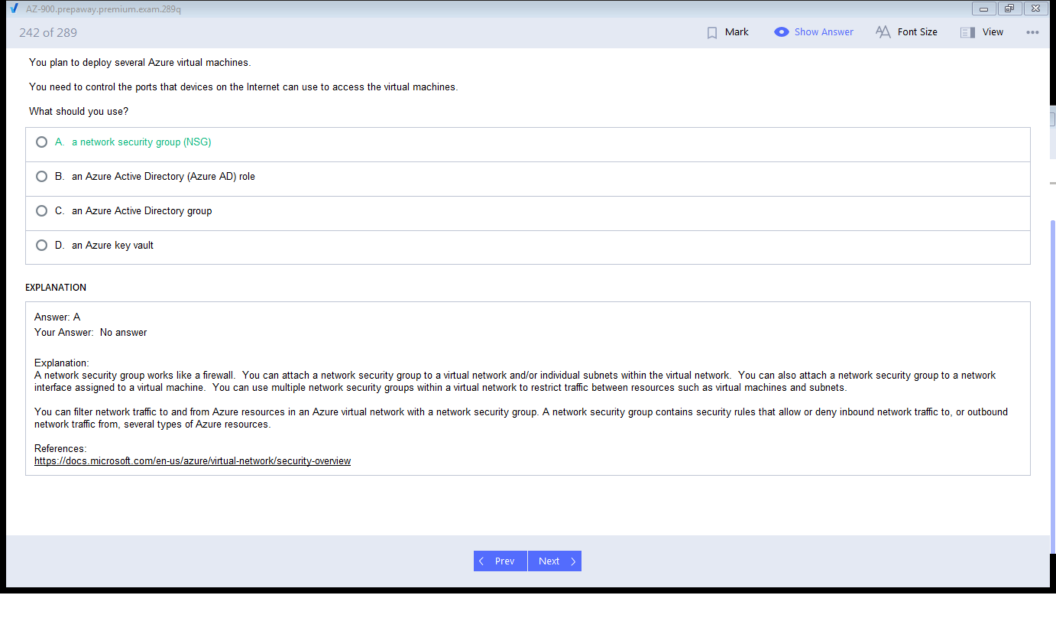


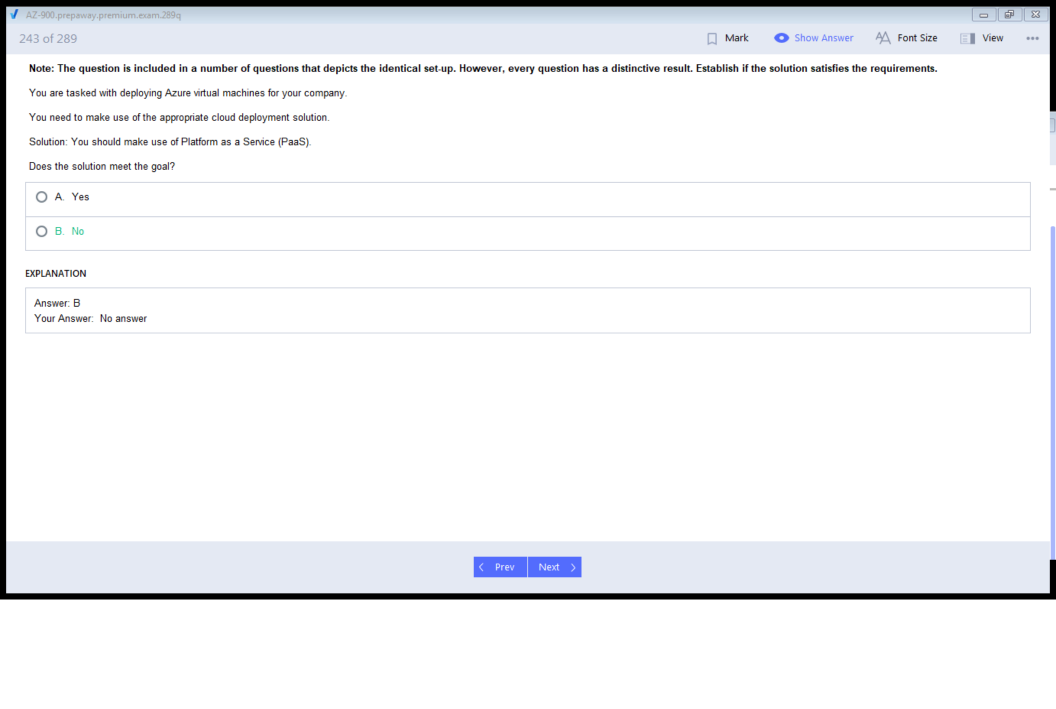


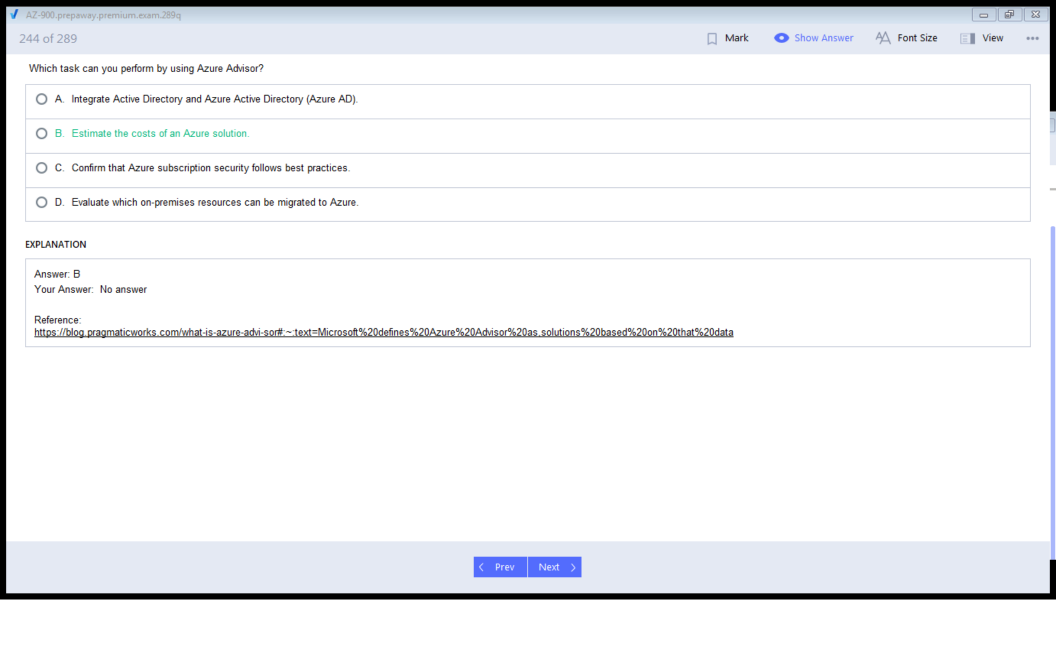


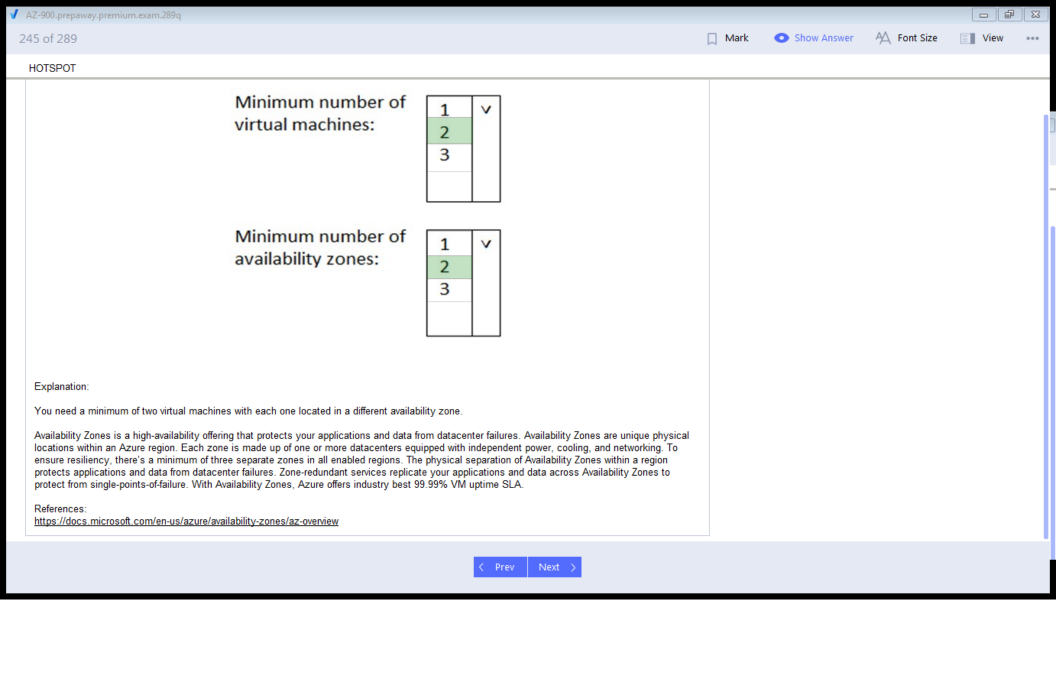


√ AZ-900.prepaway.premium.exam.289q





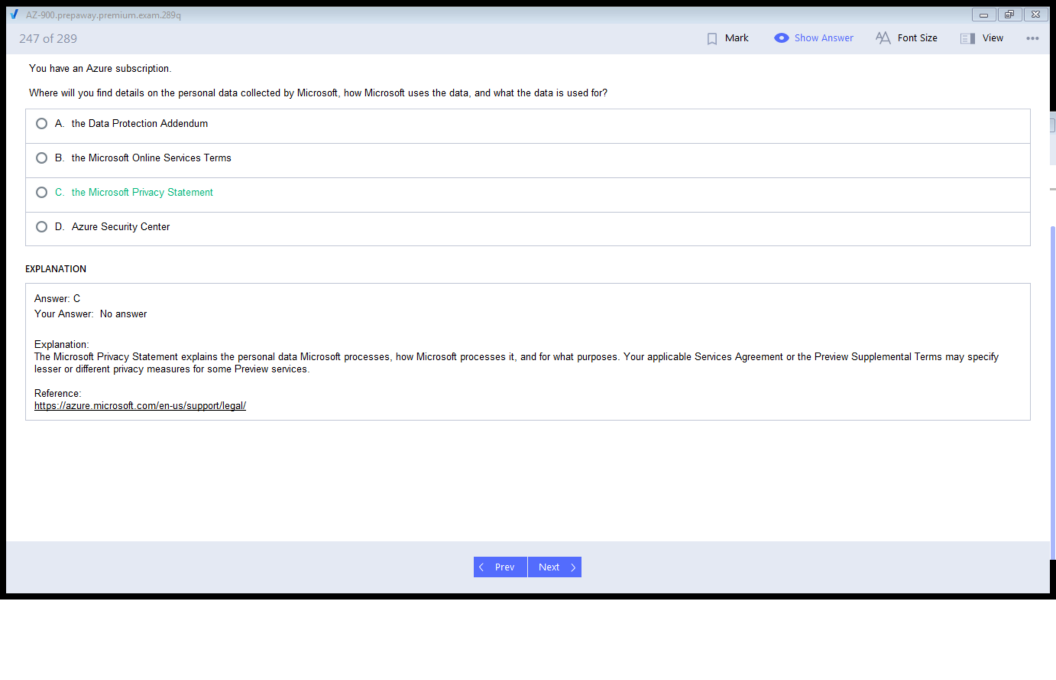


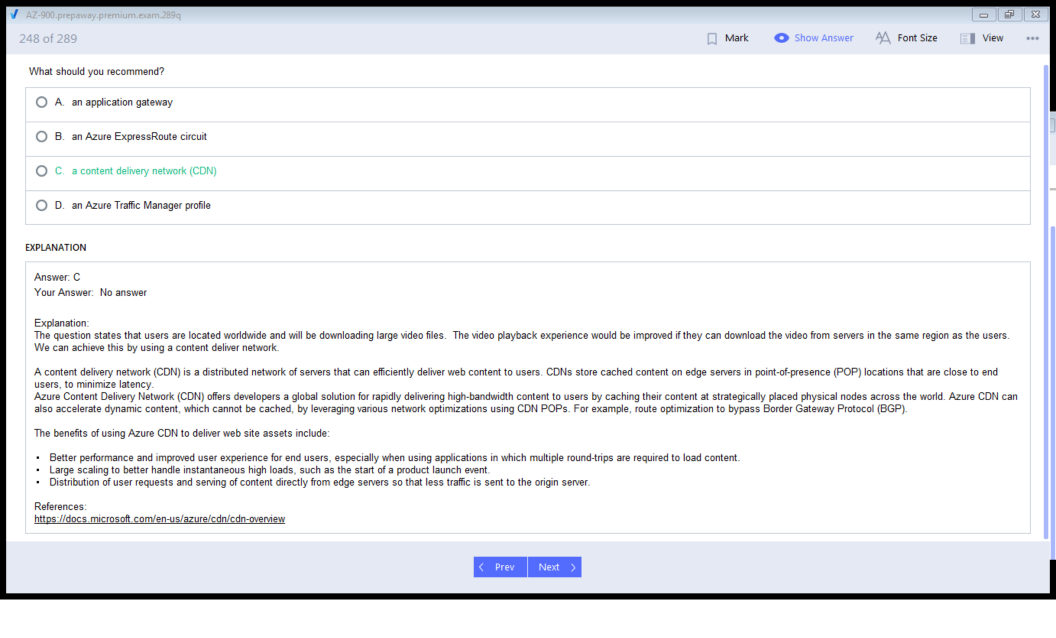


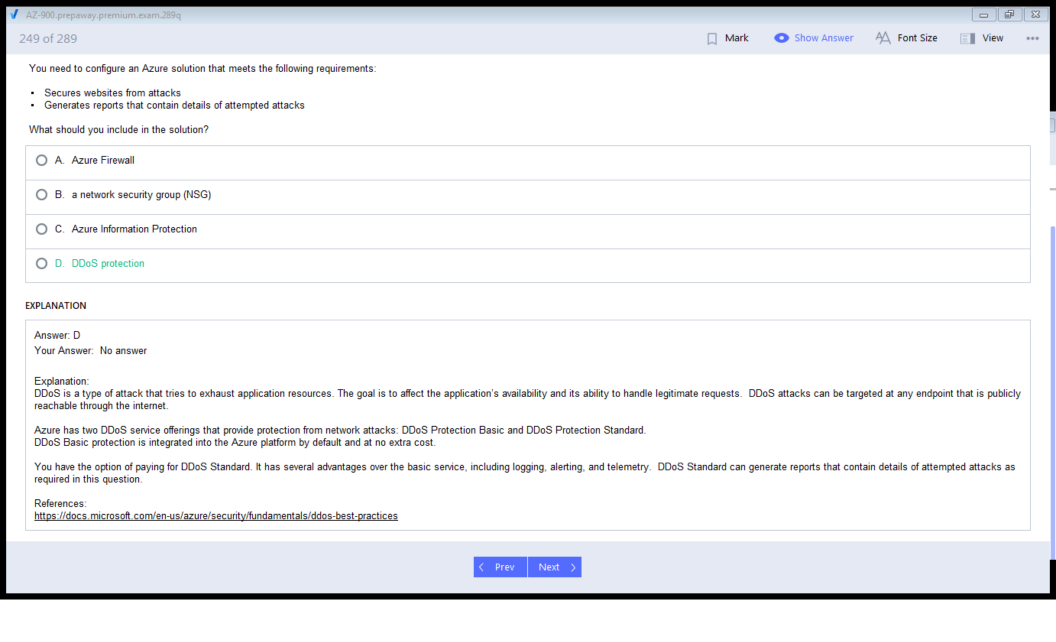
Reference:

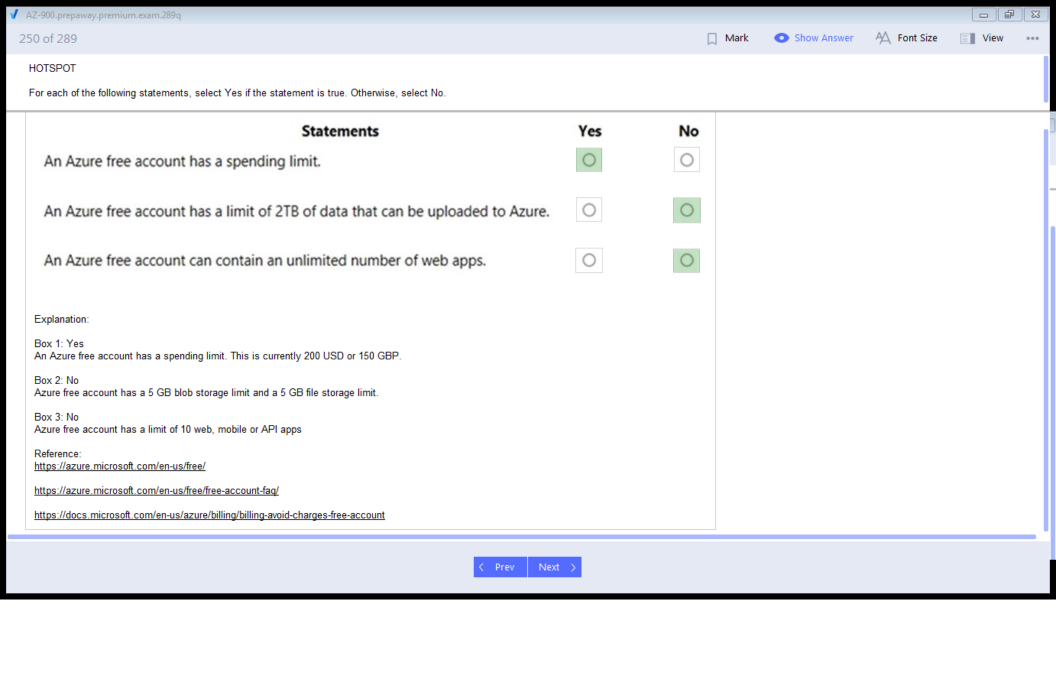
https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-lock-resources

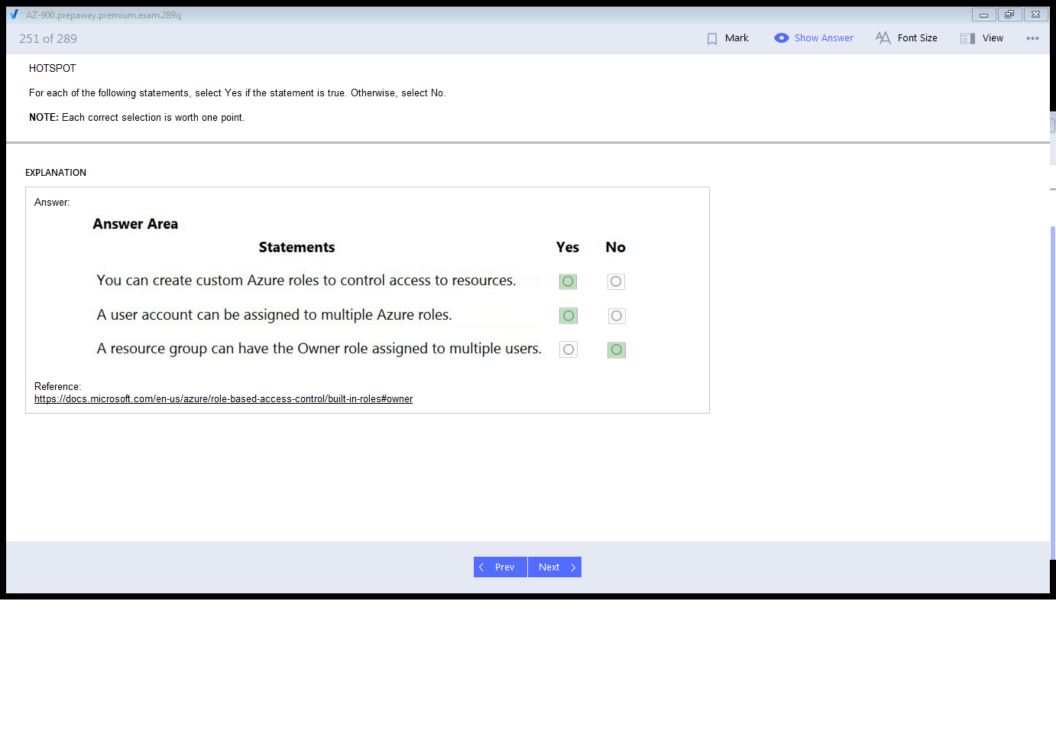


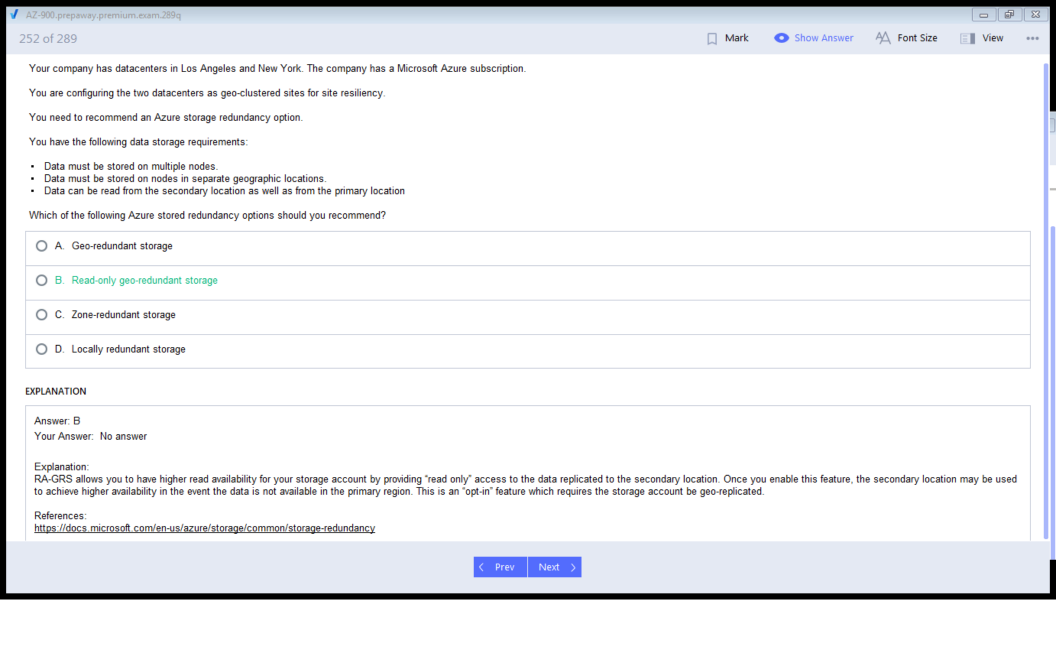


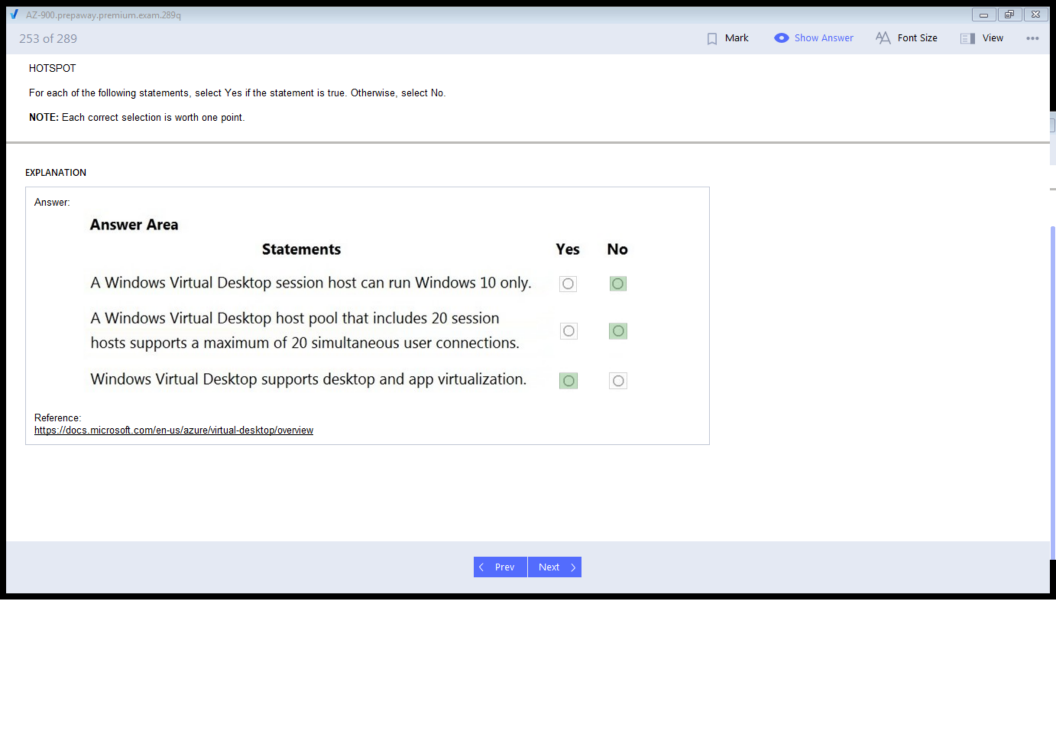


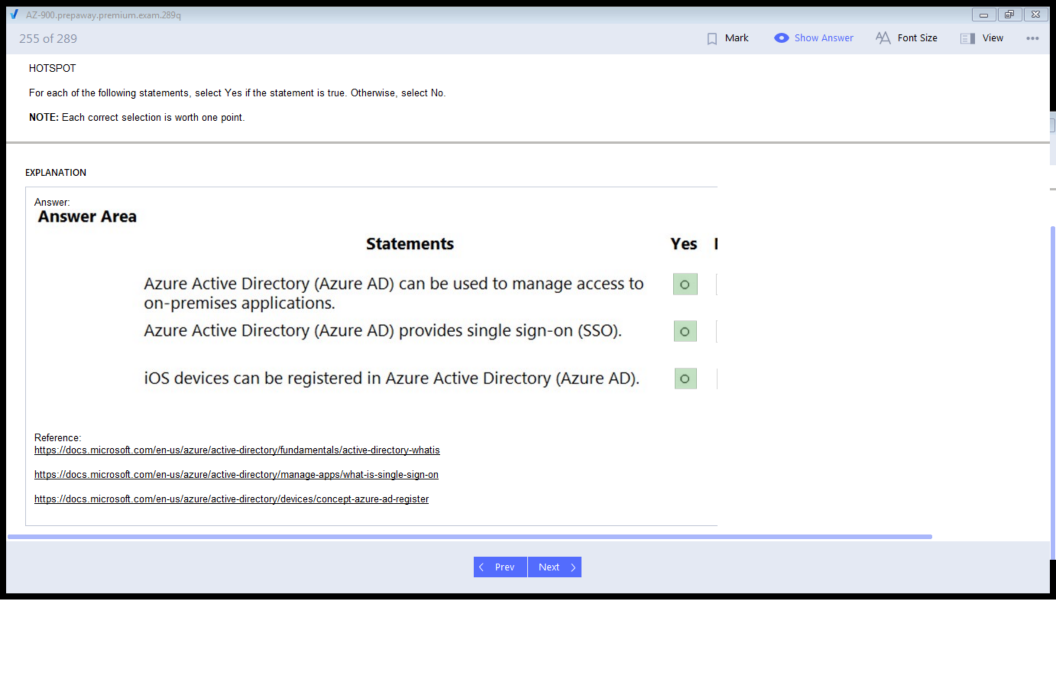










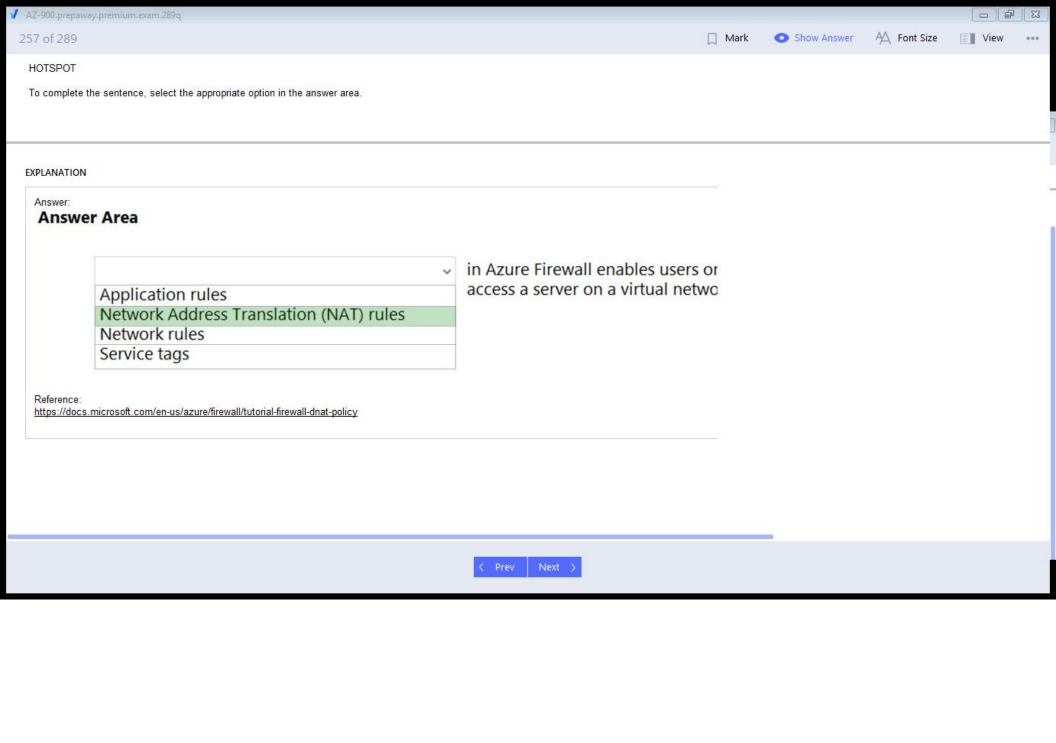


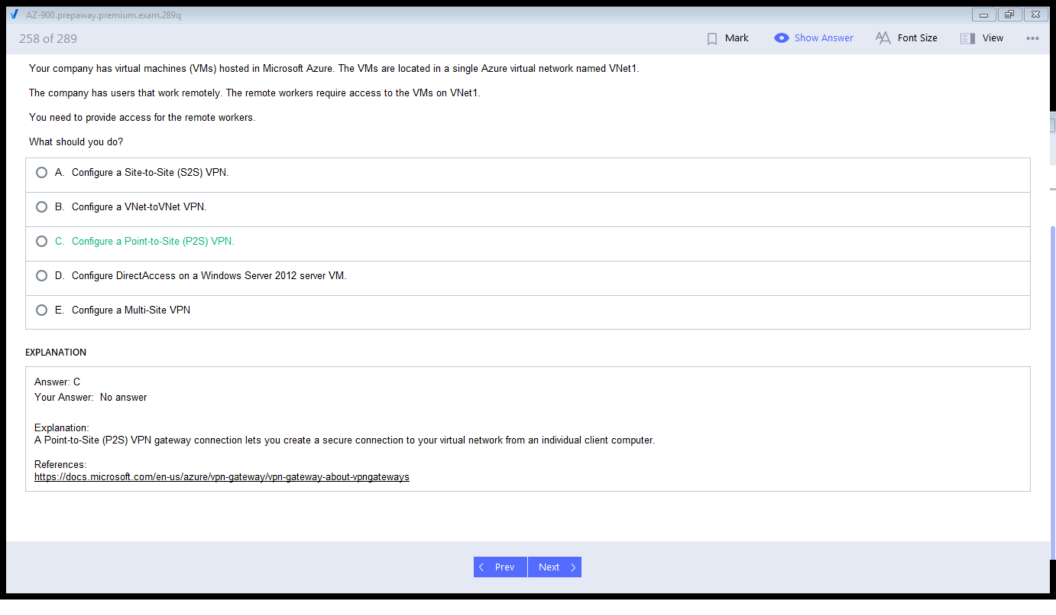
The SLA guaranteed uptime is increased (usually to 99.95 percent) when resources are deployed across multiple regions.

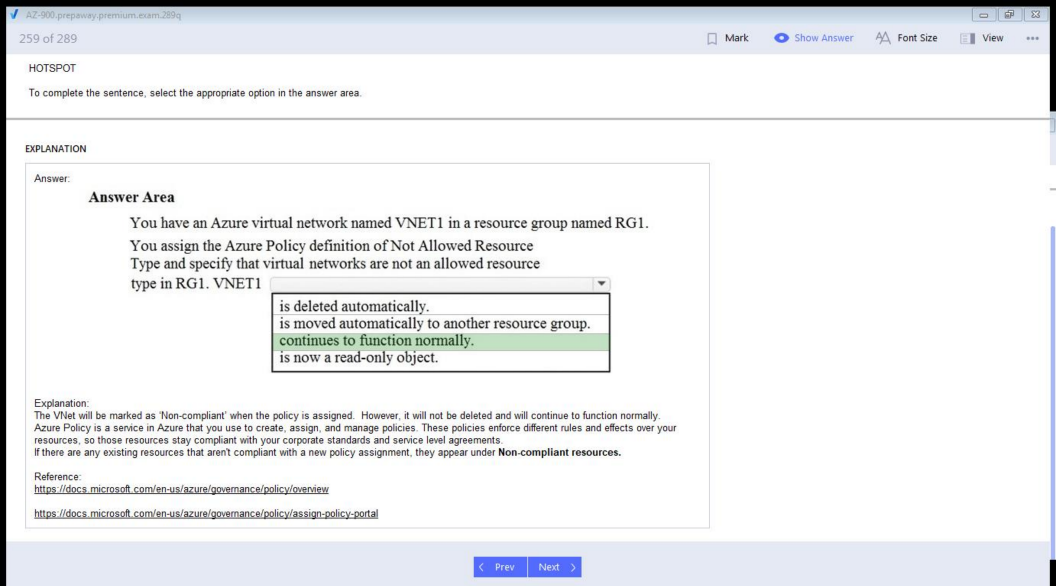
The number of subscriptions is unrelated to uptime SLA's. You can deploy resources to multiple regions under a single subscription or you can have multiple subscriptions with resources deployed to the same region.

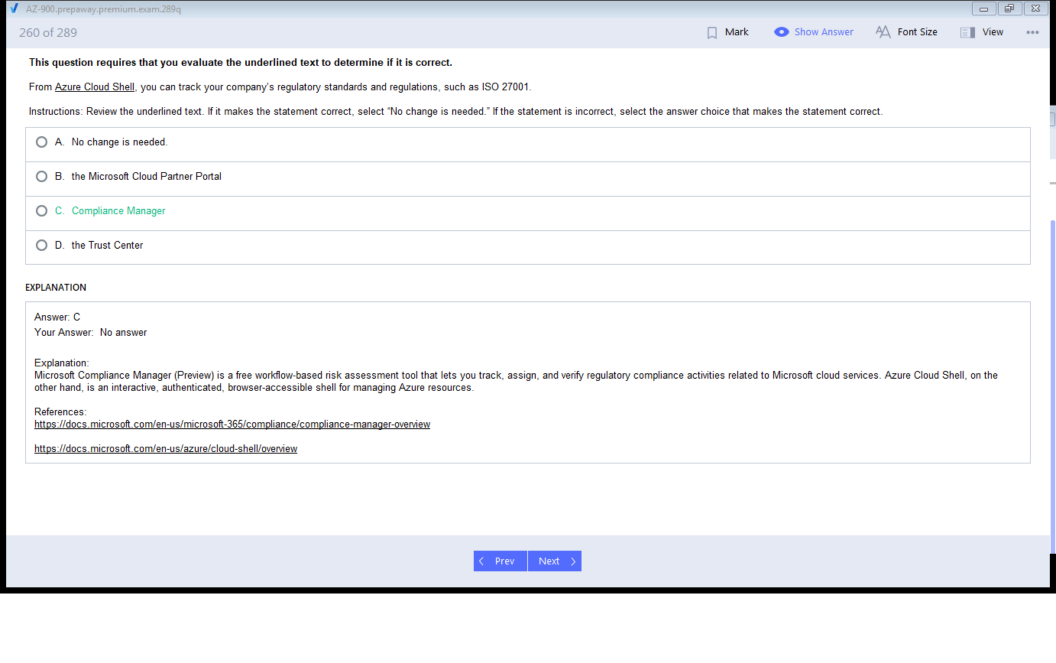
Reference:

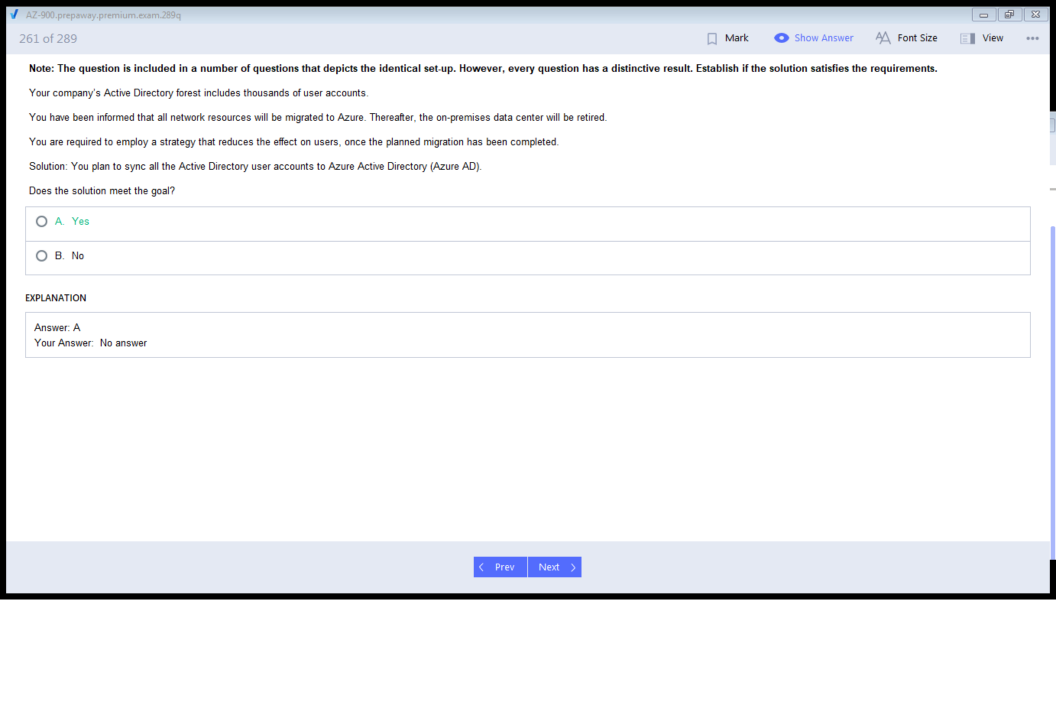
https://azure.microsoft.com/en-us/support/legal/sla/summary/







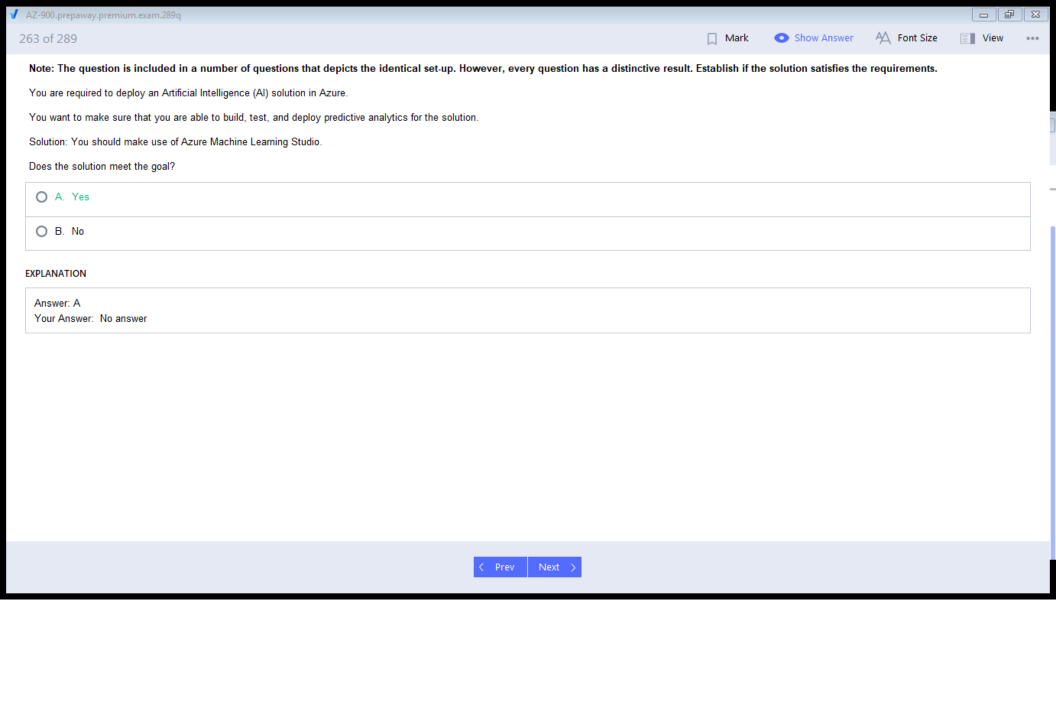


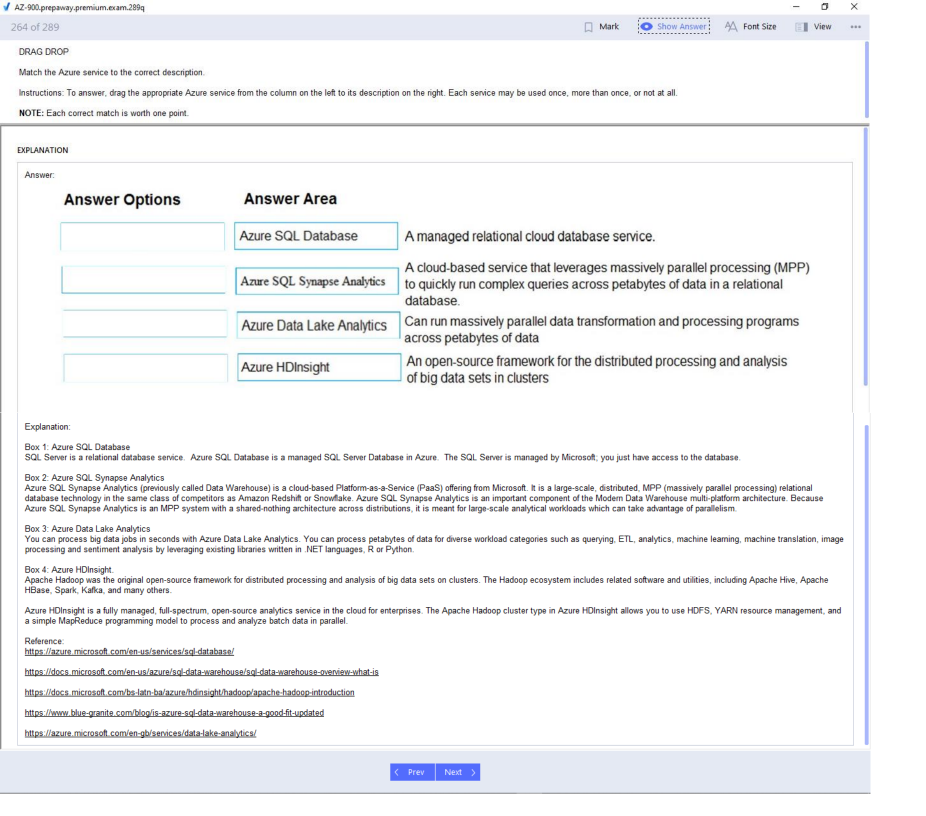


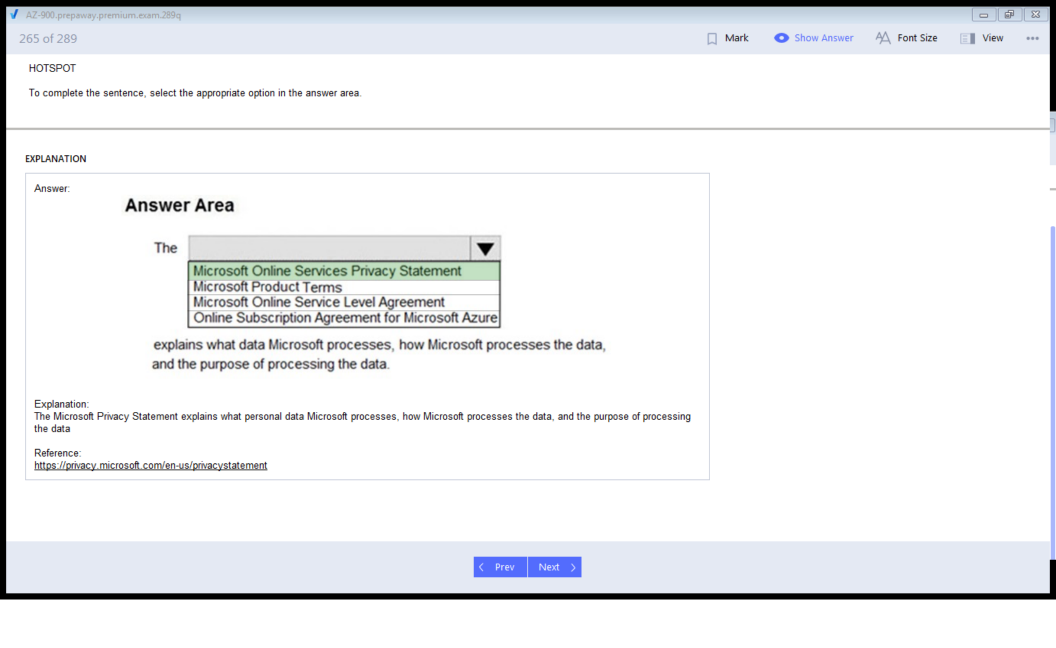
262 of 289		☐ Mark	O Show Answer	A Font Size	View	***
нотѕрот						
For each of the following statements, select Yes if the statement is true. Otherwise, select No.						
NOTE: Each correct selection is worth one point.						
EXPLANATION						
Answer:						
Answer Area						
Statements	No					
Azure Firewall will encrypt all the network traffic sent from Azure to the Internet.	0					
A network security group (NSG) will encrypt all the network traffic sent from Azure to the Internet.	0					
Azure virtual machines that run Windows Server 2016 can encrypt network traffic sent to the Internet.						
Explanation: Box 1: No						
Azure firewall does not encrypt network traffic. It is used to block or allow traffic based on source/destination IP address, source/operation protocol.	estination ports and					
Box 2: No A network security group does not encrypt network traffic. It works in a similar way to a firewall in that it is used to block or allow source/destination IP address, source/destination ports and protocol.	traffic based on					
Box 3: No The question is rather vague as it would depend on the configuration of the host on the Internet. Windows Server does come with a also supports other encryption methods such IPSec encryption or SSL/TLS so it could encrypt the traffic if the Internet host was or accept the encryption. However, the VM could not encrypt the traffic to an Internet host that is not configured to require the encryption.	onfigured to require					
Reference: https://docs.microsoft.com/en-us/azure/security/azure-security-data-encryption-best-practices#protect-data-in-transit						
< Prev Next >						

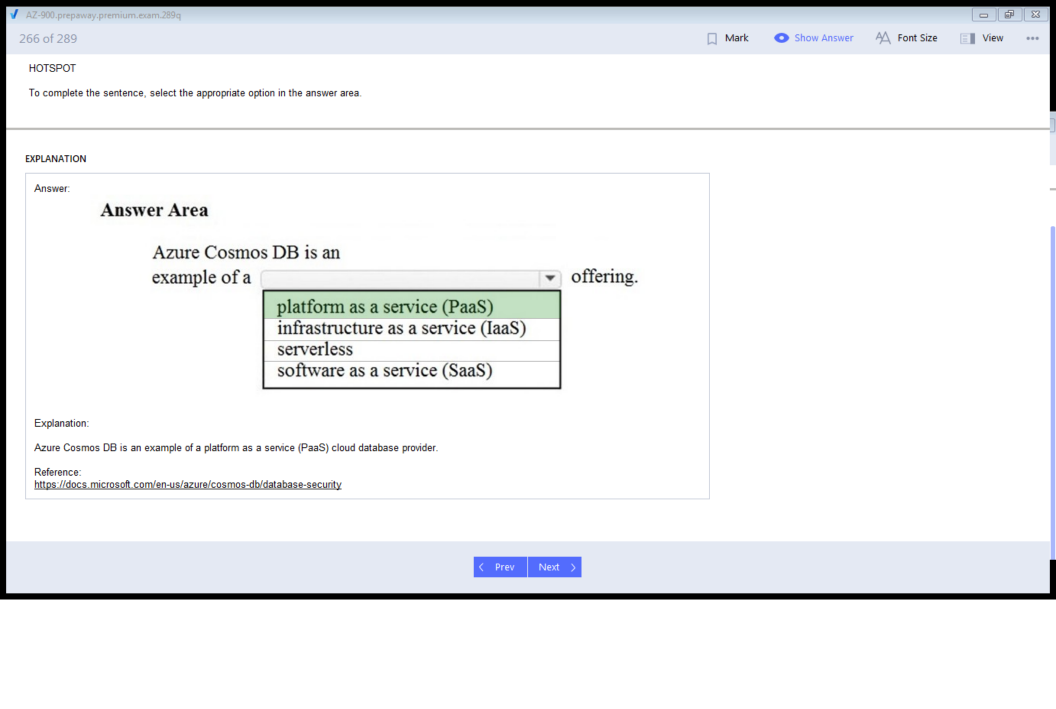
- 🗗 X

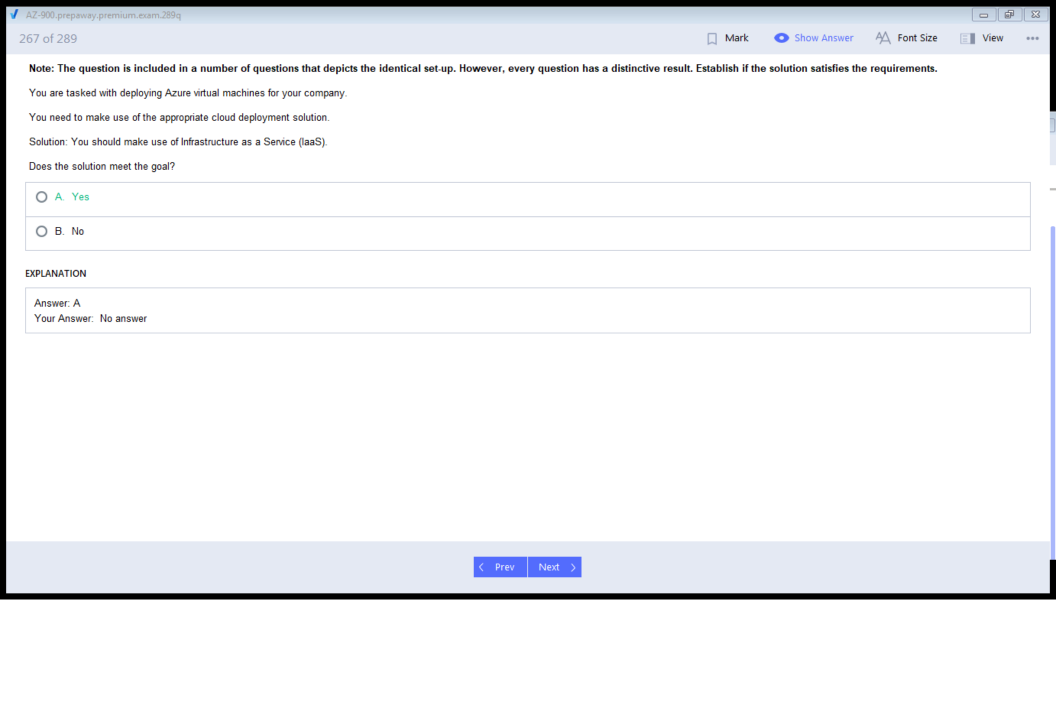
√ AZ-900.prepaway.premium.exam.289q









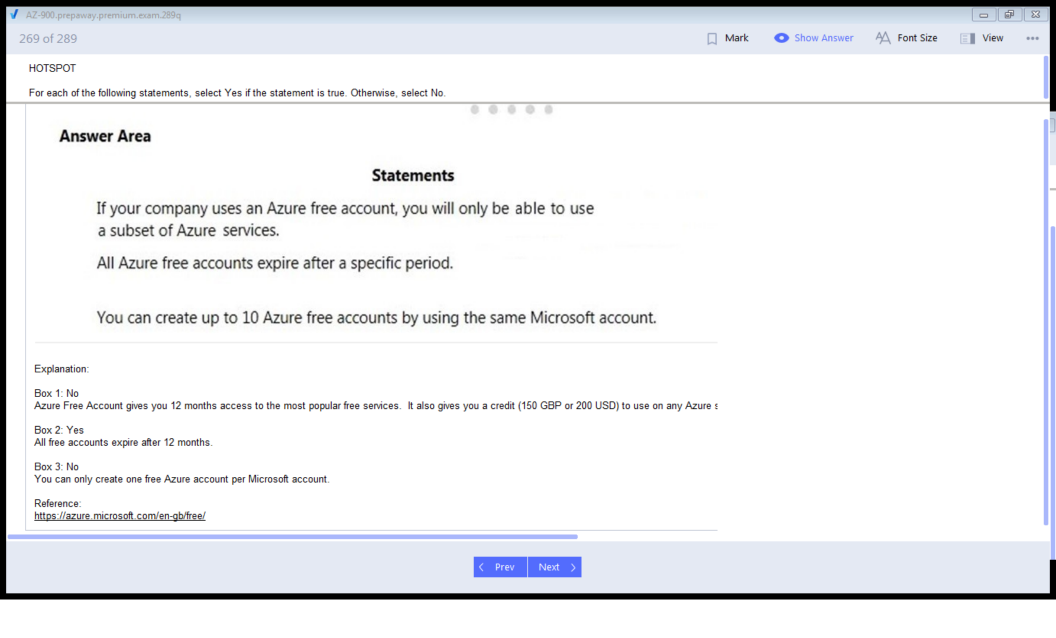


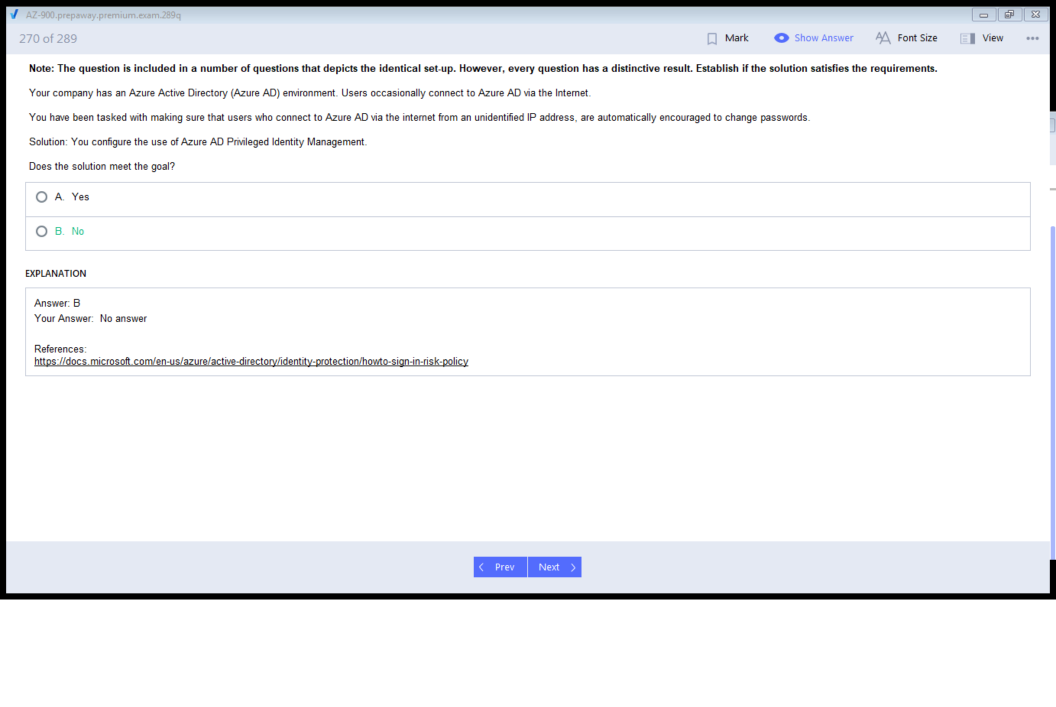
Next

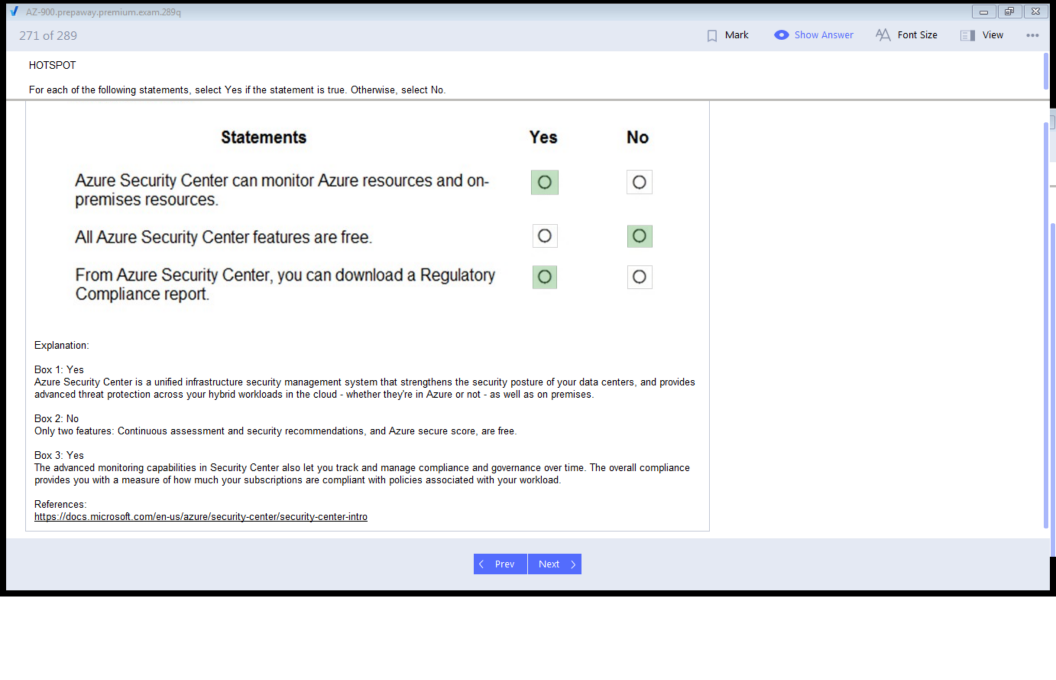
In this question, we need to add a rule to the network security group to allow the connection to the virtual machine on port 8080.

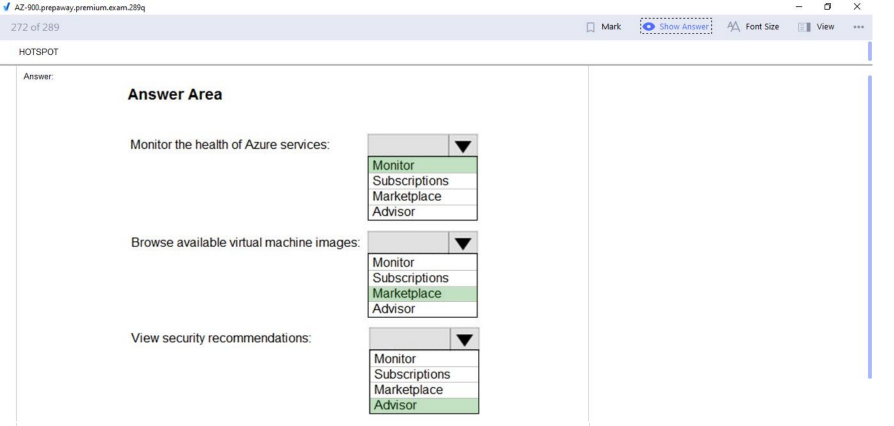
https://docs.microsoft.com/en-us/azure/virtual-network/security-overview

Reference:









Explanation:

Boy 1:

Azure Monitor is used to monitor the health of Azure services.

Azure Monitor maximizes the availability and performance of your applications and services by delivering a comprehensive solution for collecting, analyzing, and acting on telemetry from your cloud and on-premises environments. It helps you understand how your applications are performing and proactively identifies issues affecting them and the resources they depend on.

Box 2:

You can browse available virtual machine images in the Azure Marketplace.

Azure Marketplace provides access and information on solutions and services available from Microsoft and their partners. Customers can discover, try, or buy cloud software solutions built on or for Azure. The catalog of 8,000+ listings provides Azure building blocks, such as Virtual Machines (VMs), APIs, Azure apps, Solution Templates and managed applications, SaaS apps, containers, and consulting services.

Box 3.

Azure Advisor displays security recommendations.

Azure Advisor provides you with a consistent, consolidated view of recommendations for all your Azure resources. It integrates with Azure Security Center to bring you security recommendations. You can get security recommendations from the Security tab on the Advisor dashboard.

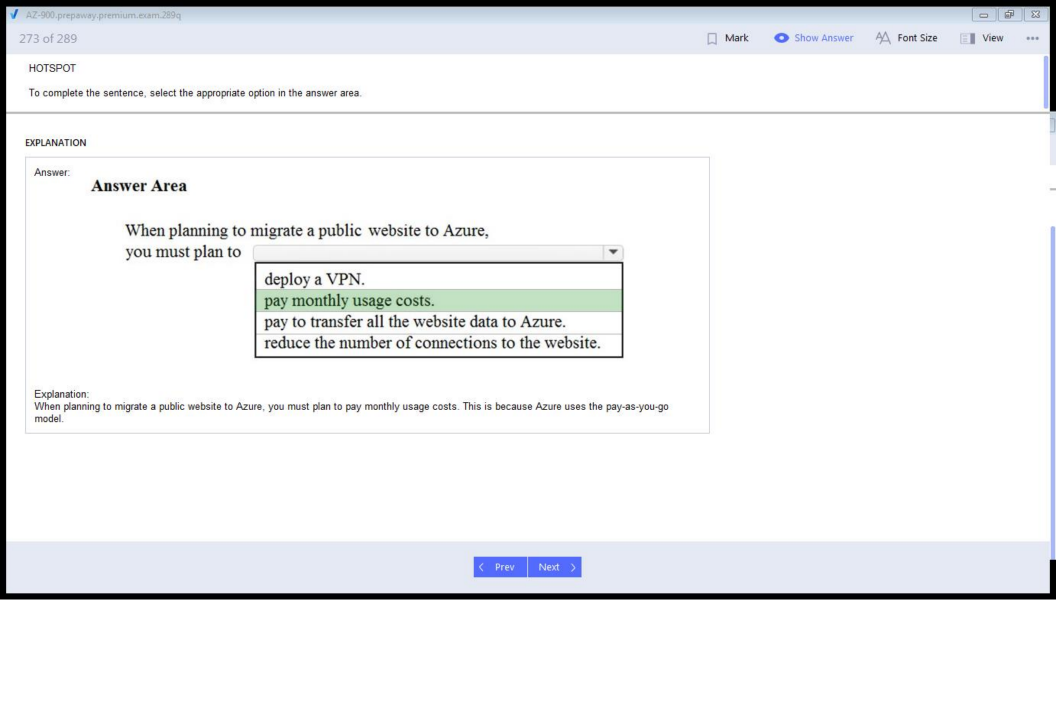
Security Center helps you prevent, detect, and respond to threats with increased visibility into and control over the security of your Azure resources. It periodically analyzes the security state of your Azure resources. When Security Center identifies potential security vulnerabilities, it creates recommendations. The recommendations guide you through the process of configuring the controls you need.

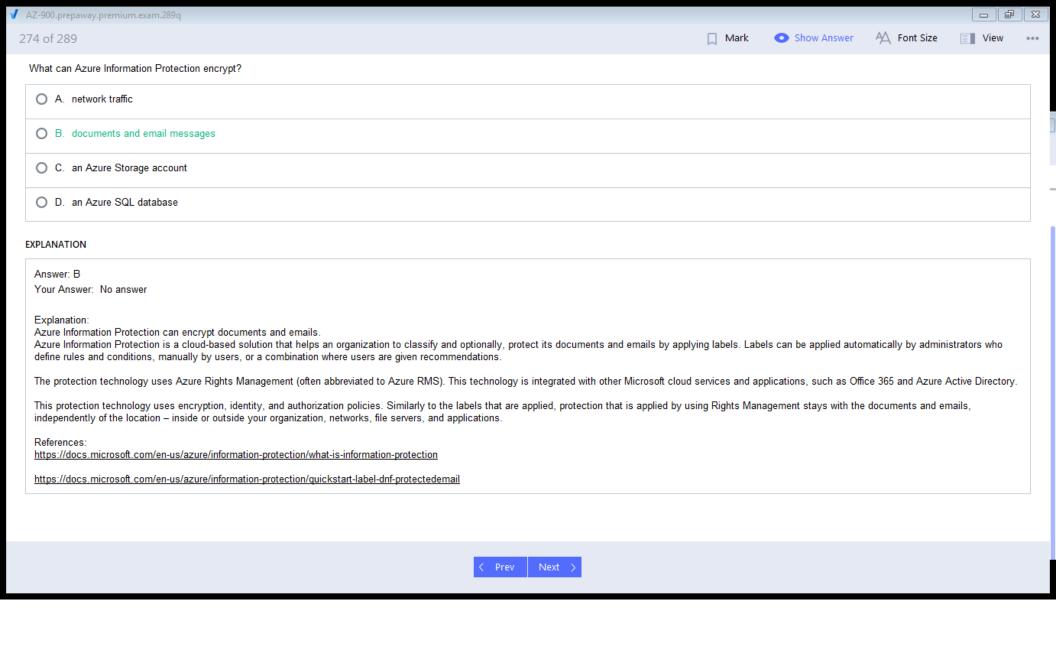
References

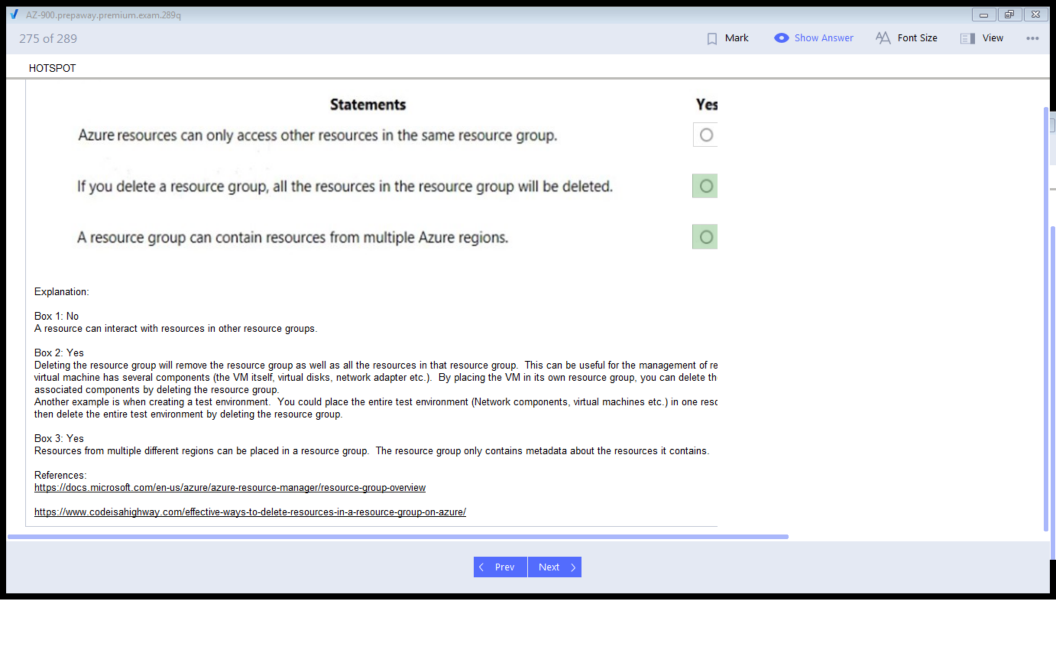
https://docs.microsoft.com/en-us/azure/azure-monitor/overview

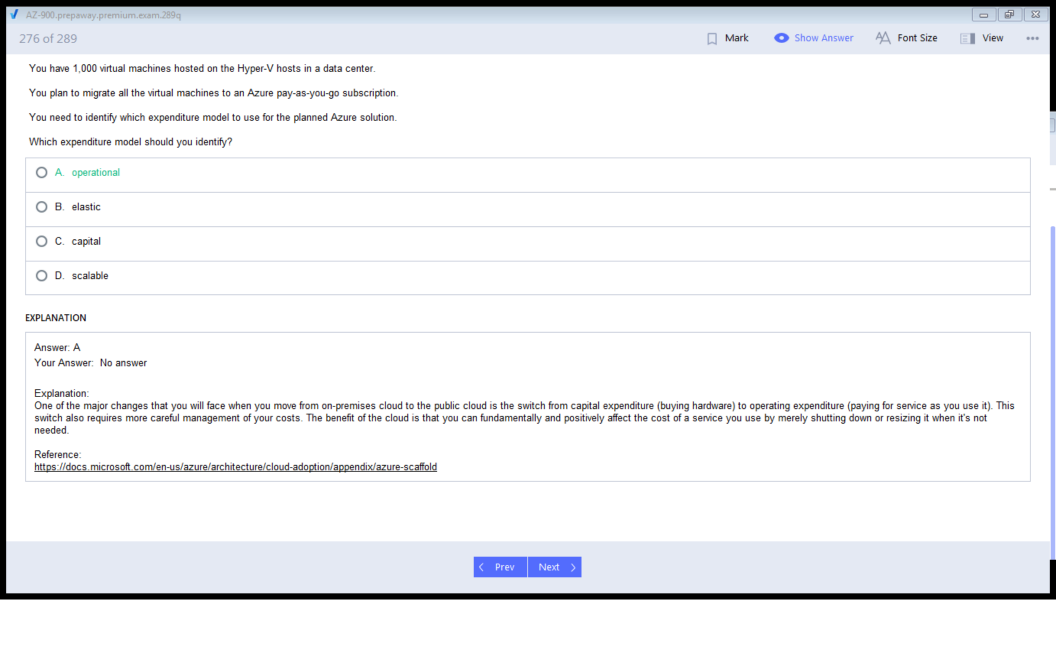
https://docs.microsoft.com/en-us/azure/marketplace/marketplace-faq-publisher-guide

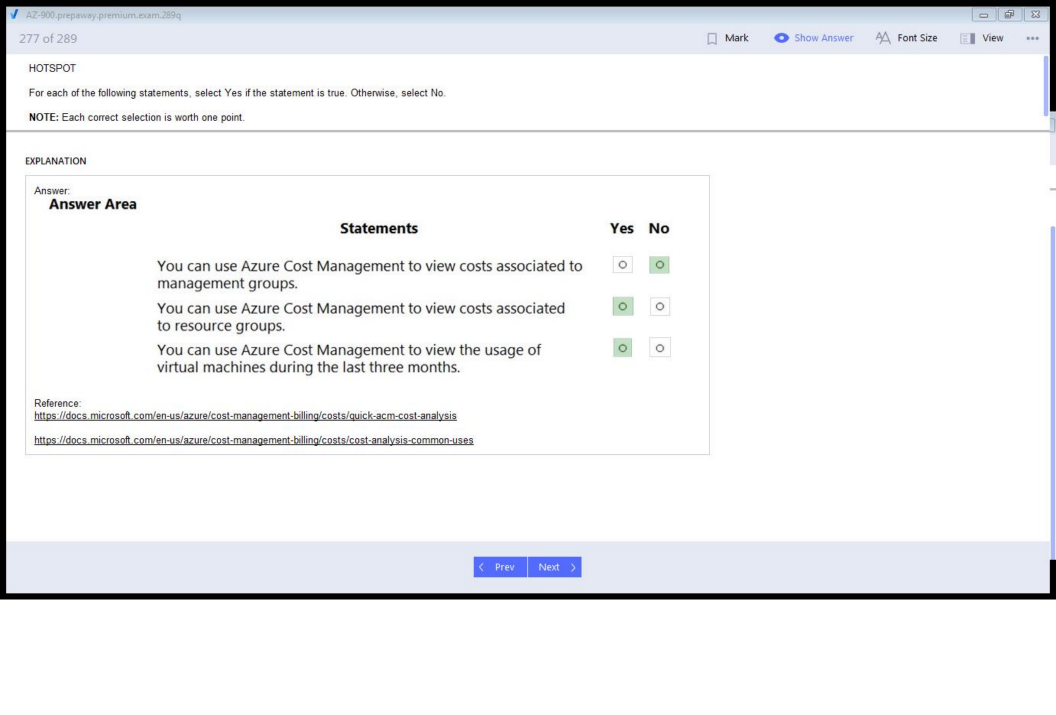
https://docs.microsoft.com/en-us/azure/advisor/advisor-security-recommendations

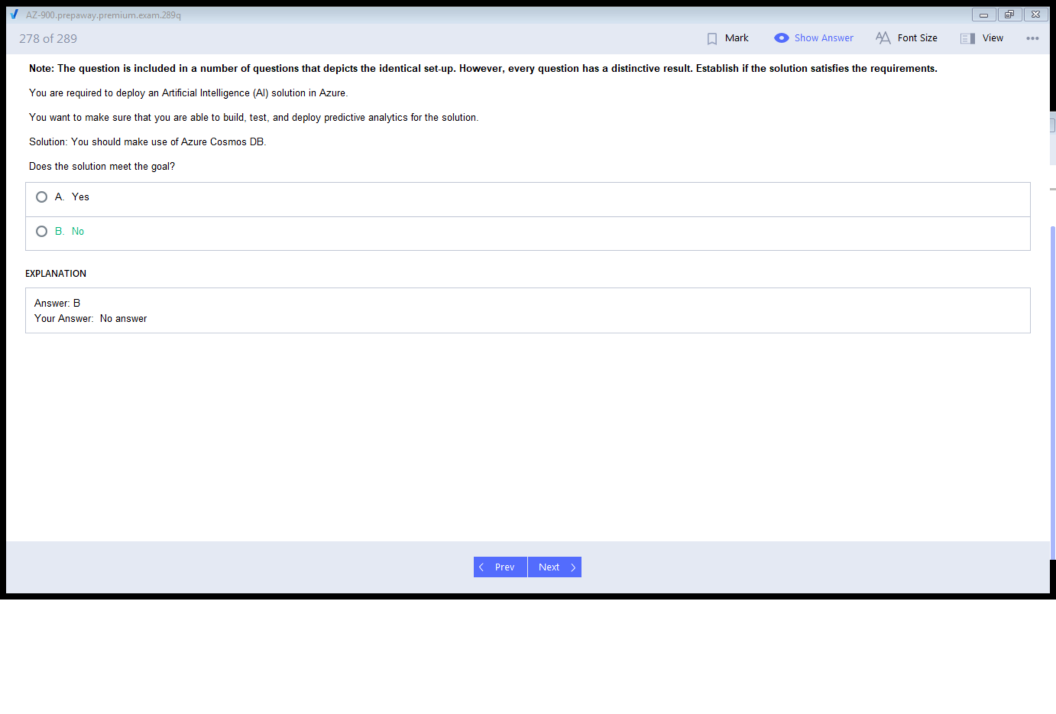


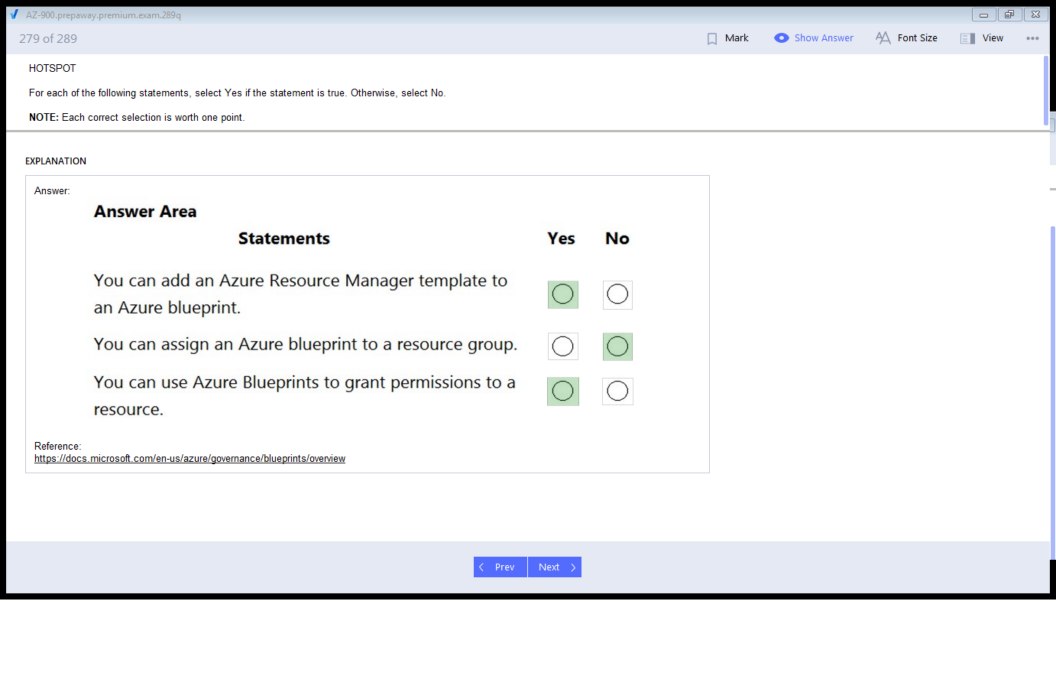


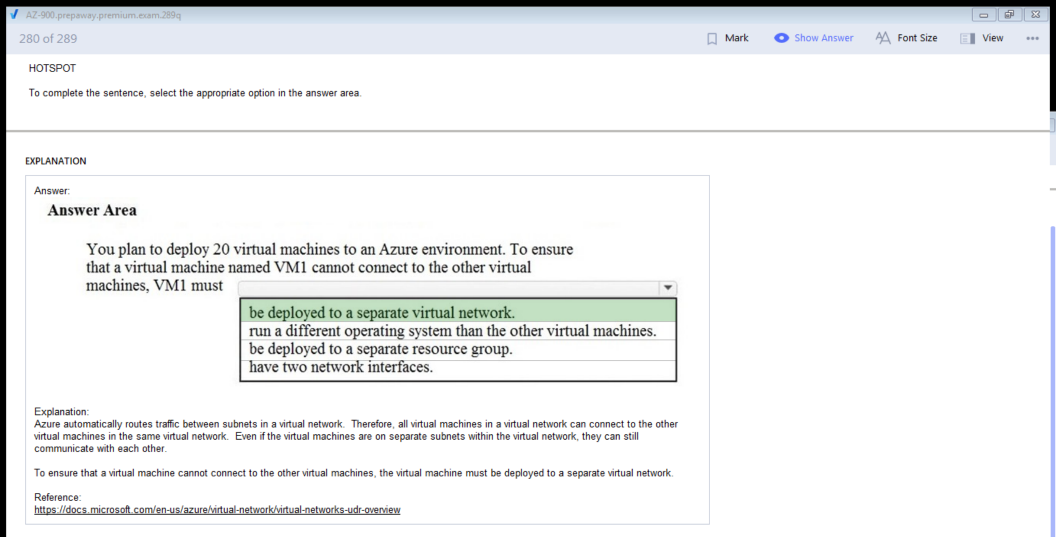


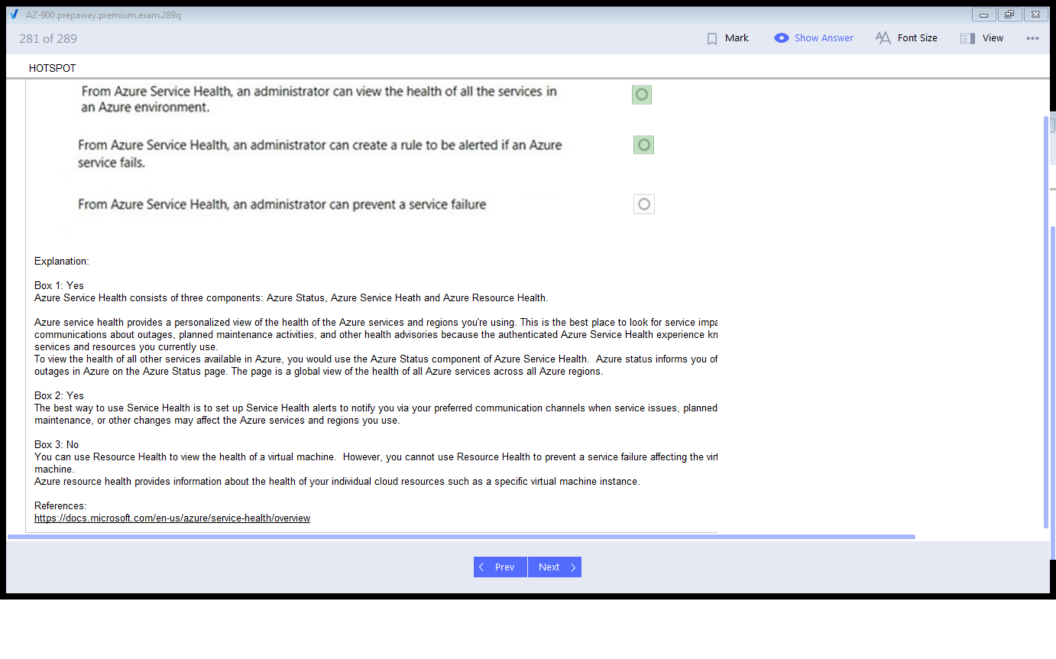


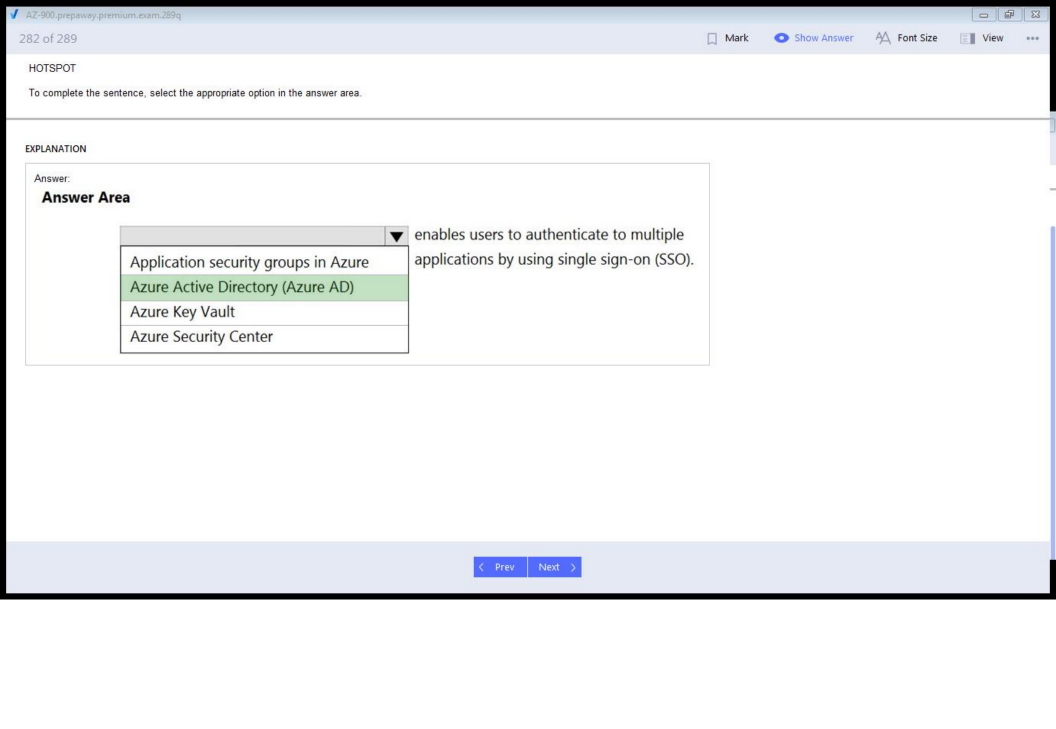


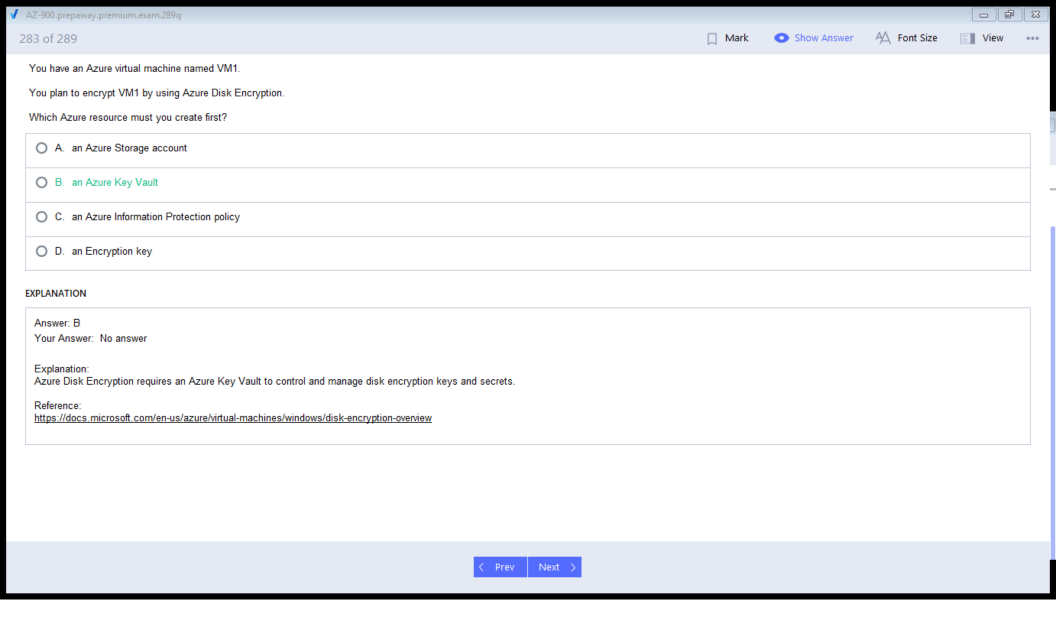


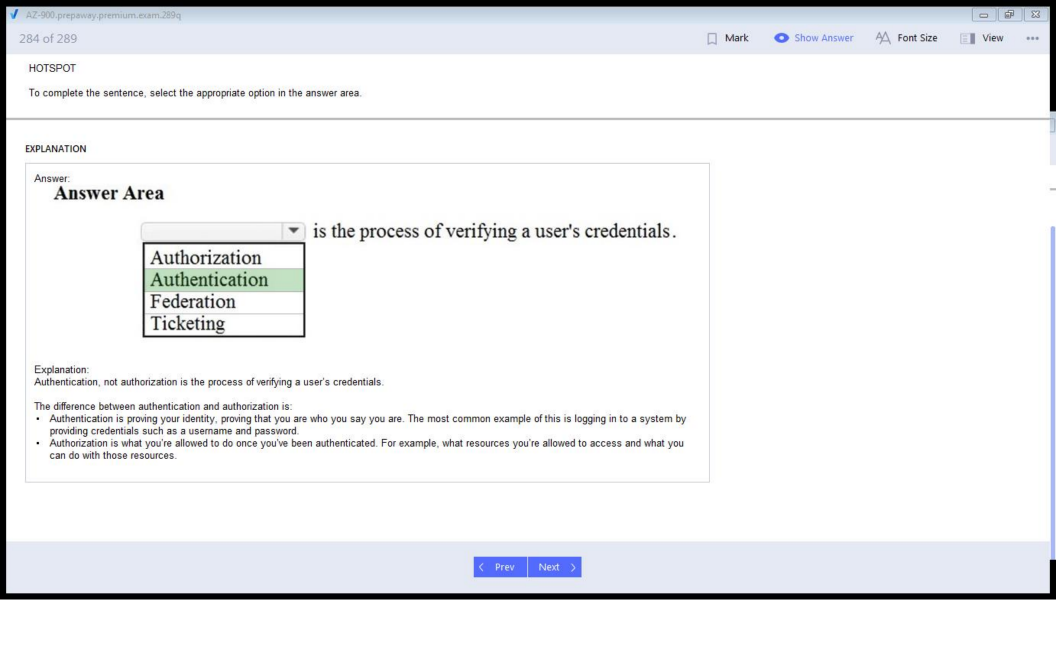












285 of 289				Mark	O Show Answer	A Font Size	View	
DRAG DROP								
Match the Azure Cloud Services	benefit to the correct description.							
Instructions: To answer, drag the	appropriate benefit from the column of	n the left to its description on the right. Each benefit may be used once, more tha	n onc	e, or not	at all.			
NOTE: Each correct match is wo	orth one point.							
EXPLANATION								
Answer:								
	Answer Options	Answer Area						
		A cloud service that remains available after a failure occurs	[Fau	It tolerance			
		A cloud service that can be recovered after a failure occurs	[Disa	ster recovery			
		A cloud service that performs quickly when demand increases		Dyna	mic scalability			
		A cloud service that can be accessed quickly from the Internet.		Lo	w latency			
Explanation:								
Box 1: Fault tolerance is the ability of	a service to remain available after a fai	lure of one of the components of the service. For example, a service running on m	nultipl	e servers	can withstand the failu	ure of one of the ser	vers.	
Box 2: Disaster recovery is the recover	ry of a service after a failure. For exam	ple, restoring a virtual machine from backup after a virtual machine failure.						
Box 3: Dynamic scalability is the abilit the existing virtual machines ar		to a service when the service is under heavy load. For example, in a virtual machi	ne sc	ale set, a	additional instances of	the virtual machine	are added whe	en
Box 4: Latency is the time a service to	respond to requests. For example, t	he time it takes for a web page to be returned from a web server. Low latency me	ans lo	ow respor	nse time which means	a quicker response	1.	
References: https://msdn.microsoft.com/en-	-us/magazine/mt422582.aspx							
https://searchdisasterrecovery.t	techtarget.com/definition/cloud-disast	er-recovery-cloud-DR						
http://www.siasmsp.com/the-be	enefit-of-scalability-in-cloud-computing	<u>-21</u>						
https://azure.microsoft.com/en-	-in/overview/what-is-cloud-computing/							
		< Prev Next >						

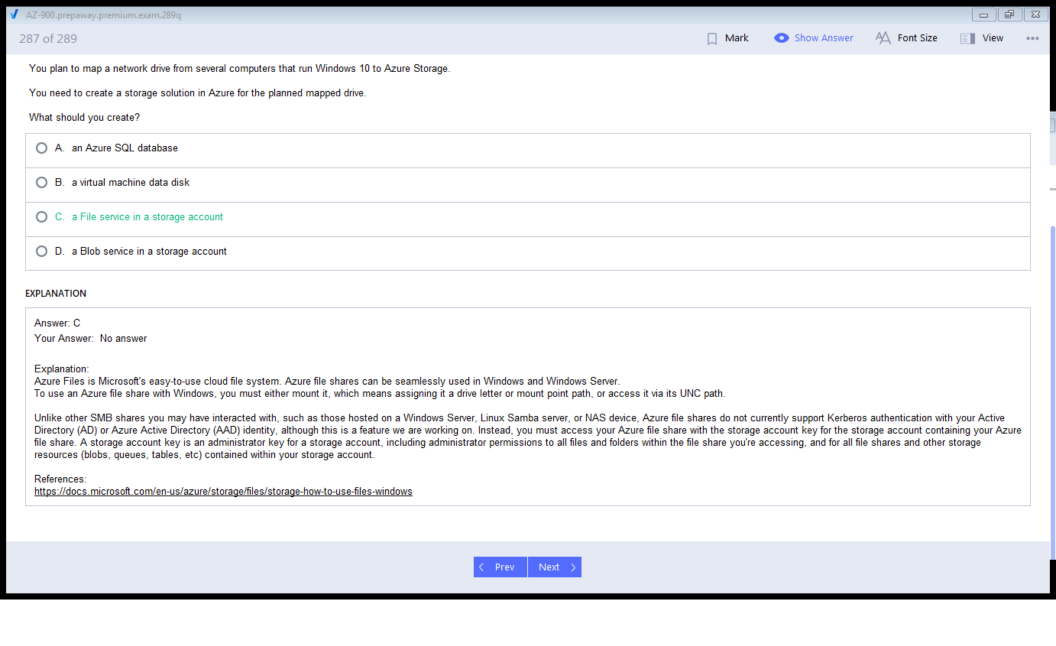
O

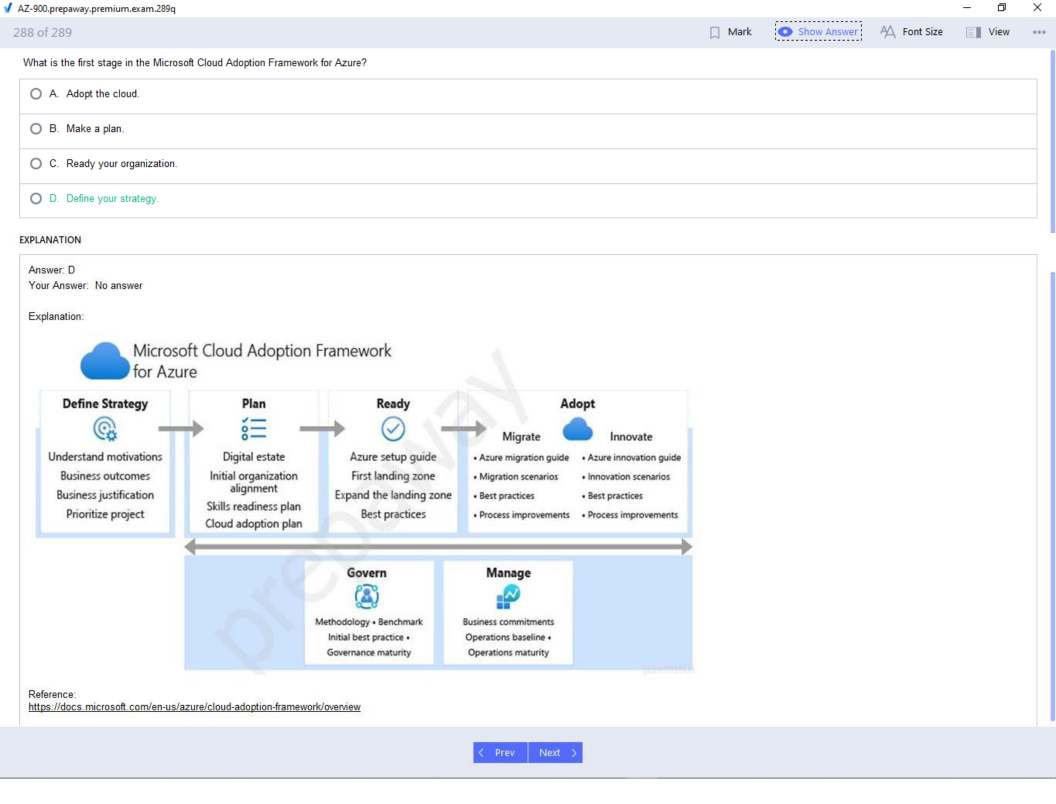
X

√ AZ-900.prepaway.premium.exam.289q

285 of 289

√ AZ-900.prepaway.premium.exam.289q







You have an Azure environment that contains 10 web apps. To which URL should you connect to manage all the Azure resources? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

EXPLANATION

