**AZ-900 Practice Test C - Results**

Back to result overview

**New**

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**Attempt 1**

All domains

* 50 all
* 34 correct
* 16 incorrect
* 0 skipped
* 0 marked

Collapse all questions

**Question 1Correct**

How does Multi-Factor Authentication make a system more secure?

**Your answer is correct**

**It requires the user to have access to their verified phone in order to log in**

**It doesn't make it more secure**

**It is another password that a user has to memorize, making it more secure**

**It allows the user to log in without a password because they have already previously been validated using a browser cookie**

Overall explanation

Multi-Factor Authentication (MFA) - the concept of having something additional to a “password” that is required to log in; passwords are find-able or guessable; but having your mobile phone on you to receive a phone call, text or run an app to get a code is harder for an unknown hacker to get

For more info: <https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-mfa-howitworks>

**Domain**

Azure Identity services

**Question 2Incorrect**

Deploying Azure App Services applications consists of what two components? Pick two.

**Managing operating system updates**

**Your selection is correct**

**Configuration**

**Your selection is incorrect**

**Database scripts**

**Correct selection**

**Packaged code**

Overall explanation

Azure App Services, platform as a service, consists of code and configuration.

For more info: <https://docs.microsoft.com/en-us/azure/app-service/>

**Domain**

IaaS PaaS and SaaS

**Question 3Incorrect**

For tax optimization, which type of expense is preferable?

**Your answer is incorrect**

**CapEx**

**Correct answer**

**OpEx**

Overall explanation

Operating Expenditure is thought to be preferable because you can fully deduct expenses when they are incurred.

For more info: <https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/business-outcomes/fiscal-outcomes>

**Domain**

Benefits of cloud services

**Question 4Correct**

TRUE OR FALSE: Azure Tenant is a dedicated and trusted instance of Azure Active Directory that's automatically created when your organization signs up for a Microsoft cloud service subscription.

**Your answer is correct**

**TRUE**

**FALSE**

Overall explanation

Yes, Azure Tenant is a dedicated and trusted instance of Azure AD that's automatically created when your organization signs up for a Microsoft cloud service subscription.

See: <https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-whatis#which-features-work-in-azure-ad>

**Domain**

Azure Identity services

**Question 5Correct**

Which Azure management tool analyzes your usage of Azure and makes suggestions specifically targeted to help you optimize your usage of Azure regarding cost, security and performance?

**Azure Service Health**

**Azure Firewall**

**Azure Mobile App**

**Your answer is correct**

**Azure Advisor**

Overall explanation

Azure Advisor analyzes your specific usage of Azure and makes helpful suggestions on how it can be improved.

**Domain**

Azure management tools

**Question 6Correct**

What are resource groups?

**Within Azure security model, users are organized into groups, and those groups are granted permissions to resources**

**Automatically assigned groups of resources that all have the same type (virtual machine, app service, etc)**

**Your answer is correct**

**A folder structure in Azure in which you organize resources like databases, virtual machines, virtual networks, or almost any resource**

**Based on the tag assigned to a resource by the deployment script, it is assigned to a group**

Overall explanation

Resource Groups - a folder structure in Azure in which you organize resources like databases, virtual machines, virtual networks, or almost any resource

For more info: <https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/manage-resource-groups-portal>

**Domain**

Core Azure components

**Question 7Incorrect**

What is the service level agreement for two or more Azure Virtual Machines that have been placed into the same Availability Set in the same region?

**99.90%**

**Correct answer**

**99.95%**

**Your answer is incorrect**

**99.99%**

**100%**

Overall explanation

99.95%

For more info: <https://azure.microsoft.com/en-us/support/legal/sla/virtual-machines/v1_9/>

**Domain**

Azure SLAs

**Question 8Correct**

What type of documents does the Microsoft Service Trust Portal provide?

**Documentation on the individual Azure services and solutions**

**A tool that helps you manage your compliance to various standards**

**Specific recommendations about your usage of Azure and ways you can improve**

**Your answer is correct**

**A list of standards that Microsoft follows, pen test results, security assessments, white papers, faqs, and other documents that can be used to show Microsoft's compliance efforts**

Overall explanation

A list of standards that Microsoft follows, pen test results, security assessments, white papers, faqs, and other documents that can be used to show Microsoft's compliance efforts

For more info: <https://servicetrust.microsoft.com/>

**Domain**

Privacy and compliance

**Question 9Correct**

What does it mean if a service is in Private Preview mode?

**The service is generally available for use, and Microsoft will provide support for it**

**Anyone can use the service but it must not be for production use**

**Your answer is correct**

**You have to apply to get selected in order to use that service**

**Anyone can use the service for any reason**

Overall explanation

Private Preview means you have to apply to use a service, and you may or may not be selected

For more info: [https://azure.microsoft.com/en-us/support/legal/preview-supplemental-terms](https://azure.microsoft.com/en-us/support/legal/preview-supplemental-terms/#:~:text=Private%20preview%20%E2%80%93%20during%20this%20phase,to%20evaluate%20the%20new%20feature.)

**Domain**

Service lifecycle in Azure

**Question 10Correct**

What is the significance of the Azure region? Why is it important?

**Once you select a region, you cannot create resources outside of that region. So selecting the right region is an important decision.**

**Even though you have to choose a region when creating resources, there's generally no consequence of what you select. You can create a network in one region and then create virtual machines for that network in another region.**

**Region is just a folder structure in which you organize resources, much like file folders on a computer.**

**Your answer is correct**

**You must select a region when creating most resources, and the region is the area of the world where those resources will be physically located.**

Overall explanation

The region is the area of the world where resources get created. You can create resources in any region that you have access to. But there are sometimes restrictions when creating a resource in one region that related resources like networks must also be in the same region for logical reasons.

For more info: <https://azure.microsoft.com/en-us/global-infrastructure/geographies/#overview>

**Domain**

Core Azure components

**Question 11Incorrect**

If you wanted to get an alert every time a new virtual machine is created, where could you create that?

**Your answer is incorrect**

**Azure Policy**

**Azure Dashboard**

**Subscription settings**

**Correct answer**

**Azure Monitor**

Overall explanation

The best place to track events at the resource level is Azure Monitor.

For more info: <https://docs.microsoft.com/en-us/azure/azure-monitor/>

**Domain**

Monitoring and reporting

**Question 12Correct**

What is an Azure Subscription?

**Each user account is associated with a unique subscription. If you need more than one subscription, you need to create multiple user accounts.**

**Your answer is correct**

**It is the level at which services are billed. All resources created under a subscription are billed to that subscription.**

Overall explanation

Subscription is the level at which things get billed. Multiple users can be associated with a subscription at various permission levels.

For more info: <https://docs.microsoft.com/en-us/services-hub/health/azure_sponsored_subscription>

**Domain**

Azure subscriptions

**Question 13Incorrect**

What two advantages does cloud computing elasticity give to you? Pick two.

**Servers have become a commodity and Microsoft doesn't even need to even fix servers that fail within Azure.**

**You can do more regular backups and you won't lose as much when that backup gets restored**

**Correct selection**

**You can save money.**

**Your selection is correct**

**You can serve users better during peak traffic periods by automatically adding more capacity.**

Overall explanation

Elasticity saves you money during slow periods (over night, over the weekend, over the summer, etc) and also allows you to handle the highest peak of traffic.

For more info: <https://azure.microsoft.com/en-us/overview/what-is-elastic-computing/>

**Domain**

Benefits of cloud services

**Question 14Correct**

What does it mean that security is a "shared model" in Azure?

**You must keep your security keys private and ensure it doesn't get out.**

**Your answer is correct**

**Both users and Azure have responsibilities for security.**

**Azure takes care of security completely.**

**Azure takes no responsibility for security.**

Overall explanation

The shared security model means that, depending on the application model, you and Azure both have roles in ensuring a secure environment.

For more info: <https://docs.microsoft.com/en-us/azure/security/fundamentals/shared-responsibility>

**Domain**

Security tools and features

**Question 15Correct**

What is the recommended way within Azure to store secrets such as private cryptographic keys?

**Azure Advanced Threat Protection (ATP)**

**Within the application code**

**In an Azure Storage account private blob container**

**Your answer is correct**

**Azure Key Vault**

Overall explanation

Azure Key Vault - the modern way to store cryptographic keys, signed certificates and secrets in Azure

For more info: <https://docs.microsoft.com/en-us/azure/key-vault/>

**Domain**

Security tools and features

**Question 16Correct**

True or false: Azure PowerShell scripts and Command Line Interface (CLI) scripts are entirely compatible with each other?

**TRUE**

**Your answer is correct**

**FALSE**

Overall explanation

No, PowerShell is it's own language, different than CLI

For more info: <https://docs.microsoft.com/en-us/powershell/azure/?view=azps-4.5.0>

**Domain**

Azure management tools

**Question 17Correct**

Which of the following services would NOT be considered Infrastructure as a Service?

**Your answer is correct**

**Azure Functions App**

**Virtual Network**

**Virtual Network Interface Card (NIC)**

**Virtual Machine**

Overall explanation

Functions are small pieces of code that you give to Azure to run for you, and you have no access to the underlying infrastructure.

For more info: <https://docs.microsoft.com/en-us/azure/azure-functions/>

**Domain**

IaaS PaaS and SaaS

**Question 18Correct**

What is the goal of a DDoS attack?

**To extract data from a database**

**To trick users into giving up personal information**

**To crack the password from administrator accounts**

**Your answer is correct**

**To overwhelm and exhaust application resources**

Overall explanation

DDoS is a type of attack that tries to exhaust application resources. The goal is to affect the application’s availability and its ability to handle legitimate requests.

For more info: <https://docs.microsoft.com/en-us/azure/virtual-network/ddos-protection-overview>

**Domain**

Secure Azure Networking

**Question 19Correct**

What is a policy initiative in Azure?

**Requiring all resources in Azure to use tags**

**Your answer is correct**

**The ability to group policies together**

**Assigning permissions to a role in Azure**

**A custom designed policy**

Overall explanation

The ability to group policies together

For more info: <https://docs.microsoft.com/en-us/azure/governance/policy/overview#initiative-definition>

**Domain**

Azure governance methodologies

**Question 20Incorrect**

How do you stop your Azure account from incurring costs above a certain level without your knowledge?

**Your answer is incorrect**

**Set up a billing alert to send you an email when it reaches a certain level**

**Correct answer**

**Implement the Azure spending limit in the Account Center**

**Switch to Azure Reserved Instances with Hybrid Benefit for VMs**

**Only use Azure Functions which have a significant free limit**

Overall explanation

If you don't want to spend over a certain amount, implement a spending limit in the account center

For more info: [https://docs.microsoft.com/en-us/azure/cost-management-billing/manage/spending-limit](https://docs.microsoft.com/en-us/azure/cost-management-billing/manage/spending-limit#:~:text=The%20spending%20limit%20is%20equal,to%20the%20amount%20of%20credit.)

**Domain**

Azure costs

**Question 21Correct**

TRUE OR FALSE: If you wanted to deploy a virtual machine to China, you would just choose the China region from the drop down.

**TRUE**

**Your answer is correct**

**FALSE**

Overall explanation

Some regions of the world require special contracts with the local provider such as Germany and China.

For more info: <https://docs.microsoft.com/en-us/azure/china/overview-checklist>

**Domain**

Azure management tools

**Question 22Correct**

With Azure public cloud, anyone with a valid credit card can sign up and get services immediately

**FALSE**

**Your answer is correct**

**TRUE**

Overall explanation

Yes, Azure public cloud is open to the public in all countries that Azure supports.

For more info: <https://docs.microsoft.com/en-us/learn/modules/create-an-azure-account/>

**Domain**

Public Private and Hybrid cloud

**Question 23Correct**

Which database product offers "sub 5 millisecond" response times as a feature?

**Your answer is correct**

**Cosmos DB**

**Azure SQL Database**

**SQL Data Warehouse**

**SQL Server in a VM**

Overall explanation

Cosmos DB is low latency, and even offers sub 5-ms response times at some levels.

For more info: <https://docs.microsoft.com/en-us/azure/cosmos-db/introduction>

**Domain**

Core Azure products

**Question 24Incorrect**

Which style of computing is easiest when migrating an existing hosted application from your own data center into the cloud?

**PaaS**

**FaaS**

**Correct answer**

**IaaS**

**Your answer is incorrect**

**Serverless**

Overall explanation

Infrastructure as a service is the easiest to migrate into, from an existing hosted app - lift and shift

For more info: <https://azure.microsoft.com/en-us/overview/what-is-iaas/>

**Domain**

IaaS PaaS and SaaS

**Question 25Incorrect**

What advantage does an Application Gateway have over a Load Balancer?

**Application Gateway is more like an enterprise-grade product. You should not use a load balancer in production.**

**Correct answer**

**Application gateway understands the HTTP protocol and can interpret the URL and make decisions based on the URL.**

**Your answer is incorrect**

**Application Gateway can be scaled so that two, three or more instances of the gateway can support your application.**

Overall explanation

Application gateway can make load balancing decisions based on the URL path, while a load balancer can't.

For more info: <https://docs.microsoft.com/en-us/azure/application-gateway/overview>

**Domain**

Core Azure products

**Question 26Correct**

What is the name of the open source project run by the Apache foundation that maps to the HDInsight tools within Azure?

**Apache Jaguar**

**Apache Jazz**

**Your answer is correct**

**Apache Hadoop**

**Apache Cayenne**

Overall explanation

Hadoop is open source home of the HDInsight tools

For more info: <https://docs.microsoft.com/en-us/azure/hdinsight/hadoop/apache-hadoop-introduction>

**Domain**

Core Azure solutions

**Question 27Correct**

What happens if Azure does not meet its own Service Level Agreement guarantee (SLA)?

**It's not possible. Azure will always meet it's SLA?**

**Your answer is correct**

**You will be financially refunded a small amount of your monthly fee**

**The service will be free that month**

Overall explanation

Microsoft offers a refund of 10% or 25% depending on how badly they miss their service guarantee

For more info: <https://azure.microsoft.com/en-us/support/legal/sla/>

**Domain**

Azure SLAs

**Question 28Correct**

What data format are ARM templates created in?

**YAML**

**Your answer is correct**

**JSON**

**XML**

**HTML**

Overall explanation

ARM templates are created in JSON

For more info: <https://docs.microsoft.com/en-us/azure/azure-resource-manager/management/overview>

**Domain**

Core Azure components

**Question 29Correct**

TRUE OR FALSE: Through Azure Active Directory one can control access to an application but not the resources of the application.

**Your answer is correct**

**FALSE**

**TRUE**

Overall explanation

Azure AD can control the access of both the apps and the app resources.

See: <https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-whatis#which-features-work-in-azure-ad>

**Domain**

Azure Identity services

**Question 30Incorrect**

Which of the following elements is considered part of the "network" layer of network security?

**Locks on the data center doors**

**Correct answer**

**Separate servers into distinct subnets by role**

**Keeping operating systems up to date with patches**

**Your answer is incorrect**

**All of the above**

Overall explanation

Subnets is part of network security

For more info: <https://docs.microsoft.com/en-us/azure/security/fundamentals/network-best-practices>

and

<https://en.wikipedia.org/wiki/OSI_model>

**Domain**

Security tools and features

**Question 31Incorrect**

Which feature within Azure alerts you to service issues that happen in Azure itself, not specifically related to your own resources?

**Correct answer**

**Azure Service Health**

**Azure Portal Dashboard**

**Azure Monitor**

**Your answer is incorrect**

**Azure Security Center**

Overall explanation

Azure Service Health - lets you know about any Azure-related service issues including region-wide downtime

For more info: <https://docs.microsoft.com/en-us/azure/service-health/>

**Domain**

Monitoring and reporting

**Question 32Correct**

Why should you divide your application into multiple subnets as opposed to having all your web, application and database servers running on the same subnet?

**There are only a limited number of IP addresses available per subnet, so you need multiple subnets over a certain number.**

**Your answer is correct**

**Separating your application into multiple subnets allows you to have different NSG security rules for each subnet, which can make it harder for a hacker to get from one compromised server onto another.**

**Each server type of your application requires its own subnet. It's not possible to mix web servers, database servers and application servers on the same subnet.**

Overall explanation

For security purposes, you should not allow "port 80" web traffic to reach certain servers, and you do that by having separate NSG rules on each subnet.

For more info: <https://docs.microsoft.com/en-us/azure/security/fundamentals/network-best-practices>

**Domain**

Secure Azure Networking

**Question 33Correct**

What are groups of subscriptions called?

**Your answer is correct**

**Management Groups**

**Azure Policy**

**Subscription Groups**

**ARM Groups**

Overall explanation

Subscriptions can be nested and placed into management groups to make managing them easier.

For more info: <https://docs.microsoft.com/en-us/azure/governance/management-groups/overview>

**Domain**

Core Azure components

**Question 34Correct**

How many hours are available free when using the Azure B1S General Purpose Virtual Machines under a Azure free account in the first 12 months?

**300 hrs**

**Your answer is correct**

**750 hrs**

**Indefinite amount of hrs**

**500 hrs**

Overall explanation

Each Azure free account includes 750 hours free for Azure B1S General Purpose Virtual Machines for the first 12 months.

For more info: <https://azure.microsoft.com/en-us/free/free-account-faq/>

**Domain**

Azure costs

**Question 35Correct**

What software is used to synchronize your on premises AD with your Azure AD?

**Azure AD Domain Services**

**Your answer is correct**

**AD Connect**

**Azure AD Federation Services**

**LDAP**

Overall explanation

AD Connect is used to synchronize your corporate AD with Azure AD.

For more info: <https://docs.microsoft.com/en-us/azure/active-directory/hybrid/whatis-azure-ad-connect>

**Domain**

Azure Identity services

**Question 36Correct**

Which tool within the Azure Portal will make specific recommendations based on your actual usage for how you can improve your use of Azure?

**Azure Service Health**

**Azure Dashboard**

**Azure Monitor**

**Your answer is correct**

**Azure Advisor**

Overall explanation

Azure Advisor - a tool that will analyze your use of Azure and make you specific recommendations based on your usage across availability, security, performance and cost categories

For more info: <https://docs.microsoft.com/en-us/azure/advisor/>

**Domain**

Azure management tools

**Question 37Correct**

How many minutes per month downtime is 99.99% availability?

**1**

**40**

**100**

**Your answer is correct**

**4**

Overall explanation

99.99% is 4 minutes per month of downtime

For more info: <https://azure.microsoft.com/en-us/support/legal/sla/summary/>

**Domain**

Benefits of cloud services

**Question 38Correct**

Which of the following would be an example of an Internet of Things (IoT) device?

**A video game, installed on Windows clients around the world, that keep user scores in the cloud.**

**A web application that people use to perform their banking tasks**

**A mobile application that is used to watch online video courses**

**Your answer is correct**

**A refrigerator that monitors how much milk you have left and sends you a text message when you are running low**

Overall explanation

An IoT device is not a standard computing device but connects to a network to report data on a regular basis. A web server, a personal computer, or a mobile app is not an IoT device.

For more info: <https://docs.microsoft.com/en-us/azure/iot-fundamentals/iot-introduction>

**Domain**

Core Azure solutions

**Question 39Incorrect**

True or false: If your feature is in the General Availability phase, then your feature will receive support from all Microsoft support channels.

**Correct answer**

**TRUE**

**Your answer is incorrect**

**FALSE**

Overall explanation

This is true. Do not use preview features in production apps.

For more info: <https://azure.microsoft.com/en-us/support/legal/preview-supplemental-terms/>

**Domain**

Service lifecycle in Azure

**Question 40Incorrect**

Which Azure service can be enabled to enable Multi-Factor Authentication for administrators but not require it for regular users?

**Correct answer**

**Privileged Identity Management**

**Azure Firewall**

**Your answer is incorrect**

**Azure AD B2B**

**Advanced Threat Protection**

Overall explanation

Privileged Identity Management can be used to ensure privileged users have to jump through additional verification because of their role.

For more info: <https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure>

**Domain**

Azure Identity services

**Question 41Incorrect**

If you have an Azure free account, with a $200 credit for the first month, what happens when you reach the $200 limit?

**Correct answer**

**All services are stopped and you must decide whether you want to convert to a paid account or not.**

**Your answer is incorrect**

**You cannot create any more resources until you add more credits to the account.**

**Your account is automatically closed.**

**Your credit card is automatically billed.**

Overall explanation

Using up the free credits causes all your resources to be stopped until you decide to get a paid account.

For more info: <https://azure.microsoft.com/en-us/free/free-account-faq/>

**Domain**

Azure subscriptions

**Question 42Incorrect**

Which of the following resources are not considered Compute resources?

**Correct answer**

**Load Balancer**

**Function Apps**

**Azure Batch**

**Virtual Machine Scale Sets**

**Your answer is incorrect**

**Virtual Machines**

Overall explanation

A load balancer is a networking product, and does not execute your code.

For more info: <https://docs.microsoft.com/en-us/azure/load-balancer/load-balancer-overview>

For more information on compute resources: <https://azure.microsoft.com/en-us/product-categories/compute/>

**Domain**

Core Azure products

**Question 43Correct**

Which Azure service, when enabled, will automatically block traffic to or from known malicious IP addresses and domains?

**Azure Active Directory**

**Network Security Groups**

**Your answer is correct**

**Azure Firewall**

**Load Balancer**

Overall explanation

Azure Firewall has a threat-intelligence option that will automatically block traffic to/from bad actors on the Internet.

For more info: <https://docs.microsoft.com/en-us/azure/firewall/>

**Domain**

Azure management tools

**Question 44Correct**

What does the letter R in RBAC stand for?

**Review**

**Rights**

**Your answer is correct**

**Role**

**Rule**

Overall explanation

RBAC is role based access control

For more info: <https://docs.microsoft.com/en-us/azure/role-based-access-control/>

**Domain**

Azure governance methodologies

**Question 45Correct**

Where can you go to see what standards Microsoft is in compliance with?

**Azure Service Health**

**Azure Privacy Page**

**Your answer is correct**

**Trust Center**

**Azure Security Center**

Overall explanation

The list of standards that Azure has been certified to meet is in the Trust Center

For more info: <https://www.microsoft.com/en-us/trust-center>

**Domain**

Privacy and compliance

**Question 46Correct**

Which two features does Virtual Machine Scale Sets provide as part of the core product? Pick two.

**Your selection is correct**

**Load balancing between virtual machines**

**Your selection is correct**

**Autoscaling of virtual machines**

**Automatic installation of supporting apps and deployment of custom code**

**Firewall**

**Content Delivery Network**

Overall explanation

VMSS provides autoscale features and has a built in load balancer. You still need to have a way to deploy your code to the new servers, as you do with regular VMs.

For more info: <https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/>

**Domain**

Core Azure products

**Question 47Incorrect**

What is the core problem that you need to solve in order to have a high-availability application?

**Correct answer**

**You need to avoid single points of failure**

**You need to ensure your server has a lot of RAM and a lot of CPUs**

**You need to ensure the capacity of your server exceeds your highest number of expected concurrent users**

**Your answer is incorrect**

**You should have a backup copy of your application on standby, ready to be started up when the main application fails.**

Overall explanation

You'll want to avoid single points of failure, so that any component that fails does not cause the entire application to fail.

For more info: <https://docs.microsoft.com/en-us/azure/architecture/guide/design-principles/redundancy>

**Domain**

Benefits of cloud services

**Question 48Incorrect**

What is the name of the collective set of APIs that provide machine learning and artificial intelligence services to your own applications like voice recognition, image tagging, and chat bot?

**Natural Language Service, LUIS**

**Your answer is incorrect**

**Azure Machine Learning Studio**

**Azure Batch**

**Correct answer**

**Cognitive Services**

Overall explanation

Azure Cognitive Services is the set of Machine Learning and AI API's

For more info: <https://docs.microsoft.com/en-us/azure/cognitive-services/>

**Domain**

Core Azure solutions

**Question 49Correct**

What operating systems does an Azure Virtual Machine support?

**Your answer is correct**

**Windows and Linux**

**macOS**

**Windows, Linux and macOS**

**Linux**

**Windows**

Overall explanation

Azure Virtual Machines support Windows and Linux

For more info: <https://docs.microsoft.com/en-us/azure/virtual-machines/>

**Domain**

Core Azure products

**Question 50Correct**

Which of the following are one of the advantages of running your cloud in a private cloud?

**You own the hardware, so you can change private cloud hosting providers easily.**

**Private cloud is significantly cheaper than the public cloud.**

**Your answer is correct**

**Assurance that your code, data and applications are running on isolated hardware, and on an isolated network.**

Overall explanation

Private cloud generally means that you are running your code on isolated computing, not mixed in with other companies.

For more info: <https://azure.microsoft.com/en-us/overview/what-are-private-public-hybrid-clouds/>

**Domain**

Public Private and Hybrid cloud