Exam Session - Knowledge Check: Overview of Azure Services



cloudacademy.com/quiz/exam/3736873/results

#1

Which service simplifies the process of configuring, deploying, and managing a simple containerized application on the Azure cloud?



Azure Container Instances



Azure Functions



Azure App Service



Azure Pipelines

Explanation

Containers are somewhat like virtual machines except they don't include the operating system. This makes it easy to deploy them because they're very lightweight compared to virtual machines. In fact, containers run on virtual machines.

Microsoft provides a variety of ways to run containers. The simplest way is to use Azure Container Instances. This service lets you run a container using a single command.



/course/overview-of-azure-services/azure-overview/

Covered in this lecture

Azure Overview

Course:Overview of Azure Services

8m



#2



| Which Azure Storage access tiers are designed for infrequently accessed data? (Choose 2 answers) |
|--|
| Cool |
| X Deep archive |
| Archive |
| X Hot |
| Explanation |
| The hot access tier is really used for data that is accessed frequently. The cool access tier is typically used for infrequently access data. Archive storage is an offline tier for storing data that is rarely accessed. |
| https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blob-storage-tiers Covered in this lecture DEMO: Creating a Storage Account Course:Introduction to Azure Storage |
| 9 <u>m</u> |
| Which Azure analytics service provides a user-friendly way to run Spark jobs, and is easier to manage than Azure HDInsight? |
| X Azure Synapse Analytics Data Wicks Spark jobs |
| Azure Databricks |
| X Azure Data Factory |



Azure Stream Analytics

Explanation

Microsoft's analytics offerings have evolved over time, which is why you'll see a variety of services in this area. Azure Databricks is a similar service because it runs Spark as well, but it's more user-friendly and easier to manage than HDInsight.



/course/overview-of-azure-services/azure-service-categories/

Covered in this lecture

Service Categories

Course:Overview of Azure Services









What is more frequently cited as the easiest way to interact with Microsoft Azure?



Using the Azure Portal



Using Azure Powershell



Using the Azure CLI



Using the Azure SDK

Explanation

There are many ways to interact with Azure; the Azure portal runs in a browser, so you don't need to install anything to use it. Alternatively, you can install the CLI (the command-line interface), Azure PowerShell, or the SDK (Software Development Kit). The Azure portal is frequently cited as the easiest way to get started, though.



/course/overview-of-azure-services/azure-overview/

Covered in this lecture

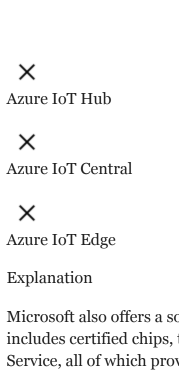
Azure Overview

| large amount of data that |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| e cool access tier is typically be set at the Blob level and |
| ob-storage-tiers |
| |
| |
| |
| 10 |
| 01 |
| |
| |

Which Azure IoT service provides its own certified chips, operating system, and security service to increase the security for IoT devices?



#6



Microsoft also offers a solution called Azure Sphere to make your IoT devices more secure. It includes certified chips, the Azure Sphere operating system, and the Azure Sphere Security Service, all of which provide layers of protection for your IoT devices.

<u>/course/overview-of-azure-services/azure-service-categories/</u>

<u>Covered in this lecture</u> <u>Service Categories</u>

Course:Overview of Azure Services





The compliance dashboard for Microsoft Defender for Cloud is connected with which of the following services to allow you to create compliance requirements for accounts and resources within your Azure account?

compliance dashboard is connected with. Asure Pokky



Azure Policy



Azure Advisor



Azure Monitor



Azure Service Health

Explanation

First, it shows you how compliant your Azure subscriptions are. This is based on policies that you create in a service called, naturally, Azure Policy. For example, if someone in your organization creates a subscription that doesn't have your regulatory policy controls assigned to it, then it will show up in this compliance panel.



Covered in this lecture

Managing Services

Course: Overview of Azure Services





Which Azure management service informs you about problems with the Azure platform itself and upcoming maintenance events?



Azure Monitor



Azure Application Insights



Azure Service Health



Azure Advisor

Explanation

Microsoft also provides a dashboard called Service Health where you can find out about problems with the Azure platform itself as well as upcoming maintenance events. You can even create alerts so you'll be notified of both planned and unplanned outages.

/course/overview-of-azure-services/managing-azure-services/

Covered in this lecture

Managing Services

Course:Overview of Azure Services

<u>6m</u>

| #9 Azure is a monitoring and performance analysis tool for |
|---|
| Azureis a monitoring and performance analysis tool for apps. |
| X Databricks |
| Application Insights |
| X Visual Studio |
| X App Service |
| Explanation |
| This last part of QnA Maker setup is to enable Application Insights, which is a performance analysis tool for apps. |
| /course/building-a-chatbot-on-azure/qna-maker/ |
| Which Azure service automates the deployment of complete Azure environments, including policies and permissions? |
| ✓ |
| Azure Blueprints |
| × |
| Azure Advisor |
| × |
| Azure Policy |
| × |
| Azure Migrate |

Explanation

Azure Blueprints automates the deployment of entire Azure environments. A blueprint is a collection of Azure Resource Manager templates plus a few other details, such as policies and user permissions. When a blueprint is assigned to a subscription, it not only automates the creation of an environment, but it also keeps a record of the deployment. This makes it a critical governance tool because it enables the tracking and auditing of deployments.



/course/overview-of-azure-services/managing-azure-services/

Covered in this lecture

Managing Services

Course: Overview of Azure Services





#11



Which Azure service can help you specifically manage the process of moving on-premise applications to the Azure cloud?



Azure Migrate



Azure Functions



Azure Monitor



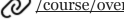
Azure Active Directory

Explanation

If your organization is just getting started with Azure, then one of the first things you'll want to do is figure out how you can migrate at least some of your existing applications to Azure. Microsoft provides a great tool for this called Azure Migrate.

First, it discovers your on-premises servers, both physical and virtual. On the virtual side, this includes both Hyper-V and VMware. Then it assesses these machines. For each one, it tells you whether or not it's ready to migrate, how big the Azure VM will be, how much it will cost, and any dependent servers that will also need to be migrated. When you're ready, it will

even help you do the migration. Azure Migrate is also integrated with other tools to help you migrate SQL Server databases, web apps, and data. Also, if you have a virtual desktop infrastructure, there's a tool that will do an assessment to help you migrate it to Windows Virtual Desktop, which is hosted on Azure.



/course/overview-of-azure-services/azure-service-categories/

Covered in this lecture

Service Categories

Course: Overview of Azure Services



#12



Which Azure service gives you full control of every machine learning stage, and is ideal for experienced AI developers who need to build a customized artificial learning application?



Azure Machine Learning Services



Azure Machine Learning Studio



Azure Cognitive Services



Azure Bot Service

Explanation

A much more sophisticated option is Azure Machine Learning Services, which gives you full control over every stage of the machine learning process. You can use any Python-based machine learning framework, such as TensorFlow or PyTorch, train models using services such as Azure Databricks, and deploy models using services such as Azure Kubernetes Service. Azure Machine Learning Services is usually the best solution when you need to build your own custom artificial intelligence application.



/course/overview-of-azure-services/azure-service-categories/

Covered in this lecture

Service Categories

Course:Overview of Azure Services





What is one of Azure's oldest analytics services and supports several open-source big data frameworks such as Hadoop, Spark, and Hive?



Azure HDInsight



Azure Databricks



Azure Synapse Analytics



Azure Data Factory

Explanation

When you have a large volume of data coming in, whether it's from IoT devices or applications, you'll probably want to perform analytics on it. Microsoft's analytics offerings have evolved over time, which is why you'll see a variety of services in this area.

The oldest one is HDInsight. It supports a wide variety of open-source big data frameworks, including Hadoop, Spark, Hive, Storm, and many others.

/course/overview-of-azure-services/azure-service-categories/ Covered in this lecture

Service Categories

Course:Overview of Azure Services





#14



What Azure service allows you to automate tasks with a simple drag-and-drop interface and without the use of code?





Azure Functions



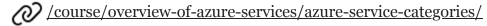
Azure App Service



Azure API Management

Explanation

Microsoft offers a service called Azure Logic Apps that lets you automate tasks without writing any code. You can create a logic app using a drag-and-drop interface.



Covered in this lecture

Service Categories

Course:Overview of Azure Services





#15



Which Azure service allows you to host web and mobile applications using virtual machines without configuring and administrating the <u>underlying aspects of the service</u>, such as the operating system or security patches?



Azure App Service



Azure Virtual Machines



Azure Functions



Azure Batch

Explanation

Azure App Service. This platform lets you host web and mobile applications without having to worry about the underlying infrastructure. After doing a minor amount of configuration, you can just upload your code to an App Service instance and let Azure take care of the details. In most cases, this is a better solution than using virtual machines.



/course/overview-of-azure-services/azure-overview/

Covered in this lecture

Azure Overview

Course:Overview of Azure Services



