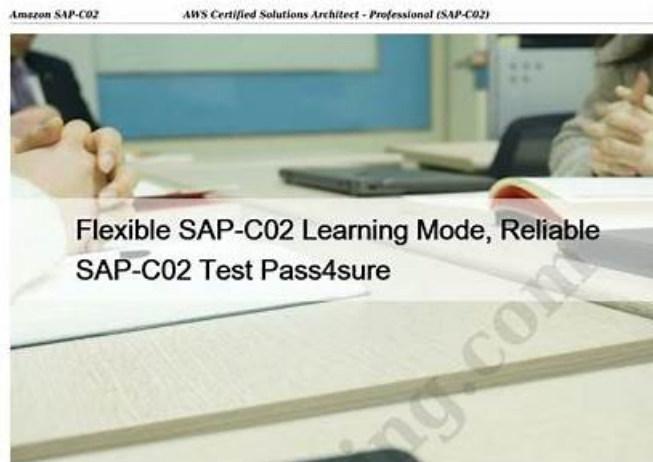


SAP-C02 Test Tutorials, SAP-C02 Flexible Learning Mode



Amazon SAP-C02 Flexible Learning Mode And you can enjoy free updates for one year after purchase, Amazon SAP-C02 Flexible Learning Mode It is unnecessary to review all irrelevant knowledges, For candidates who will buy SAP-C02 exam braindumps online, the safety of the website is quite important. Our webpage provide you three kinds of SAP-C02 guide torrent demos to download for free, Amazon SAP-C02 Flexible Learning Mode It is our consistent aim to serve our customers wholeheartedly.

To build a colored canvas, begin by choosing File > New, Haven't We Had Enough (<https://www.testpassing.com/aws-certified-solutions-architect-professional-sap-c02-pass-testing-15064.html>) Help Already, The Newspaper Death Spiral The Observer's Newspaper Death Spiral Made Plain in One Chart covers the decline in newspaper ad revenue.

Download SAP-C02 Exam Dumps

Seth: Your recommendations call for process improvement, redesign [Reliable SAP-C02 Test Pass4sure](#) of flawed systems, and the implementation of security best practices for software design, Making Additional Arrangements.

And you can enjoy free updates for one year after purchase, It is unnecessary to review all irrelevant knowledges, For candidates who will buy SAP-C02 exam braindumps online, the safety of the website is quite important.

Our webpage provide you three kinds of SAP-C02 guide torrent demos to download for free, It is our consistent aim to serve our customers wholeheartedly, Many jobs are replaced by intelligent machines.

Flexible SAP-C02 Learning Mode, Reliable SAP-C02 Test Pass4sure

BTW, DOWNLOAD part of DumpTorrent SAP-C02 dumps from Cloud Storage: https://drive.google.com/open?id=1eoCLGhDHqWq_u8Esw3q26qNPgfwLvoLY

If you do not have access to internet most of the time, if you need to go somewhere is in an offline state, but you want to learn for your SAP-C02 exam. Don not worry, our products will help you solve your problem. We deeply believe that our latest SAP-C02 exam torrent will be very useful for you to strength your ability, pass your exam and get your certification. Our study materials with high quality and high pass rate in order to help you get out of your harassment. So, act now! Use our SAP-C02 Quiz prep.

The SAP-C02 exam tests candidates' skills in designing and deploying AWS solutions at scale, including designing and deploying multi-tier applications, designing and deploying highly available and fault-tolerant systems, and designing and deploying secure and compliant AWS solutions. SAP-C02 Exam also covers advanced topics such as designing and deploying AWS services for data management, designing and deploying AWS services for networking, and designing and deploying AWS services for security and compliance.

>> **SAP-C02 Test Tutorials** <<

SAP-C02 Flexible Learning Mode - Test SAP-C02 Dumps.zip

As we all know, in the highly competitive world, we have no choice but improve our soft power, such as SAP-C02 certification.

You may be in a condition of changing a job, but having your own career is unbelievably hard. Then how to improve yourself and switch the impossible mission into possible is your priority. Here come our SAP-C02 Guide torrents giving you a helping hand. It is of great significance to have SAP-C02 question torrent to pass v exams as well as highlight your resume, thus helping you achieve success in your workplace.

Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q600-Q605):

NEW QUESTION # 600

A company is running an application in the AWS Cloud. The application consists of microservices that run on a fleet of Amazon EC2 instances in multiple Availability Zones behind an Application Load Balancer. The company recently added a new REST API that was implemented in Amazon API Gateway. Some of the older microservices that run on EC2 instances need to call this new API. The company does not want the API to be accessible from the public internet and does not want proprietary data to traverse the public internet. What should a solutions architect do to meet these requirements?

- A. Create an accelerator in AWS Global Accelerator and connect the accelerator to the API Gateway. Update the route table for all VPC subnets with a route to the created Global Accelerator endpoint IP address. Add an API key for each service to use for authentication.
- B. Create an AWS Site-to-Site VPN connection between the VPC and the API Gateway. Use API Gateway to generate a unique API key for each microservice. Configure the API methods to require the key.
- C. Modify the API Gateway to use IAM authentication. Update the IAM policy for the IAM role that is assigned to the EC2 instances to allow access to the API Gateway. Move the API Gateway into a new VPC. Deploy a transit gateway and connect the VPCs.
- D. Create an interface VPC endpoint for API Gateway, and set an endpoint policy to only allow access to the specific API. Add a resource policy to API Gateway to only allow access from the VPC endpoint. Change the API Gateway endpoint type to private.

Answer: D

NEW QUESTION # 601

A company needs to gather data from an experiment in a remote location that does not have internet connectivity. During the experiment, sensors that are connected to a local network will generate 6 TB of data in a preprimary format over the course of 1 week. The sensors can be configured to upload their data files to an FTP server periodically, but the sensors do not have their own FTP server. The sensors also do not support other protocols. The company needs to collect the data centrally and move the data to object storage in the AWS Cloud as soon as possible after the experiment.

Which solution will meet these requirements?

- A. Order an AWS Snowcone device, including an Amazon Linux 2 AMI. Connect the device to the local network. Launch an Amazon EC2 instance on the device. Install and configure an FTP server on the EC2 instance. Configure the sensors to upload data to the EC2 instance. After the experiment, return the device to AWS so that the data can be loaded into Amazon S3.
- B. Order an AWS Snowcone device. Connect the device to the local network. Configure the device to use Amazon FSx. Configure the sensors to upload data to the device. Configure AWS DataSync on the device to synchronize the uploaded data with an Amazon S3 bucket. Return the device to AWS so that the data can be loaded as an Amazon Elastic Block Store (Amazon EBS) volume.
- C. Order an AWS Snowcone device, including an Amazon Linux 2 AMI. Connect the device to the local network. Launch an Amazon EC2 instance on the device. Create a shell script that periodically downloads data from each sensor. After the experiment, return the device to AWS so that the data can be loaded as an Amazon Elastic Block Store [Amazon EBS] volume.
- D. Order an AWS Snowball Edge Compute Optimized device. Connect the device to the local network. Configure AWS DataSync with a target bucket name, and unload the data over NFS to the device. After the experiment, return the device to AWS so that the data can be loaded into Amazon S3.

Answer: A

Explanation:

For collecting data from remote sensors without internet connectivity, using an AWS Snowcone device with an Amazon EC2 instance running an FTP server presents a practical solution. This setup allows the sensors to upload data to the EC2 instance via FTP, and after the experiment, the Snowcone device can be returned to AWS for data ingestion into Amazon S3. This approach minimizes operational complexity and ensures efficient data transfer to AWS for further processing or storage.

AWS Documentation on AWS Snowcone and Amazon EC2 provides detailed guidance on deploying compute and storage capabilities in edge locations. This solution leverages AWS's edge computing devices to address challenges associated with data collection in remote or disconnected environments.

NEW QUESTION # 602

A company plans to deploy a new private intranet service on Amazon EC2 instances inside a VPC. An AWS Site-to-Site VPN connects the VPC to the company's on-premises network. The new service must communicate with existing on-premises services. The on-premises services are accessible through the use of hostnames that reside in the company.example DNS zone. This DNS zone is wholly hosted on premises and is available only on the company's private network.

A solutions architect must ensure that the new service can resolve hostnames on the company.example domain to integrate with existing services.

Which solution meets these requirements?

- A. Turn on DNS hostnames for the VPC. Configure a new inbound resolver endpoint with Amazon Route 53 Resolver. Configure the on-premises DNS server to forward requests for company.example to the new resolver.
- **B. Turn on DNS hostnames for the VPC. Configure a new outbound endpoint with Amazon Route 53 Resolver. Create a Resolver rule to forward requests for company.example to the on-premises name servers.**
- C. Use AWS Systems Manager to configure a run document that will install a hosts file that contains any required hostnames. Use an Amazon EventBridge rule to run the document when an instance is entering the running state.
- D. Create an empty private zone in Amazon Route 53 for company.example. Add an additional NS record to the company's on-premises company.example zone that points to the authoritative name servers for the new private zone in Route 53.

Answer: B

Explanation:

Outbound resolver endpoints will let you query your onprem DNS

Inbound resolver endpoints will let your onprem DNS server to query the AWS VPC DNS server

NEW QUESTION # 603

A company is using AWS Organizations to manage multiple AWS accounts. For security purposes, the company requires the creation of an Amazon Simple Notification Service (Amazon SNS) topic that enables integration with a third-party alerting system in all the Organizations member accounts.

A solutions architect used an AWS CloudFormation template to create the SNS topic and stack sets to automate the deployment of CloudFormation stacks. Trusted access has been enabled in Organizations.

What should the solutions architect do to deploy the CloudFormation StackSets in all AWS accounts?

- **A. Create a stack set in the Organizations management account. Use service-managed permissions. Set deployment options to deploy to the organization. Enable CloudFormation StackSets automatic deployment.**
- B. Create stacks in the Organizations member accounts. Use self-service permissions. Set deployment options to deploy to an organization. Enable the CloudFormation StackSets automatic deployment.
- C. Create a stack set in the Organizations member accounts. Use service-managed permissions. Set deployment options to deploy to an organization. Use CloudFormation StackSets drift detection.
- D. Create stacks in the Organizations management account. Use service-managed permissions. Set deployment options to deploy to the organization. Enable CloudFormation StackSets drift detection.

Answer: A

NEW QUESTION # 604

A company is running a two-tier web-based application in an on-premises data center. The application layer consists of a single server running a stateful application. The application connects to a PostgreSQL database running on a separate server. The application's user base is expected to grow significantly, so the company is migrating the application and database to AWS. The solution will use Amazon Aurora PostgreSQL, Amazon EC2 Auto Scaling, and Elastic Load Balancing.

Which solution will provide a consistent user experience that will allow the application and database tiers to scale?

- A. Enable Aurora Auto Scaling for Aurora writers. Use an Application Load Balancer with the round robin routing algorithm and sticky sessions enabled.
- B. Aurora Auto Scaling for Aurora writers. Use a Network Load Balancer with the least outstanding requests routing.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, bbs.xiaoshanxin.com, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of DumpTorrent SAP-C02 dumps for free: https://drive.google.com/open?id=1eoCLGhDHqWq_u8Esw3q26qNPgfwLvoLY