

Money-Back Guarantee for Amazon SAP-C02 Exam Questions



AMAZON PROFESSIONAL AWS SAP C02 EXAM GUIDE

We are providing free of cost Demo PDF.
You are encouraged to download and try it
easily prior to purchase.



 sales@prepare4test  <https://prepare4test.com/>

BONUS!!! Download part of DumpExam SAP-C02 dumps for free: https://drive.google.com/open?id=1IX7cU_-RzE1gnF4kPP14yoJJBtxF351W

You may face many choices of attending the certificate exams and there are a variety of certificates for you to get. You want to get the most practical and useful certificate which can reflect your ability in some area. If you choose to attend the test SAP-C02 certification buying our SAP-C02 exam guide can help you pass the SAP-C02 test and get the valuable certificate. Our company has invested a lot of personnel, technology and capitals on our products and is always committed to provide the top-ranking SAP-C02 study material to the clients and serve for the client wholeheartedly.

If you failed to do so then the customer gets a full refund from DumpExam according to the terms and conditions. Users can start using Amazon SAP-C02 instantly after purchasing it. Three SAP-C02 Exam Questions format is provided to customers so that they can access the AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) prep material in every possible way according to their needs.

>> SAP-C02 Latest Dumps Ppt <<

100% Pass 2026 Amazon SAP-C02 Latest Latest Dumps Ppt

The passing rate of our SAP-C02 study materials is 99% and the hit rate is also high. Our study materials are selected strictly based on the real SAP-C02 exam. Our expert team guarantees that each answer and question is useful and valuable. We also update frequently to guarantee that the client can get more learning SAP-C02 resources and follow the trend of the times. So if you use our study materials you will pass the test with high success probability.

Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q611-Q616):

NEW QUESTION # 611

A retail company is operating its ecommerce application on AWS. The application runs on Amazon EC2 instances behind an Application Load Balancer (ALB). The company uses an Amazon RDS DB instance as the database backend. Amazon CloudFront is configured with one origin that points to the ALB. Static content is cached. Amazon Route 53 is used to host all public zones. After an update of the application, the ALB occasionally returns a 502 status code (Bad Gateway) error. The root cause is malformed HTTP headers that are returned to the ALB. The webpage returns successfully when a solutions architect reloads the webpage immediately after the error occurs.

While the company is working on the problem, the solutions architect needs to provide a custom error page instead of the standard ALB error page to visitors.

Which combination of steps will meet this requirement with the LEAST amount of operational overhead?

(Choose two.)

- A. Create an Amazon S3 bucket. Configure the S3 bucket to host a static webpage. Upload the custom error pages to Amazon S3.
- **B. Add a custom error response by configuring a CloudFront custom error page. Modify DNS records to point to a publicly accessible web page.**
- C. Create an Amazon CloudWatch alarm to invoke an AWS Lambda function if the ALB health check response `Elb.InternalError` is greater than 0. Configure the Lambda function to modify the forwarding rule at the ALB to point to a public accessible web server.
- D. Create an Amazon CloudWatch alarm to invoke an AWS Lambda function if the ALB health check response `Target.FailedHealthChecks` is greater than 0. Configure the Lambda function to modify the forwarding rule at the ALB to point to a publicly accessible web server.
- **E. Modify the existing Amazon Route 53 records by adding health checks. Configure a fallback target if the health check fails. Modify DNS records to point to a publicly accessible webpage.**

Answer: B,E

Explanation:

"Save your custom error pages in a location that is accessible to CloudFront. We recommend that you store them in an Amazon S3 bucket, and that you don't store them in the same place as the rest of your website or application's content. If you store the custom error pages on the same origin as your website or application, and the origin starts to return 5xx errors, CloudFront can't get the custom error pages because the origin server is unavailable."

<https://docs.aws.amazon.com/AmazonCloudFront/latest/DeveloperGuide/GeneratingCustomErrorResponses.html>

NEW QUESTION # 612

A solutions architect needs to assess a newly acquired company's portfolio of applications and databases. The solutions architect must create a business case to migrate the portfolio to AWS. The newly acquired company runs applications in an on-premises data center. The data center is not well documented. The solutions architect cannot immediately determine how many applications and databases exist. Traffic for the applications is variable. Some applications are batch processes that run at the end of each month. The solutions architect must gain a better understanding of the portfolio before a migration to AWS can begin.

Which solution will meet these requirements?

- **A. Use Migration Evaluator to generate a list of servers. Build a report for a business case. Use AWS Migration Hub to view the portfolio. Use AWS Application Discovery Service to gain an understanding of application dependencies.**
- B. Use AWS Server Migration Service (AWS SMS) and AWS Database Migration Service (AWS DMS) to evaluate migration. Use AWS Service Catalog to understand application and database dependencies.
- C. Use AWS Control Tower in the destination account to generate an application portfolio. Use AWS Server Migration Service (AWS SMS) to generate deeper reports and a business case. Use a landing zone for core accounts and resources.
- D. Use AWS Application Migration Service. Run agents on the on-premises infrastructure. Manage the agents by using AWS Migration Hub. Use AWS Storage Gateway to assess local storage needs and database dependencies.

Answer: A

Explanation:

The company should use Migration Evaluator to generate a list of servers and build a report for a business case. The company should use AWS Migration Hub to view the portfolio and use AWS Application Discovery Service to gain an understanding of application dependencies. This solution will meet the requirements because Migration Evaluator is a migration assessment service that helps create a data-driven business case for AWS cloud planning and migration. Migration Evaluator provides a clear baseline of what the company is running today and projects AWS costs based on measured on-premises provisioning and utilization¹. Migration Evaluator can use an agentless collector to conduct broad-based discovery or securely upload exports from existing inventory tools². Migration Evaluator integrates with AWS Migration Hub, which is a service that provides a single location to track the progress of application migrations across multiple AWS and partner solutions³. Migration Hub also supports AWS Application Discovery Service, which is a service that helps systems integrators quickly and reliably plan application migration projects by automatically identifying applications running in on-premises data centers, their associated dependencies, and their performance profile⁴.

<https://aws.amazon.com/migration-evaluator/>

<https://docs.aws.amazon.com/migration-evaluator/latest/userguide/what-is.html>
<https://aws.amazon.com/migration-hub/>
<https://aws.amazon.com/application-discovery/>
<https://aws.amazon.com/server-migration-service/>
<https://aws.amazon.com/dms/>
<https://docs.aws.amazon.com/controltower/latest/userguide/what-is-control-tower.html>
<https://aws.amazon.com/application-migration-service/>
<https://aws.amazon.com/storagegateway/>

NEW QUESTION # 613

A company is currently using AWS CodeCommit for its source control and AWS CodePipeline for continuous integration. The pipeline has a build stage for building the artifacts which is then staged in an Amazon S3 bucket.

The company has identified various improvement opportunities in the existing process, and a Solutions Architect has been given the following requirement:

- Create a new pipeline to support feature development
- Support feature development without impacting production applications
- Incorporate continuous testing with unit tests
- Isolate development and production artifacts
- Support the capability to merge tested code into production code.

How should the Solutions Architect achieve these requirements?

- A. Create a separate CodeCommit repository for feature development and use it to trigger the pipeline. Use AWS Lambda for running unit tests. Use AWS CodeBuild to stage the artifacts within different S3 buckets in the same production account.
- B. Trigger a separate pipeline from CodeCommit tags Use Jenkins for running unit tests. Create a stage in the pipeline with S3 as the target for staging the artifacts with an S3 bucket in a separate testing account.
- C. Trigger a separate pipeline from CodeCommit feature branches. Use AWS Lambda for running unit tests. Use AWS CodeDeploy to stage the artifacts within an S3 bucket in a separate testing account.
- **D. Trigger a separate pipeline from CodeCommit feature branches. Use AWS CodeBuild for running unit tests. Use CodeBuild to stage the artifacts within an S3 bucket in a separate testing account.**

Answer: D

NEW QUESTION # 614

A company wants to migrate virtual Microsoft workloads from an on-premises data center to AWS. The company has successfully tested a few sample workloads on AWS. The company also has created an AWS Site-to-Site VPN connection to a VPC. A solutions architect needs to generate a total cost of ownership (TCO) report for the migration of all the workloads from the data center. Simple Network Management Protocol (SNMP) has been enabled on each VM in the data center. The company cannot add more VMs in the data center and cannot install additional software on the VMs. The discovery data must be automatically imported into AWS Migration Hub. Which solution will meet these requirements?

- **A. Use the AWS Application Migration Service agentless service and the AWS Migration Hub Strategy Recommendations to generate the TCO report**
- B. Launch a Windows Amazon EC2 instance. Install the Migration Evaluator agentless collector on the EC2 instance. Configure Migration Hub to generate the TCO report
- C. Use the AWS Migration Readiness Assessment tool inside the VPC. Configure Migration Evaluator to generate the TCO report
- D. Launch a Windows Amazon EC2 instance. Install the Migration Evaluator agentless collector on the EC2 instance. Configure Migration Evaluator to generate the TCO report

Answer: A

Explanation:

* AWS Application Migration Service:

* AWS Application Migration Service (MGN) facilitates the migration of virtual machines (VMs) to AWS without installing additional software on the VMs. This agentless service helps in seamlessly migrating workloads to AWS.

* AWS Migration Hub Strategy Recommendations:

* AWS Migration Hub Strategy Recommendations offer insights and guidance for planning and implementing migration strategies. It helps in generating a Total Cost of Ownership (TCO) report by automatically importing discovery data from the VMs.

* Generating the TCO Report:

* The combined use of AWS Application Migration Service and Migration Hub Strategy Recommendations enables the automatic import of discovery data and the generation of an accurate TCO report, ensuring a smooth and cost-effective migration process.

References

* AWS Migration Hub Strategy Recommendations (AWS Documentation).

NEW QUESTION # 615

A company is moving a business-critical multi-tier application to AWS. The architecture consists of a desktop client application and server infrastructure. The server infrastructure resides in an on-premises data center that frequently fails to maintain the application uptime SLA of 99.95%. A solutions architect must re-architect the application to ensure that it can meet or exceed the SLA. The application contains a PostgreSQL database running on a single virtual machine. The business logic and presentation layers are load balanced between multiple virtual machines. Remote users complain about slow load times while using this latency-sensitive application.

Which of the following will meet the availability requirements with little change to the application while improving user experience and minimizing costs?

- A. Migrate the database to an Amazon RDS Aurora PostgreSQL configuration. Host the application and presentation layers in an Auto Scaling configuration on Amazon EC2 instances behind an Application Load Balancer. Use Amazon AppStream 2.0 to improve the user experience.
- B. Migrate the database to a PostgreSQL database in Amazon EC2. Host the application and presentation layers in automatically scaled Amazon ECS containers behind an Application Load Balancer. Allocate an Amazon Workspaces Workspace for each end user to improve the user experience.
- C. Migrate the database to an Amazon Redshift cluster with at least two nodes. Combine and host the application and presentation layers in automatically scaled Amazon ECS containers behind an Application Load Balancer. Use Amazon CloudFront to improve the user experience.
- D. Migrate the database to an Amazon RDS PostgreSQL Multi-AZ configuration. Host the application and presentation layers in automatically scaled AWS Fargate containers behind a Network Load Balancer. Use Amazon ElastiCache to improve the user experience.

Answer: A

Explanation:

Explanation

Aurora would improve availability that can replicate to multiple AZ (6 copies). Auto scaling would improve the performance together with a ALB. AppStream is like Citrix that deliver hosted Apps to users.

NEW QUESTION # 616

.....

It is very convenient for you to use the online version of our SAP-C02 real test. If you realize convenience of the online version, it will help you solve many problems. On the one hand, the online version is not limited to any equipment. You are going to find the online version of our SAP-C02 Test Prep applies to all electronic equipment, including telephone, computer and so on. On the other hand, if you decide to use the online version of our SAP-C02 study materials, you don't need to worry about no WLAN network.

Exam SAP-C02 Pattern: <https://www.dumpexam.com/SAP-C02-valid-torrent.html>

Amazon SAP-C02 Latest Dumps Ppt First and foremost, the pass rate among our customers has reached as high as 98% to 100%, which marks the highest pass rate in the field, we are waiting for you to be the next beneficiary, Amazon SAP-C02 Latest Dumps Ppt Cisco Industry's Leading Cisco Exam Training Solutions Prepare for Cisco Exams With Latest Learning Materials and Actual Cisco Questions, Experts team always make SAP-C02 VCE PDF keep up with the pace of the development in this field, and you can spare from anxiousness of wasting time doing the wrong tests materials.

Five Free Things You Can Do to Improve Your Company's Exam SAP-C02 Pattern Performance, You can perform a deinterlace in several ways, First and foremost, the pass rate among our customers has reached as high as 98% to 100%, Exam SAP-C02 Pattern which marks the highest pass rate in the field, we are waiting for you to be the next beneficiary.

SAP-C02 Latest Dumps Ppt - AWS Certified Solutions Architect - Professional (SAP-C02) Realistic 100% Pass Quiz

Cisco Industry's Leading Cisco Exam Training Solutions SAP-C02 Prepare for Cisco Exams With Latest Learning Materials and Actual Cisco Questions, Experts team always make SAP-C02 VCE PDF keep up with the pace of the development in this field, and you can spare from anxiousness of wasting time doing the wrong tests materials.

SAP-C02 exam torrent will always be the best choice for AWS Certified Solutions Architect exams, You will find the validity and reliability of our SAP-C02 exam practice material.

- New SAP-C02 Dumps Sheet SAP-C02 Reliable Dump SAP-C02 Valid Test Prep Download [SAP-C02] for free by simply searching on www.pdf.dumps.com SAP-C02 Reliable Exam Tutorial
- New SAP-C02 Dumps Sheet Free SAP-C02 Braindumps Training SAP-C02 Online Simply search for SAP-C02 for free download on www.pdfvce.com SAP-C02 Latest Exam Questions
- Valid Exam SAP-C02 Vce Free SAP-C02 Latest Learning Material SAP-C02 Labs Download { SAP-C02 } for free by simply searching on www.vce4dumps.com SAP-C02 Valid Test Preparation
- SAP-C02 Exam Objectives Valid Exam SAP-C02 Vce Free SAP-C02 Valid Test Prep Open www.pdfvce.com enter SAP-C02 and obtain a free download SAP-C02 Reliable Dump
- SAP-C02 Latest Braindumps Ebook SAP-C02 Reliable Test Cost SAP-C02 Valid Test Preparation Search for SAP-C02 and easily obtain a free download on www.examcollectionpass.com Latest SAP-C02 Test Pass4sure
- Pdfvce: The Ideal Solution for Amazon SAP-C02 Exam Preparation Enter (www.pdfvce.com) and search for SAP-C02 to download for free SAP-C02 Valid Test Tips
- www.exam4labs.com: The Ideal Solution for Amazon SAP-C02 Exam Preparation Go to website (www.exam4labs.com) open and search for SAP-C02 to download for free Study SAP-C02 Plan
- Amazon SAP-C02 Latest Dumps Ppt With Interactive Test Engine - High Pass-rate Q-A Search for SAP-C02 and download it for free immediately on www.pdfvce.com SAP-C02 Latest Learning Material
- SAP-C02 Latest Exam Questions SAP-C02 New Learning Materials New SAP-C02 Dumps Sheet Easily obtain free download of " SAP-C02 " by searching on www.testkingpass.com Training SAP-C02 Online
- Free PDF Quiz Reliable SAP-C02 - AWS Certified Solutions Architect - Professional (SAP-C02) Latest Dumps Ppt Open (www.pdfvce.com) enter SAP-C02 and obtain a free download Study SAP-C02 Plan
- www.prep4sures.top: The Ideal Solution for Amazon SAP-C02 Exam Preparation Easily obtain SAP-C02 for free download through www.prep4sures.top Testking SAP-C02 Exam Questions
- www.stes.tyc.edu.tw, app.hackersunskool.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ptbrainbusters.com, tsolowogbon.com, learning.bivanmedia.com, yca.instructure.com, www.stes.tyc.edu.tw, 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

P.S. Free 2026 Amazon SAP-C02 dumps are available on Google Drive shared by DumpExam: https://drive.google.com/open?id=1IX7cU_-RzE1gnF4kPP14yoJJBtxF351W