

試験の準備方法-実地的なAWS-Solutions-Architect-Professional赤本合格率試験-検証するAWS-Solutions-Architect-Professional問題無料



P.S. Xhs1991がGoogle Driveで共有している無料かつ新しいAWS-Solutions-Architect-Professionalダンプ: <https://drive.google.com/open?id=1bbRZXOKFVJGLwfDomYBrBbTIVsMqI-Dt>

何よりもまず、国際市場のさまざまな国の人々のさまざまなニーズに応えるために、このWebサイトでAWS-Solutions-Architect-Professional学習質問の3種類のバージョンを用意しました。第二に、AWS-Solutions-Architect-Professional実践教材の支払い後、年間を通じて当社から最新のトレーニング教材を無料で入手できることを保証できます。最後になりましたが、私たちは週7日、1日24時間でお客様に最も思いやりのあるアフターサービスを提供します。

あなたは今AmazonのAWS-Solutions-Architect-Professional試験のために準備していますか。そうであれば、あなたは夢がある人だと思います。我々Xhs1991はあなたのような人に夢を叶えさせるという目標を持っています。我々の開発するAmazonのAWS-Solutions-Architect-Professionalソフトは最新で最も豊富な問題集を含めています。あなたは我々の商品を購入したら、一年間の無料更新サービスを得られています。我々のソフトを利用してAmazonのAWS-Solutions-Architect-Professional試験に合格するのは全然問題ないです。

>> AWS-Solutions-Architect-Professional赤本合格率 <<

AWS-Solutions-Architect-Professional問題無料、AWS-Solutions-Architect-Professional資格勉強

当社AmazonのAWS-Solutions-Architect-Professional学習教材は、複数のエクスペリエンスモードを提供できます。3つの主要なモードから選択できます: PDF、ソフトウェア、オンライン。まず、Xhs1991PDFバージョンは印刷可能です。第二に、AWS-Solutions-Architect-Professional試験問題のソフトウェアバージョンでは、実際の試験環境をシミュレートして、試験体験をより鮮明にできます。第三に、オンライン版はすべてのWebブラウザをサポートしているため、すべてのオペレーティングシステムで動作します。また、AWS-Solutions-Architect-Professional学習教材は、よりリラックスした学習環境でAWS-Solutions-Architect-Professional試験に合格するのに役立ちます。

Amazon AWS Certified Solutions Architect - Professional 認定 AWS-Solutions-Architect-Professional 試験問題 (Q157-Q162):

質問 # 157

A company deployed a three-tier web application in two regions: us-east-1 and eu-west-1. The application must be active in both regions at the same time. The database tier of the application uses a single Amazon RDS Aurora database globally, with a master in us-east-1 and a read replica in eu-west-1. Both regions are connected by a VPN.

The company wants to ensure that the application remains available even in the event of a region-level failure of all of the application's components. It is acceptable for the application to be in read-only mode for up to 1 hour. The company plans to configure two Amazon Route 53 record sets, one for each of the regions.

How should the company complete the configuration to meet its requirements while providing the lowest latency for the application end-users? (Choose two.)

- **A. Configure an Amazon CloudWatch alarm for the health checks in us-east-1, and have it invoke an AWS Lambda function that promotes the read replica in eu-west-1.**
- B. Use weighted routing and configure each record set with a weight of 50. Configure an HTTP health check for each region, and attach it to the record set for that region.
- C. Use failover routing and configure the us-east-1 record set as primary and the eu-west-1 record set as secondary. Configure an HTTP health check for the web application in us-east-1, and associate it to the us-east-1 record set.
- **D. Use latency-based routing for both record sets. Configure a health check for each region and attach it to the record set for that region.**
- E. Configure an Amazon RDS event notifications to react to the failure of the database in us-east-1 by invoking an AWS Lambda function that promotes the read replica in eu-west-1.

正解: A、D

解説:

Explanation

<https://docs.aws.amazon.com/lambda/latest/dg/services-rds.html>

質問 # 158

Your firm has uploaded a large amount of aerial image data to S3. In the past, in your on-premises environment, you used a dedicated group of servers to often process this data and used Rabbit MQ - An open source messaging system to get job information to the servers. Once processed the data would go to tape and be shipped offsite. Your manager told you to stay with the current design, and leverage AWS archival storage and messaging services to minimize cost.

Which is correct?

- **A. Use SNS to pass job messages use Cloud Watch alarms to terminate spot worker instances when they become idle. Once data is processed, change the storage class of the S3 object to Glacier.**
- B. Setup Auto-Scaled workers triggered by queue depth that use spot instances to process messages in SQS. Once data is processed,
- C. Change the storage class of the S3 objects to Reduced Redundancy Storage. Setup Auto-Scaled workers triggered by queue depth that use spot instances to process messages in SQS. Once data is processed, change the storage class of the S3 objects to Glacier.
- D. Use SQS for passing job messages use Cloud Watch alarms to terminate EC2 worker instances when they become idle. Once data is processed, change the storage class of the S3 objects to Reduced Redundancy Storage.

正解: A

質問 # 159

A company is building an AWS landing zone and has asked a Solutions Architect to design a multi-account access strategy that will allow hundreds of users to use corporate credentials to access the AWS Console. The company is running a Microsoft Active Directory and users will use an AWS Direct Connect connection to connect to AWS. The company also wants to be able to federate to third-party services and providers, including custom applications.

Which solution meets the requirements by using the LEAST amount of management overhead?

- A. Configure single sign-on by connecting the on-premises Active Directory using the AWS Directory Service AD Connector. Enable federation to the AWS services and accounts by using the IAM applications and services linking function. Leverage third-party single sign-on as needed.
- B. Connect the Active Directory to AWS by using single sign-on and an Active Directory Federation Services (AD FS) with SAML 2.0, and then configure the identity Provider (IdP) system to use form-based authentication. Build the AD FS portal page with corporate branding, and integrate third-party applications that support SAML 2.0 as required.
- **C. Connect the company's Active Directory to AWS by using AD FS and SAML 2.0. Configure the AD FS claim rule to leverage Regex third-party single sign-on as needed, and add it to the AD FS server.**
- D. Create a two-way Forest trust relationship between the on-premises Active Directory and the AWS Directory Service. Set up AWS Single Sign-On with AWS Organizations. Use single sign-on integrations for connections with third-party

applications.

正解: C

質問 # 160

An ecommerce website running on AWS uses an Amazon RDS for MySQL DB instance with General Purpose SSD storage. The developers chose an appropriate instance type based on demand, and configured 100 GB of storage with a sufficient amount of free space.

The website was running smoothly for a few weeks until a marketing campaign launched. On the second day of the campaign, users reported long wait times and time outs. Amazon CloudWatch metrics indicated that both reads and writes to the DB instance were experiencing long response times. The CloudWatch metrics show 40% to 50% CPU and memory utilization, and sufficient free storage space is still available. The application server logs show no evidence of database connectivity issues.

What could be the root cause of the issue with the marketing campaign?

- A. It exhausted the maximum number of allowed connections to the database instance.
- **B. It exhausted the I/O credit balance due to provisioning low disk storage during the setup phase.**
- C. It exhausted the network bandwidth available to the RDS for MySQL DB instance.
- D. It caused the data in the tables to change frequently, requiring indexes to be rebuilt to optimize queries.

正解: B

質問 # 161

A company has an application written using an in-house software framework. The framework installation takes 30 minutes and is performed with a user data script. Company Developers deploy changes to the application frequently. The framework installation is becoming a bottleneck in this process.

Which of the following would speed up this process?

- A. Configure an AWS OpsWorks cookbook that installs the framework instead of employing user data. Use this cookbook as a base for all deployments.
- B. Create a pipeline to parallelize the installation tasks and call this pipeline from a user data script.
- **C. Create a pipeline to build a custom AMI with the framework installed and use this AMI as a baseline for application deployments.**
- D. Employ a user data script to install the framework but compress the installation files to make them smaller.

正解: C

解説:

<https://aws.amazon.com/codepipeline/features/?nc=sn&loc=2>

質問 # 162

.....

痛みも利益もないことは世界中でよく知られている真実です。別のことわざには、耕すほど得るものが増えるというものがあります。あらゆる分野で広く認められているAWS-Solutions-Architect-Professional試験に合格し、AWS-Solutions-Architect-Professional証明書を取得すると、新しいキャリアの扉が開かれ、未来は明るく希望に満ちたものになります。当社のAWS-Solutions-Architect-Professionalガイド急流は、証明書を取得するのに役立つ最高のアシスタントになります。AWS-Solutions-Architect-Professionalガイド急流を学習したいときはいつでも障害に遭遇しないと信じています。

AWS-Solutions-Architect-Professional問題無料: <https://www.xhs1991.com/AWS-Solutions-Architect-Professional.html>

Amazon AWS-Solutions-Architect-Professional赤本合格率 徐々に、あなたは多くの優秀な人々に会います、無料アップデート、当社Amazonのソフトウェアバージョンには、実際のAWS-Solutions-Architect-Professional試験環境をシミュレートするという利点があります、AWS-Solutions-Architect-Professional学習ガイドはpdfバージョン、ソフトバージョン、オンラインバージョンがあります、Amazon AWS-Solutions-Architect-Professional赤本合格率 弊社は皆様の利益を守るために、Credit Cardを我々の主な支払い方式として、最も安全的な支払いを実現します、Amazon AWS-Solutions-Architect-Professional赤本合格率 試験に合格しなかった場合は、全額返金されます、AmazonのAWS-Solutions-Architect-Professional認定試験はIT人員が優れたキャリアを持つことを助けられます。

