



You completed this test on *02/05/2021, 04:47*
Out of 63 people that took the test, you rank 3rd
Your score is 92.50%, while the average test score is 82.58%

Excellent!

CORRECT

For each of the following statements, select Yes if the statement correctly describes the use of Azure Policy initiatives. Otherwise, select No.

✓ *An initiative can only contain policies that are located in the same subscription*

✓ *Yes*

✓ *An initiative is limited to being assigned to only one scope*

✓ *No*

✓ *When an initiative assignment is evaluated, all policies in that initiative are evaluated*

✓ *Yes*

An initiative is a collection of policies definitions, usually grouped with the goal of achieving a single goal. Initiatives are used to simplify managing and assigning policies. The same initiative can be assigned to multiple scopes including resources, resource groups, subscriptions, or management groups.

CORRECT

You are going to start collecting data about your Azure Infrastructure with Azure Monitor. Which type of data collection requires you to enable diagnostics?

✓ *Event logs*

Linux virtual machine (VM) health

Usage of Web applications

Container workload performance

You must enable diagnostics to use Azure Monitor to collect event log data. In addition, you must enable diagnostics to collect other information such as performance counters and crash logs. Usage of Web applications, Linux VM health, and other container workload performance are all collected by default without having to enable diagnostics.

CORRECT

Which statement best describes what a resource lock does to a a virtual machine (VM)?

It forces the VM to be deleted within a specific time period

✓ ***It prevents the VM from being deleted***

It forces the VM to be deleted immediately

It allows the VM to be deleted, but not modified

A resource lock prevents the VM from being deleted. Setting a resource lock to Delete prevents a resource from being deleted. All other actions on the resource can be performed.

CORRECT

Your company plans to use Azure Blueprints to support rapid deployment through built-in components and following organizational compliance.

Which statements accurately describe the feature and functionality of Azure Blueprints?

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

✓ ***When a blueprint is updated and the updated version is published, any assignments of the blueprint are updated automatically***

✓ **No**

✓ ***When you delete a core blueprint, any assigned versions of the blueprint remain in place***

✓ **Yes**

✓ ***When a blueprint is unassigned, all resources assigned by the blueprint remain in place, but blueprint resource locking is removed***

✓ **Yes**

When a blueprint is updated and the updated version is updated, any assignments of the blueprint are not updated automatically. You must update the blueprint assignment with the new updated version of the assignment. When a blueprint is unassigned, all resources assigned by the blueprint remain in place, but blueprint resource locking is removed. This also results in the deletion of the blueprint assignment object. When you delete a core blueprint, any assigned versions of the blueprint remain in place. A blueprint must be unassigned before it can be deleted

CORRECT

Your Azure deployment is configured with a virtual network (VNet) consisting of multiple subnet. All outgoing traffic from Azure to your on-premises network should be routed through a specific Azure Firewall. The Firewall is pre-configured on your network.

You need to configure network traffic controls to meet this requirement.

Solution : Create an Application Security Group, define security rules, and add all VM network adapters to the security group.

Does this solution meet the goal?

✓ **No**

Yes

This solution does not meet. Application Security Groups are not used to managed subnet routes. Rules created for security groups are used to allow or block traffic. You should configure user-defined (UDRs) as a custom routing table to apply the custom routing table to each subnet. The routes in the custom routing table will override the pre-configured system routes.

CORRECT

Which two infrastructures are valid hybrid cloud infrastructure? Each correct answer presents part of the solution

✓ **Private and public cloud**

Multiple public clouds

✓ **On-premises infrastructure and public cloud**

On-premises infrastructure and private cloud

Multiple private clouds

A hybrid cloud is based on an on-premises architecture and a public cloud or private cloud and a public cloud. The cloud model is most commonly used when leveraging benefits of running applications from a public cloud while providing additional security by storing data in a private cloud or on-premises data center.

CORRECT

You need to give all users in a group the ability to create and manage all types of Azure resources in a subscription. Rights granted to the users should be kept to a minimum.

Which built-in role-based access control (RBAC) role should you assign to the group?

Owner

Reader

User Access Administrator

✓ **Contributor**

You should assign the Contributor role. This role meets the scenario requirements but keeps additional permissions allowed to a minimum. The Contributor role does not include the ability to grant access to others.

CORRECT

A company is looking for an application deployment solution for a managed container orchestration service that includes the following requirements:

- Integration with an existing Azure virtual network (VNet)
- Security integration with Azure Active Directory (Azure AD)
- Support for deploying Docker container apps.
- Support for Azure Disk Premium tier storage.
- Coordinated application upgrades

You need to recommend a solution to meet these requirements.

Solution : Recommend using Azure virtual machine (VM) scale sets to deploy the application.

Does this solution meet the goal?

Yes

✓ **No**

The solution does not meet the goal. You should not recommend using Azure VM scale sets to deploy the application. Azure VM scale sets is not a container deployment solution. Instead it provides a way to create and manage a group of identical, load balanced VMs. You should recommend using Azure Kubernetes (AKS) to deploy the application. AKS is a managed container orchestration service, based on the open-source Kubernetes system. AKS meets all the solution requirements.

CORRECT

Which Azure database product supports key-value and document data models and provides native support for NoSQL?

Azure SQL Data Warehouse

Azure SQL Database

✓ **Azure Cosmos DB**

SQL Server on Virtual Machines (VMs)

Azure Cosmos DB supports key-value and document data models and provides native support for Not Only SQL (NoSQL).

CORRECT

A company deploys multiple instances of a web application across three Availability Zones. The company then configures an Azure networking product to evenly distribute service requests across the instances based on three different URLs.

Which networking product does this describe?

Content Delivery Network (CDN)

✓ **Application Gateway**

Web Application Firewall (WAF)

Load Balancer

This describes the Azure Application Gateway, which is a web load balancer that supports traffic balancing across multiple Application Zones. It acts as an Open System Interconnection level 7 load balancer and lets you route traffic to a server pool based on the incoming URL. Application Gateway can scale automatically based on changing demands.

CORRECT

Which regulation addresses data protection and privacy for all individuals in the European Union (EU)?

✓ **General Data Protection Regulation (GDPR)**

Payment Card Industry Data Security Standards (PCI DSS)

National Institute of Standards and Technology (NIST) 800-171

Health Information Trust Alliance (HITRUST)

GDPR addresses data protection and privacy for all individuals in the EU. It specifies requirements about collecting, storing, and using personal information and deals with sharing data outside of the EU.

CORRECT

Your company is deploying an application that relies on multiple Azure services.

You need to determine the composite service level agreement (SLA) for the application.

On what is the composite SLA based?

The value of the service SLA with the highest uptime guarantee.

✓ ***The product of the SLAs of the each of the services used in the application.***

A value negotiated with Microsoft Azure on a custom SLA contract.

The value of the service SLA with the lowest up time guarantee

The composite SLA of an application that uses multiple Azure services is equal to the product of the SLAs of each of the services used in the application.

CORRECT

You are directed to determine Service Level Agreement (SLA) support for Azure services. You need to identify which Azure services have a financially-backed SLA.

Which three Azure services have a financially-backed SLA. Each correct answer presents part of the solution.

Container Registry

✓ ***Multi-factor authentication***

✓ ***Security Center Standard tier***

✓ ***Azure DNS***

Azure Advisor

Azure Policy

Security Center Standard tier guarantees 99.9% availability. At 99% to less than 99.9% customers receive a 10% service credit. A 25% service credit is given if availability falls below 99%. Multi-factor authentication guarantees 99.9% availability. At 99% to less than 99.9% customers receive a 10% service credit. A 25% service credit is given if availability falls below 99% Azure DNS guarantees that valid DNS requests will receive a response from at least one Azure DNS server 100% of the time. Responses of less than 99.95% results in a 100% service credit Azure DNS service.

CORRECT

You need to understand Azure monitoring options.

Which monitoring feature should you use for each scenario? To answer, drag the appropriate feature to each scenario.

✓ <i>You want to allow developers to send telemetry data to Azure</i>	✓ <i>Application Insights</i>
✓ <i>You want to view the number of virtual machines (VMs) that are currently down</i>	✓ <i>Resource Health</i>
✓ <i>You want to receive an email whenever the number of requests to a web app exceed 10 000 within an hour</i>	✓ <i>Alerts</i>

You should use Application Insights to allow developers to send telemetry data to Azure. You should use Alerts to receive an email whenever the number of requests to a web app exceeds 10,000 within an hour. You should use Resource Health to view the number of VMs that are currently down

CORRECT

A private cloud requires the use of custom developed software.

Review the underlined text. If it makes the statement correct, select "No change is needed". If the statement is incorrect, select the answer choice that makes the statement correct.

each tenant to access applications and data through a different URL

No change is needed

✓ *the infrastructure to be on a private network*

data to be stored in an on-premises data center

A private cloud's services and infrastructure are maintained on a private network.

CORRECT

You recently signed up for a free Azure subscription.

You need to familiarize yourself with the Azure Portal UI.

When UI elements best match the descriptions. To answer, select the appropriate UI elements from the options below.

✓ <i>A service that provides recommendations on high availability</i>	✓ <i>Azure Advisor</i>
✓ <i>A panel that slides out in a navigation sequence</i>	✓ <i>Blade</i>

✓ **A collection of customizable tiles displayed in the portal**

✓ **Dashboard**

A dashboard is a collection of customizable tiles that are displayed in the portal. A blade is a panel that slides out in a navigation sequence. It represents a single level in a navigation hierarchy. Each blade provides either information or configuration options. Depending on which options you select, a new blade may open. Azure Advisor is a service that provides recommendations on high availability. It provides recommendations on cost, security, and performance. It analyzes the services that you deploy and tries to find ways to improve the usage of those services.

CORRECT

Your company has an Azure Professional Direct (ProDirect) service plan. A user with the Support Request Contributor built-in role initiates a support ticket through Azure Portal. The support ticket has Minimal business impact (Sev C) severity.

What is the maximum response time for the initial response to the support ticket?

✓ **4 hours**

2 hours

8 hours

1 hour

The maximum initial response time in this scenario is 4 hours. The same standard applies for the Premier support plan.

CORRECT

Microsoft Marketplace is the primary source for enterprise-level subscriptions to applications such as Microsoft Office 365.

Review the underlined text. If it makes the statement correct, select "No change". If the statement is incorrect, select the answer choice that makes the statement correct.

is an open marketplace enabling potential customers to be in direct contact with solution providers.

No change

✓ ***provides purchase and subscriptions links to certified cloud applications and solutions from Microsoft and its technology partners.***

provides a way for organizations to publish internal apps for easy access to users and business partners.

Microsoft Marketplace provides purchase and subscription links to certified cloud applications and solutions from Microsoft and its technology partners. All applications and solutions offered are certified through the Azure Certification program.

CORRECT

IoT Hub is a service that provides for bi-directional connections between your Internet of Things (IoT) devices and an IoT application.

Review the underlined text. If it makes the statement correct, select "No change". If the statement is incorrect, select the answer choice that makes the statement correct.

✓ **No change**

a service that can be used to analyze data on the IoT devices rather than in the cloud.

a software-as-a-service (SaaS) solution that makes it easy to connect, monitor, manage your IoT assets.

a collection of platform-as-a service (PaaS) solutions you can use to accelerate your development of an IoT solution

IoT Hub is a service that provides for bi-directional connections between your IoT devices and IoT application. The term hub is used to describe a central access point. It lets you monitor and control billions of IoT devices. IoT Hub supports a variety of open-source Software Development Kits (SDKs) and protocols. It is the underlying service supporting IoT Center and IoT solution assistant.

CORRECT

Which Azure management tool provides a graphic interface for deploying, managing and monitoring Azure resources?

Azure Command-line interface (CLI)

✓ **Azure Portal**

Azure Resource Manager

Azure PowerShell

Azure Portal provides a graphic interface for deploying, managing, and monitoring Azure resources. It can be used to manage all aspects of your applications. Azure Portal has a home view, which is the default view with menus, and a dashboard view, which gives you easy access to tools and information. Azure PowerShell and Azure CLI are both command-line based management utilities and do not provide a graphic interface. Azure Resource Manager is not used for managing and

monitoring Azure resources. It is used to deploy resources based on templates and provides an easy way to deploy consistent instances of resources

CORRECT

Which resource is required to use Azure Cloud Shell?

Virtual machine (VM)

App Services web app

✓ **Storage account**

Container

A storage account is required to use Azure Cloud Shell

CORRECT

You are researching the governance methodologies in Azure. You want to understand role-based access security (RBAC), policies, initiatives, and locks.

You need to choose the type of resource or feature to use for different scenarios.

When should you use each resource or feature? To answer, drag the appropriate resource or feature to each scenario.

✓ **You want to prevent new resources from being added to a resource group by anyone**

✓ **Lock**

✓ **You want to ensure that only SQL Database instances can be added to a resource group named database-rg**

✓ **Policy**

✓ **You want to ensure that only members of the Sales group can access virtual machines (VMs) in the sales-rg resource group**

✓ **RBAC**

You should use a policy when you want to ensure that only SQL Database instances can be added to a resource group named database-rg. You should use RBAC to ensure that only members of the Sales group can access VMs in the sales-rg resource group. RBAC assigns permissions that apply to users and groups. You should use a lock when you want to prevent new resources from being added to a resource group by anyone

CORRECT

What is the purpose of the Load Balancer resource?

It delivers internet traffic to the data center that is geographically closest to the user.

It uses URL-based routing to route web traffic across multiple instances

It adds or removes virtual machine (VMs) instances as demand increases

✓ ***It distributes virtual machine (VM) traffic evenly across multiple instances***

Load Balancer distributes VM traffic evenly across multiple machines. Each VM in a pool has its own IP address. Load Balancer also has an IP address to which client applications connect. It then forwards traffic to a VM in the pool.

CORRECT

You are planning to create a cloud solution in Azure.

You need to choose the appropriate networking resources to deploy for certain scenarios.

Which resources should you deploy? To answer, select the right Scenario and Resource combination.

✓ ***You want to create a rule that restricts network traffic across subscriptions***

✓ ***Azure Firewall***

✓ ***You want to allow inbound traffic to an Azure virtual machine (VM) from only specific IP addresses***

✓ ***Network Security Group (NSG)***

✓ ***You want to prevent a flood of HTTP traffic to a VM that hosts Internet Information Services (IIS)***

✓ ***Distributed Denial-of-Service (DDoS) Protection***

You should use an NSG to allow inbound traffic to an Azure VM from only specific IP addresses. An NSG allows or denies inbound traffic to an Azure resource. For example, you associate an NSG with a subnet, which is part of a virtual Network (Vnet). A VM can be attached to a VNet. The NSG can allow or deny traffic to that VM. You should use DDoS Protection to prevent a flood of HTTP traffic to a VM that hosts IIS. DDoS Protection helps prevent volumetric attacks, protocol attacks, and application layer attacks. You should use Azure Firewall when you want to create a rule that restricts network traffic across subscriptions. It has built-in high availability. Rules are enforced and logged across subscriptions, which reduces management overhead. An NSG does not allow you to create a policy that restricts network traffic across subscriptions. An NSG can only protect resources in a single subscription

CORRECT

Your Azure deployment is configured with a virtual network (VNet) consisting of multiple subnet. All outgoing traffic from Azure to your on-premises network should be routed through a specific Azure Firewall. The Firewall is pre-configured on your network.

You need to configure network traffic controls to meet this requirement.

Solution : Configure user-defined routes (UDRs) as a custom routing table and apply the custom routing table to each subnet in the virtual network (VNet).

Does this solution meet the goal?

No

 **Yes**


The solution meets the goal. You should configure UDRs as a custom routing table and apply the custom routing table to each subnet. The routes in the custom routing table will override the pre-configured system routes.

CORRECT


You are planning to use Azure Advance Threat Protection (ATP).

You need to choose the appropriate alert to monitor for different scenarios.


Which alert should you monitor? To answer, select the appropriate alert for the given scenarios.

 ***You want to be notified of multiple failed authentication attempts with what appears to be an alphabetical list of user names***

 ***Account enumeration reconnaissance***

 ***You want to be notified of a threat coming from an account that you set up to be fake***

 ***Honeytoken activity***

 ***You want to be notified of multiple authentication attempts with different passwords.***

 ***Suspected brute force attack***

You should monitor for honeytoken activity alerts when you want to be notified when a threat comes from an account that you set up to be a fake You should monitor for suspected brute force attack alerts when you want to be notified of multiple authentication attempts with different passwords. You should monitor for account enumeration reconnaissance alerts when you want to be notified of multiple failed authentication attempts with what appears to be an alphabetical list of user names.

CORRECT

A company deploys an Azure virtual machine (VM) running Windows. The VM hosts data files that must be available to other VMs running Windows, Linux, and macOS. Data must be secure both at rest and in-transit.

You need to choose an appropriate storage product solution.

What storage product should you use?

Blob storage

Archive storage

✓ ***File storage***

Disk storage

You should choose file storage. Access is provided to other VMs, as well as on-premises, through the use of the Server Message Block (SMB) protocol, REST, and native client libraries

CORRECT

What is the purpose of a resource group?

✓ ***It serves as a container for Azure resources like virtual machines (VMs) and web apps***

It is a collection of user and group accounts

It specifies the subscriptions that are allowed to create Azure resources

It defines the initiatives that allow you to control the type of resources that can be deployed

A resource group serves as a container for Azure resources like VMs and web apps.

CORRECT

You need to use an Azure Big Data solution that allows you to query and transform data to extract insights.

What is the most appropriate solution to use?

Blob Storage

CosmosDB

✓ ***Data Lake Analytics***

Azure SQL Database

You should use Data Lake Analytics. Data Lake Analytics is a Big Data solution that allows developers to write code with a mixture of SQL and C# syntax. This language is called U-SQL. This allows developers to use their existing skills to process data at a large scale

CORRECT

In the Infrastructure-as-a-Service (IaaS) cloud service model, the subscriber is responsible for management of which two components? Each correct answer presents part of a solution.

✓ **Operating system (OS)**

Virtualization

Networking

Storage

✓ **Applications**

In the IaaS model, subscribers are responsible for management of : (a) Applications (b) Data (c) Runtime (d) Middle ware (e) OS The service provider is responsible for: (a) Virtualization (b) Servers (c) Storage (d) Networking

CORRECT

For each scenario described, select the most appropriate Azure governance methodology.

To answer, select the most appropriate methodology from the drop-down menus.

✓ **You need to prevent any users from deleting resources from a resource group with contents spanning multiple subscriptions**

✓ **Azure Locks**

✓ **You need to use information from Azure Security Center to develop best practices recommendations from optimization**

✓ **Azure Advisor**

✓ **You need to define a set of policies to help ensure compliance for resources contained in a resource group**

✓ **Initiative**

You should use Azure Lock to prevent any users from deleting resources from a resource with contents spanning multiple subscriptions. You should use Azure Advisor to use information from Azure Security Center to develop best practices recommendation for optimization. You should use an Initiative to define a set of policies to help ensure compliance for resources contained in a resource group.

CORRECT

A company has a single instance Azure virtual machine (VM) deployed in the North Central US region. You need to improve the Service Level Agreement (SLA) to guarantee 99.99%. You want to minimize the costs associated with the solution.

What should you do?

Install two additional instances in the same Availability Set

✔ **Install an additional instance in a different Availability Zone in the same region.**

Install two additional instances in different Availability Zones in the same region

Install an additional instance in the same Availability Set

Install an additional instance in the South Central US region

You should install an additional instance in a different Availability Zone in the same region. An SLQ of 99.99% requires two or more VM instances in different Availability Zones in the same region. If availability falls below 99.99%, the subscriber receives a 10% credit. If it falls below 99%, the subscriber receives a 25% credit. Anything below 95% results in a 100% a credit.

CORRECT

A zone is a geographical grouping of Azure regions used to determine billing based on hours of activity. Review the underlined text. If it makes the statement correct, select "No change", If the statement is incorrect, select the answer choice that makes the statement correct.

No change

✔ **data transfers**

resource deployment

peak usage periods

A zone is a geographical grouping of Azure regions used to determine billing based on data transfers. Billing applies to both incoming and outgoing data and varies by zone.

INCORRECT

Your Azure deployment is configured with a virtual network (VNet) consisting of multiple subnet. All outgoing traffic from Azure to your on-premises network should be routed through a specific Azure Firewall. The Firewall is pre-configured on your network. You need to configure network traffic controls to meet this requirement. Solution : Create a Network Security Group (NSG), configure filter parameters, and apply the NSG to each subnet in the virtual network (VNet)

Does this solution meet the goal?

No

✗ Yes

This solution does not meet. You should not create an NSG, configure filter parameters and apply the NSG to each subnet in the virtual network. An NSG lets you filter connections based on the parameters you specify, but it does not let you configure routing information. You should configure user-defined (UDRs) as a custom routing table to apply the custom routing table to each subnet. The routes in the custom routing table will override the pre-configured system routes.

INCORRECT

What is the appropriate cloud service model for each scenario?

To answer, choose the most appropriate cloud service model for each scenario from the drop-down list.

✗ A company needs to transition an on-premises data center to the cloud with minimal impact on users	✗ SaaS (IaaS)
✗ A company needs to develop a Web app designed to run on both computers and mobile devices and manage the application lifecycle	✗ IaaS (PaaS)
✓ A company needs to deploy a Ubuntu Linux virtual machine (VM) to run a resource-intensive data analysis application.	✓ IaaS
✗ A company needs to make productivity applications available to all employees, including those that work from home, on a pay-as-you-go basis.	✗ PaaS (SaaS)

An Azure Ubuntu Linux virtual machine (VM) is an example of IaaS. Azure provides the Infrastructure on which the VM is deployed. Software and applications are the responsibility of the subscriber creating the VM. A company would make productivity applications available to all employees through an SaaS subscription. A PaaS implementation would provide the environment needed to develop a Web app designed to run on both computers and mobile devices. A company that needs to transition an on-premises data center to the cloud would use an IaaS deployment.

CORRECT

Your company is considering moving an on-premises data center to the cloud.

You need to determine if there will any cost savings because of this move.

What should you use?

✓ **Total Cost of Ownership (TCO) Calculator**

Pricing Calculator

Azure Advisor

Azure Resource Manager

You should use TCO calculator. TCO calculator is designed to estimate cost savings from migrating workloads to Azure. It uses the information you provide about current on-premises workloads to recommend solutions.

INCORRECT

A company is looking for solutions to help to lower cloud-related costs.

You need to identify tools and mechanisms that help save money.

To answer, match each statement with the appropriate cost control mechanism.

✓ **Your company wants to increase default limits how many of select resources of each type can be provisioned per Azure Region**

✓ **Azure Resource Manager (ARM)**

✗ **Your company plans to commit to a three-year plan for virtual machines (VMs) and storage resources to receive a reduction in pay-as-you-go prices.**

✗ Azure Cost Management **(Azure Reservations)**

✗ **Your company plans to make use of a free SaaS solution that lets your company monitor, allocate, and optimize cloud spend in a multi-cloud environment.**

✗ Azure Reservations **(Azure Cost Management)**

Your company plans to commit to a three-year plan for VMs and storage resources to receive a reduction in pay-as-you-go prices. This is an example of using Azure Reservations to cut costs. Cost savings can be significant for resources that use significant capacity or throughput or run for long periods of time. Azure Reservations can be applied to VMs. Blob storage data, Azure Cosmos DB or SQL databases. Your company plans to make use of a free SaaS solution that lets your company monitor, allocate, and optimize spend in a multi-cloud environment. This is the role of Azure Cost Manager, which is provided at no cost to Azure customers and partners. It supports a multi-cloud environment to include Azure, AWS, and Google Cloud Platform. Your company wants to increase default limits on how many resources of each type can be provisioned per Azure Region. This is accomplished with ARM. This lets you increase default limits but does not let you exceed hard limits

CORRECT

You manage an Azure subscription for your company. At a meeting, someone asks you about the Azure pricing calculator.

You need to explain the Azure pricing calculator.

How should you explain the Azure pricing calculator?

It allows you to determine the annual costs costs associated with moving a physical infrastructure to the cloud

✓ *It allows you to estimate the monthly costs associated with using specific Azure resources*

It allows you to determine which resources are costing your Azure subscription the most money

It provides a real-time, up-to-the-minute view of what your Azure resources cost.

The Azure pricing calculator allows you to estimate the monthly costs associated with using specific Azure resources.

CORRECT

You are researching the governance methodologies in Azure. You want to understand role-based access security (RBAC), policies initiatives, and locks.

You need to choose the type of resource or feature to use for different scenarios.

When should you use each resource or feature? To answer, drag the appropriate resource or feature to each scenario.

✓ <i>You want to manage a collection of policy definitions</i>	✓ <i>Initiative</i>
✓ <i>You want to ensure that only virtual machines (VMs) of a specific size are deployed to a resource group</i>	✓ <i>Policy</i>
✓ <i>You want to prevent virtual machines (VMs) from being deleted by anyone after they are deployed</i>	✓ <i>Lock</i>

You should use a policy when you want to ensure that only VMs of a specific size are deployed to a resource group. A policy definition is a JSON file that is assigned to a scope. You should an initiative when you when you want to manage a collection of policy definitions. You should use a lock when you wanto to prevent VMs from being deleted by anyone after they are deployed.

CORRECT

Azure Databricks is a secure data storage environment that provides for the isolation of relational data.

Review the underlined text. If it makes the statement correct, select "No change". If the statement is incorrect, select the answer choice that makes the statement correct.

a non-relational storage solution that supports various data storage formats.

a way to implement small pieces of code to execute in response to triggering events without the need to deploy an application infrastructure

✓ ***an Apache Spark-based analytics platform designed to provide a collaborative analytics workflow.***

No change.

Azure Databricks is a Spark-based analytics platform designed to provide a collaborative analytics workflow. It is well suited to meet collaboration requirements of shared projects implemented in an interactive workspace. You can use Azure Databricks to read data from multiple sources to support big data analysis projects.