

AWS-Solutions-Architect-Professional New Practice Questions, New AWS-Solutions-Architect-Professional Test Pdf



What's more, part of that It-Tests AWS-Solutions-Architect-Professional dumps now are free: https://drive.google.com/open?id=1s9VG1hYfH1_wLJyBkletHNA3j3m3OaaM

Using an updated AWS Certified Solutions Architect - Professional (AWS-Solutions-Architect-Professional) exam dumps is necessary to get success on the first attempt. So, it is very important to choose a AWS Certified Solutions Architect - Professional (AWS-Solutions-Architect-Professional) exam prep material that helps you to practice actual Amazon AWS-Solutions-Architect-Professional questions. It-Tests provides you with that product which not only helps you to memorize real Amazon AWS-Solutions-Architect-Professional Questions but also allows you to practice your learning. We provide you with our best AWS Certified Solutions Architect - Professional (AWS-Solutions-Architect-Professional) exam study material, which builds your ability to get high-paying jobs.

Are you aware of the importance of the AWS-Solutions-Architect-Professional certification? If your answer is not, you may place yourself at the risk of being eliminated by the labor market. As we know, the AWS-Solutions-Architect-Professional certification is the main reflection of your ability. If you want to maintain your job or get a better job for making a living for your family, it is urgent for you to try your best to get the AWS-Solutions-Architect-Professional Certification. We are glad to help you get the certification with our best AWS-Solutions-Architect-Professional study materials successfully.

>> AWS-Solutions-Architect-Professional New Practice Questions <<

Timely Updated Amazon AWS-Solutions-Architect-Professional Dumps

The clients can download our products and use our AWS-Solutions-Architect-Professional study materials immediately after they pay successfully. Our system will send our AWS-Solutions-Architect-Professional learning prep in the form of mails to the client in 5-10 minutes after their successful payment. The mails provide the links and if only the clients click on the links they can log in our software immediately to learn our AWS-Solutions-Architect-Professional Guide materials. As long as the clients buy our AWS-Solutions-Architect-Professional training quiz they can immediately use our product and save their time.

How to Prepare For AWS Solutions Architect Professional Exam

Preparation Guide for AWS Solutions Architect Professional Exam

Introduction for AWS Solutions Architect Professional Exam

Amazon Web Services (AWS) is a subsidiary of Amazon providing on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis. AWS certification is a level of Amazon Web Services cloud expertise that an IT professional obtains after passing one or more exams offered by AWS.

IT pros gain AWS certifications to demonstrate and validate technical cloud knowledge and skills. AWS provides different certification exams for cloud engineers, administrators, and architects. AWS certification lasts for two years, and IT pros can recertify their specific certification after it expires. There are hundreds of testing centers around the world in which to take the **AWS SOLUTIONS ARCHITECT PROFESSIONAL practice exams**.

AWS Certification validates cloud expertise to help professionals highlight in-demand skills and organizations build effective, innovative teams for cloud initiatives using AWS. Whether you're a cloud expert or transitioning from on-premise solutions, this certification gives you a firm base to build your cloud computing knowledge and prepare you to delve into more technical aspects of AWS.

This guide provides a detailed overview of the AWS Solutions Architect Professional certification including all sorts of prerequisites for the exam, the exam format, topics covered, exam difficulty and preparation methods, and the target audience profile. Therefore, we design various **AWS SOLUTIONS ARCHITECT PROFESSIONAL exam dumps pdf** of AWS Accredited Developer professional questions while we understand student specifications. Our items, like the study guide, help students complete examinations.

As businesses shift jobs rapidly into the public cloud, cloud computing has developed from an enticing capacity to a profound business. AWS is considered an industry pioneer and the most experienced provider in the cloud business as a pioneer in ideas and a benchmark among all of its rivals. This transition involves a variety of features to develop, implement, and maintain cloud infrastructure systems. Get accredited AWS systems with all of the qualifications (plus the best performers) that are better tested by one of the most popular cloud computing firms. Across an organization, certification reflects a mutual definition of a network, agreed terminology, and a basic level of cloud expertise that can speed up cloud work evaluation. The following guide includes the AWS Architect-Professional Qualification test, the Professional qualification salary of AWS Solutions Architect Professional, and all facts of the Test such as information about **AWS SOLUTIONS ARCHITECT PROFESSIONAL practice exams**.

Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q35-Q40):

NEW QUESTION # 35

You are designing a multi-platform web application for AWS. The application will run on EC2 instances and will be accessed from PCs, tablets and smart phones, supported accessing platforms are Windows, MacOS, IOS and Android. Separate sticky session and SSL certificate setups are required for different platform types. Which of the following describes the most cost effective and performance efficient architecture setup?

- A. Set up two ELBs. The first ELB handles SSL certificates for all platforms and the second ELB handles session stickiness for all platforms.
For each ELB, run separate EC2 instance groups to handle the web application for each platform.
- B. **Assign multiple ELBs to an EC2 Instance or group of EC2 instances running the common components of the web application. One ELB for each platform type.**
Session stickiness and SSL termination are done at the ELBs.
- C. Set up one ELB for all platforms to distribute load among multiple instance under it.
Each EC2 instance implements all functionality for a particular platform.
- D. Setup a hybrid architecture to handle session state and SSL certificates on-prem and separate EC2 Instance groups running web applications for different platform types running in a VPC.

Answer: B

Explanation:

One ELB cannot handle different SSL certificates but since we are using sticky sessions it must be handled at the ELB level. SSL could be handled on the EC2 instances only with TCP configured ELB, ELB supports sticky sessions only in HTTP/HTTPS configurations.

The way the Elastic Load Balancer does session stickiness is on a HTTP/HTTPS listener is by utilizing an HTTP cookie. If SSL traffic is not terminated on the Elastic Load Balancer and is terminated on the back-end instance, the Elastic Load Balancer has no visibility into the HTTP headers and therefore can not set or read any of the HTTP headers being passed back and forth.
<http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/elb-sticky-sessions.html>

NEW QUESTION # 36

A company has built a high performance computing (HPC) cluster in AWS for a tightly coupled workload that generates a large number of shared files stored in Amazon EFS. The cluster was performing well when the number of Amazon EC2 instances in the cluster was 100. However, when the company increased the cluster size to 1,000 EC2 instances, overall performance was well

below expectations.

Which collection of design choices should a solutions architect make to achieve the maximum performance from the HPC cluster?
(Select THREE.)

- A. Select EC2 Instance types with an Elastic Fabric Adapter (EFA) enabled.
- B. Replace Amazon EFS with multiple Amazon EBS volumes in a RAID array.
- C. Ensure the cluster Is launched across multiple Availability Zones.
- D. Launch the EC2 instances and attach elastic network interfaces in multiples of four.
- E. Replace Amazon EFS with Amazon FSx for Lustre.
- F. Ensure the HPC cluster Is launched within a single Availability Zone.

Answer: A,E,F

Explanation:

A). High performance computing (HPC) workload cluster should be in a single AZ.
C). Elastic Fabric Adapter (EFA) is a network device that you can attach to your Amazon EC2 instances to accelerate High Performance Computing (HPC)
F). Amazon FSx for Lustre - Use it for workloads where speed matters, such as machine learning, high performance computing (HPC), video processing, and financial modeling.

Cluster - packs instances close together inside an Availability Zone. This strategy enables workloads to achieve the low-latency network performance necessary for tightly-coupled node-to-node communication that is typical of HPC applications.

<https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/placement-groups.html>

NEW QUESTION # 37

A large company will be migrating to AWS. The company has 20 business units and anticipates another 10 coming online in the future. Each business unit will need its own IP range and will operate in its own AWS account. There will be a lot of communication between business units with very large data transfers. The company wants to make sure that the proposed solution will minimize data transfer costs and reduce complexity. How should a solutions architect design the network to meet these requirements?

- A. Create a transit VPC in a networking account. Within each business unit's AWS account create redundant VPN connections to the transit VPC.
- B. Create a transit gateway in a networking account. Share the transit gateway with each business unit's AWS account. Attach the VPC in each account to the transit gateway.
- C. Create a VPC for each business unit's AWS account. Use VPC peering to route traffic between the VPCs in each account.
- D. Create two subnets for each business unit in a networking account. Share the subnets with each business unit's AWS account using AWS Resource Access Manager.

Answer: A

NEW QUESTION # 38

A large global company wants to migrate a stateless mission-critical application to AWS. The application is based on IBM WebSphere (application and integration middleware), IBM MQ (messaging middleware), and IBM DB2 (database software) on a z/OS operating system.

How should the Solutions Architect migrate the application to AWS?

- A. Re-host WebSphere-based applications on Amazon EC2 behind a load balancer with Auto Scaling. Re-platform the IBM MQ to an Amazon EC2-based MQ. Re-platform the z/OS-based DB2 to Amazon RDS DB2.
- B. Re-host WebSphere-based applications on Amazon EC2 behind a load balancer with Auto Scaling. Re-platform the IBM MQ to an Amazon MQ. Re-platform z/OS-based DB2 to Amazon EC2-based DB2.
- C. Use the AWS Server Migration Service to migrate the IBM WebSphere and IBM DB2 to an Amazon EC2-based solution. Re-platform the IBM MQ to an Amazon MQ.
- D. Orchestrate and deploy the application by using AWS Elastic Beanstalk. Re-platform the IBM MQ to Amazon SQS. Re-platform z/OS-based DB2 to Amazon RDS DB2.

Answer: B

Explanation:

Explanation

<https://aws.amazon.com/blogs/database/aws-database-migration-service-and-aws-schema-conversion-tool-now/>
<https://aws.amazon.com/quickstart/architecture/ibm-mq/>

NEW QUESTION # 39

A company has introduced a new policy that allows employees to work remotely from their homes if they connect by using a VPN. The company is hosting internal applications with VPCs in multiple AWS accounts. Currently, the applications are accessible from the company's on-premises office network through an AWS Site-to-Site VPN connection. The VPC in the company's main AWS account has peering connections established with VPCs in other AWS accounts.

A solutions architect must design a scalable AWS Client VPN solution for employees to use while they work from home. What is the MOST cost-effective solution that meets these requirements?

- A. Create a Client VPN endpoint in each AWS account. Configure required routing that allows access to internal applications.
- B. Create a Client VPN endpoint in the main AWS account. Establish connectivity between the Client VPN endpoint and the AWS Site-to-Site VPN.
- C. Create a Client VPN endpoint in the main AWS account. Provision a transit gateway that is connected to each AWS account. Configure required routing that allows access to internal applications.
- D. Create a Client VPN endpoint in the main AWS account. Configure required routing that allows access to internal applications.

Answer: C

NEW QUESTION # 40

.....

Regardless of your weak foundation or rich experience, AWS-Solutions-Architect-Professional exam torrent can bring you unexpected results. In the past, our passing rate has remained at 99%-100%. This is the most important reason why most candidates choose AWS-Solutions-Architect-Professional test guide. Failure to pass the exam will result in a full refund. But as long as you want to continue to take the AWS Certified Solutions Architect - Professional exam, we will not stop helping you until you win and pass the certification. In this age of the Internet, do you worry about receiving harassment of spam messages after you purchase a product, or discover that your product purchases or personal information are illegally used by other businesses? Please do not worry; we will always put the interests of customers in the first place, so AWS-Solutions-Architect-Professional Test Guide ensure that your information will not be leaked to any third party.

New AWS-Solutions-Architect-Professional Test Pdf: <https://www.it-tests.com/AWS-Solutions-Architect-Professional.html>

- AWS-Solutions-Architect-Professional New Practice Questions - 100% Perfect Questions Pool □ Simply search for ➤ AWS-Solutions-Architect-Professional ↳ for free download on □ www.pass4test.com □ □ AWS-Solutions-Architect-Professional Valid Dumps Files
- Online AWS-Solutions-Architect-Professional Test □ AWS-Solutions-Architect-Professional Study Materials □ AWS-Solutions-Architect-Professional Valid Dumps Files □ Simply search for ➤ AWS-Solutions-Architect-Professional □ ➤ □ for free download on “www.pdfvce.com” □ AWS-Solutions-Architect-Professional Study Materials
- AWS-Solutions-Architect-Professional Study Materials □ Exam AWS-Solutions-Architect-Professional Vce Format □ Pass AWS-Solutions-Architect-Professional Guarantee □ Open ➤ www.vce4dumps.com ↳ and search for ➤ AWS-Solutions-Architect-Professional □ to download exam materials for free □ Exam Sample AWS-Solutions-Architect-Professional Questions
- AWS-Solutions-Architect-Professional Test Book □ Exam Sample AWS-Solutions-Architect-Professional Questions □ Exam AWS-Solutions-Architect-Professional Reference □ Enter (www.pdfvce.com) and search for ↳ AWS-Solutions-Architect-Professional ↳ to download for free □ AWS-Solutions-Architect-Professional Exam Format
- AWS-Solutions-Architect-Professional Exam Certification Cost □ AWS-Solutions-Architect-Professional Exam Format ↳ AWS-Solutions-Architect-Professional Reliable Exam Review □ Copy URL □ www.verifieddumps.com □ open and search for ↳ AWS-Solutions-Architect-Professional ↳ to download for free □ AWS-Solutions-Architect-Professional Dumps Reviews
- Valid Braindumps AWS-Solutions-Architect-Professional Free □ AWS-Solutions-Architect-Professional Exam Certification Cost □ Question AWS-Solutions-Architect-Professional Explanations □ Open (www.pdfvce.com) enter ➡ AWS-Solutions-Architect-Professional □ and obtain a free download □ Exam AWS-Solutions-Architect-Professional Reference
- Using AWS-Solutions-Architect-Professional New Practice Questions - No Worry About AWS Certified Solutions Architect - Professional □ Enter □ www.practicevce.com □ and search for [AWS-Solutions-Architect-Professional] to download for free □ Exam AWS-Solutions-Architect-Professional Guide Materials

BTW, DOWNLOAD part of It-Tests AWS-Solutions-Architect-Professional dumps from Cloud Storage:

https://drive.google.com/open?id=1s9VG1hYfH1_wLJyBkletHNA3j3m3OaaM