

# 免費PDF SAA-C03題庫最新資訊&保證Amazon SAA-C03考試成功與最新的SAA-C03證照指南

**AWS Certification**

考試首選

**Solutions Architect - Associate**

aws certified

**Solutions Architect**

ASSOCIATE

aws

# SAA-C03

2026.Q1 更新

**領先制勝**

急件更便宜

中英對照  
附加答案解析

商場合併 限時9折

P.S. NewDumps在Google Drive上分享了免費的、最新的SAA-C03考試題庫：<https://drive.google.com/open?id=17J3vXXnWNqnCX6vldruAaViRIw9XKrRX>

我們都是平平凡凡的普通人，有時候所學的所掌握的東西沒有那麼容易徹底的吸收，所以經常忘記，當我們需要時就拼命的補習，當你看到NewDumps Amazon的SAA-C03考試培訓資料是，你才明白這是你必須要購買的，它可以讓你毫不費力的通過考試，也可以讓你不用那麼努力的補習，相信NewDumps，相信它讓你看到你的未來美好的樣子，再苦再難，只要NewDumps還在，總會找到希望的光明。

你是可以免費下載NewDumps為你提供的部分關於Amazon SAA-C03認證考試練習題及答案的作為嘗試，那樣你會更有信心地選擇我們的NewDumps的產品來準備你的Amazon SAA-C03 認證考試。快將我們NewDumps的產品收入囊中吧。

>> SAA-C03題庫最新資訊 <<

## 看SAA-C03題庫最新資訊參考 - 不用擔心AWS Certified Solutions Architect - Associate考試

NewDumps是個能夠加速你通過Amazon SAA-C03認證考試的網站。我們的Amazon SAA-C03 認證考試的考古題是NewDumps的專家不斷研究出來的。當你還在為通過Amazon SAA-C03 認證考試而奮鬥時，選擇NewDumps的Amazon SAA-C03 認證考試的最新考古題將給你的復習備考帶來很大的幫助。

## 最新的 AWS Certified Solutions Architect SAA-C03 免費考試真題 (Q413-Q418):

### 問題 #413

A company is implementing a new application on AWS. The company will run the application on multiple Amazon EC2 instances across multiple Availability Zones within multiple AWS Regions. The application will be available through the internet. Users will access the application from around the world.

The company wants to ensure that each user who accesses the application is sent to the EC2 instances that are closest to the user's location.

Which solution will meet these requirements?

- A. Implement an Amazon Route 53 weighted routing policy. Use an internet-facing Network Load Balancer to distribute the traffic across all Availability Zones within the same Region.
- **B. Implement an Amazon Route 53 geolocation routing policy. Use an internet-facing Application Load Balancer to distribute the traffic across all Availability Zones within the same Region.**
- C. Implement an Amazon Route 53 multivalue answer routing policy Use an internet-facing Application Load Balancer to distribute the traffic across all Availability Zones within the same Region.
- D. Implement an Amazon Route 53 geoproximity routing policy. Use an internet-facing Network Load Balancer to distribute the traffic across all Availability Zones within the same Region.

**答案： B**

解題說明：

The requirement is to route users to the nearest AWS Region where the application is deployed. The best solution is to use Amazon Route 53 with a geolocation routing policy, which routes traffic based on the geographic location of the user making the request.

\* Geolocation Routing: This routing policy ensures that users are directed to the resources (in this case, EC2 instances) that are geographically closest to them, thereby reducing latency and improving the user experience.

\* Application Load Balancer (ALB): Within each Region, an internet-facing Application Load Balancer (ALB) is used to distribute incoming traffic across multiple EC2 instances in different Availability Zones. ALBs are designed to handle HTTP/HTTPS traffic and provide advanced features like content-based routing, SSL termination, and user authentication.

\* Why Not Other Options?:

\* Option B (Geoproximity + NLB): Geoproximity routing is similar but more complex as it requires fine-tuning the proximity settings. A Network Load Balancer (NLB) is better suited for TCP/UDP traffic rather than HTTP/HTTPS.

\* Option C (Multivalue Answer Routing + ALB): Multivalue answer routing does not direct traffic based on user location but rather returns multiple values and lets the client choose. This does not meet the requirement for geographically routing users.

\* Option D (Weighted Routing + NLB): Weighted routing splits traffic based on predefined weights and does not consider the user's geographic location. NLB is not ideal for this scenario due to its focus on lower-level protocols.

AWS References:

\* Amazon Route 53 Routing Policies - Detailed explanation of the various routing policies available in Route 53, including geolocation.

\* Elastic Load Balancing - Information on the different types of load balancers in AWS and when to use them.

#### 問題 #414

A company is migrating a distributed application to AWS. The application serves variable workloads. The legacy platform consists of a primary server that coordinates jobs across multiple compute nodes. The company wants to modernize the application with a solution that maximizes resiliency and scalability. How should a solutions architect design the architecture to meet these requirements?

- A. Implement the primary server and the compute nodes with Amazon EC2 instances that are managed in an Auto Scaling group. Configure Amazon EventBridge (Amazon CloudWatch Events) as a destination for the jobs. Configure EC2 Auto Scaling based on the load on the compute nodes.
- B. Configure an Amazon Simple Queue Service (Amazon SQS) queue as a destination for the jobs. Implement the compute nodes with Amazon EC2 instances that are managed in an Auto Scaling group. Configure EC2 Auto Scaling to use scheduled scaling.
- C. Implement the primary server and the compute nodes with Amazon EC2 instances that are managed in an Auto Scaling group. Configure AWS CloudTrail as a destination for the jobs. Configure EC2 Auto Scaling based on the load on the primary server.
- **D. Configure an Amazon Simple Queue Service (Amazon SQS) queue as a destination for the jobs. Implement the compute nodes with Amazon EC2 instances that are managed in an Auto Scaling group. Configure EC2 Auto Scaling based on the size of the queue.**

**答案： D**

#### 問題 #415

A company recently migrated its application to a VPC on AWS. An AWS Site-to-Site VPN connection connects the company's on-premises network to the VPC. The application retrieves customer data from another system that resides on premises. The application uses an on-premises DNS server to resolve domain records. After the migration, the application is not able to connect to

the customer data because of name resolution errors.

Which solution will give the application the ability to resolve the internal domain names?

- **A. Create an Amazon Route 53 Resolver outbound endpoint. Configure the outbound endpoint to forward DNS queries against the on-premises domain to the on-premises DNS server.**
- B. Set up two AWS Direct Connect connections between the AWS environment and the on-premises network. Set up a link aggregation group (LAG) that includes the two connections. Change the VPC resolver address to point to the on-premises DNS server.
- C. Launch EC2 instances in the VPC. On the EC2 instances, deploy a custom DNS forwarder that forwards all DNS requests to the on-premises DNS server. Create an Amazon Route 53 private hosted zone that uses the EC2 instances for name servers.
- D. Create an Amazon Route 53 public hosted zone for the on-premises domain. Configure the network ACLs to forward DNS requests against the on-premises domain to the Route 53 public hosted zone.

**答案： A**

解題說明：

When AWS workloads must resolve DNS names from on-premises systems over a hybrid network (like VPN or Direct Connect), the best solution is to use Amazon Route 53 Resolver outbound endpoints.

The outbound endpoint enables DNS queries to be forwarded from your VPC to on-premises DNS servers.

You must also configure a Route 53 Resolver forwarding rule to define which domain names (e.g., corp.internal) should be forwarded to the specific on-premises DNS IPs.

This setup allows private DNS resolution from AWS to on-premises systems and is fully managed, eliminating the need to run and maintain EC2-based DNS proxies (as in option A).

Options C and D are incorrect:

C is not DNS-specific and doesn't solve name resolution.

D misuses a public hosted zone for a private DNS domain.

Reference:

Route 53 Resolver Outbound Endpoints

#### 問題 #416

A company uses Amazon RDS (or PostgreSQL) to run its applications in the us-east-1 Region. The company also uses machine learning (ML) models to forecast annual revenue based on near real-time reports. The reports are generated by using the same RDS for PostgreSQL database. The database performance slows during business hours. The company needs to improve database performance.

Which solution will meet these requirements MOST cost-effectively?

- A. Create a cross-Region read replica. Configure the reports to be generated from the read replica.
- B. Use AWS Data Migration Service (AWS DMS) to logically replicate data to a new database. Configure the reports to be generated from the new database.
- C. Activate Multi-AZ DB instance deployment for RDS for PostgreSQL. Configure the reports to be generated from the standby database.
- **D. Create a read replica in us-east-1. Configure the reports to be generated from the read replica.**

**答案： D**

解題說明：

To improve the performance of the primary RDS PostgreSQL database during business hours and reduce the load, the best solution is to create a read replica in the same region (us-east-1). This will offload the read-heavy operations (like generating reports) to the replica, reducing the burden on the primary instance, which improves overall performance. Additionally, read replicas provide near real-time replication, making them ideal for real-time reporting use cases.

Option A (cross-Region read replica): This adds unnecessary latency for real-time reporting and increased costs due to cross-region data transfer.

Option B (Multi-AZ): Multi-AZ deployments are for high availability and disaster recovery but won't offload the read traffic, as the standby database cannot serve read requests.

Option C (AWS DMS replication): This adds complexity and is not as cost-effective as using an RDS read replica for the same region.

AWS Reference:

Amazon RDS Read Replicas

Amazon RDS Performance Best Practices

#### 問題 #417

A company wants to move from many standalone AWS accounts to a consolidated, multi-account architecture. The company plans to create many new AWS accounts for different business units. The company needs to authenticate access to these AWS accounts by using a centralized corporate directory service.

Which combination of actions should a solutions architect recommend to meet these requirements? (Select TWO.)

- A. Create a new organization in AWS Organizations with all features turned on. Create the new AWS accounts in the organization.
- B. Set up AWS IAM Identity Center (AWS Single Sign-On) in the organization. Configure IAM Identity Center, and integrate it with the company's corporate directory service.
- C. Configure a service control policy (SCP) to manage the AWS accounts. Add AWS IAM Identity Center (AWS Single Sign-On) to AWS Directory Service.
- D. Set up an Amazon Cognito identity pool. Configure AWS IAM Identity Center (AWS Single Sign-On) to accept Amazon Cognito authentication.
- E. Create a new organization in AWS Organizations. Configure the organization's authentication mechanism to use AWS Directory Service directly.

答案：A,B

解題說明：

AWS Organizations is a service that helps users centrally manage and govern multiple AWS accounts. It allows users to create organizational units (OUs) to group accounts based on business needs or other criteria. It also allows users to define and attach service control policies (SCPs) to OUs or accounts to restrict the actions that can be performed by the accounts<sup>1</sup>. By creating a new organization in AWS Organizations with all features turned on, the solution can consolidate and manage the new AWS accounts for different business units.

AWS IAM Identity Center (formerly known as AWS Single Sign-On) is a service that provides single sign-on access for all of your AWS accounts and cloud applications. It connects with Microsoft Active Directory through AWS Directory Service to allow users in that directory to sign in to a personalized AWS access portal using their existing Active Directory user names and passwords. From the AWS access portal, users have access to all the AWS accounts and cloud applications that they have permissions for<sup>2</sup>. By setting up IAM Identity Center in the organization and integrating it with the company's corporate directory service, the solution can authenticate access to these AWS accounts using a centralized corporate directory service.

b) Set up an Amazon Cognito identity pool. Configure AWS IAM Identity Center (AWS Single Sign-On) to accept Amazon Cognito authentication. This solution will not meet the requirement of authenticating access to these AWS accounts by using a centralized corporate directory service, as Amazon Cognito is a service that provides user sign-up, sign-in, and access control for web and mobile applications, not for corporate directory services<sup>3</sup>.

c) Configure a service control policy (SCP) to manage the AWS accounts. Add AWS IAM Identity Center (AWS Single Sign-On) to AWS Directory Service. This solution will not work, as SCPs are used to restrict the actions that can be performed by the accounts in an organization, not to manage the accounts themselves<sup>1</sup>. Also, IAM Identity Center cannot be added to AWS Directory Service, as it is a separate service that connects with Microsoft Active Directory through AWS Directory Service<sup>2</sup>.

d) Create a new organization in AWS Organizations. Configure the organization's authentication mechanism to use AWS Directory Service directly. This solution will not work, as AWS Organizations does not have an authentication mechanism that can use AWS Directory Service directly. AWS Organizations relies on IAM Identity Center to provide single sign-on access for the accounts in an organization.

Reference URL: [https://docs.aws.amazon.com/organizations/latest/userguide/orgs\\_integrate\\_services.html](https://docs.aws.amazon.com/organizations/latest/userguide/orgs_integrate_services.html)

#### 問題 #418

.....

利用NewDumps Amazon的SAA-C03考試認證培訓資料來考試從來沒有過那麼容易，那麼快。這是某位獲得了認證的考生向我們說的心聲。有了NewDumps Amazon的SAA-C03考試認證培訓資料你可以理清你凌亂的思緒，讓你為考試而煩躁不安。這不僅僅可以減輕你的心裏壓力，也可以讓你輕鬆通過考試。我們NewDumps有免費提供部分試題及答案作為試用，如果只是我單方面的說，你可以不相信，只要你用一下試用版本，我相信絕對適合你，你也相信我所說的了，有沒有效果，你自己知道。

SAA-C03證照指南: <https://www.newdumpspdf.com/SAA-C03-exam-new-dumps.html>

Amazon SAA-C03題庫最新資訊 我們的IT精英團隊的力量會讓你難以置信，當然，因為你有 NewDumps Amazon的SAA-C03考試培訓資料在手上，任何考試困難都不會將你打到，如果你選擇購買NewDumps SAA-C03證照指南的產品，NewDumps SAA-C03證照指南將為你提供每天24小時的線上客戶服務和提供一年的免費更新服務，及時的

