

Amazon SAP-C02學習筆記，SAP-C02題庫



此外，這些VCESoft SAP-C02考試題庫的部分內容現在是免費的：<https://drive.google.com/open?id=1LfcNyf9EU-IZ-y7HuyUxwnRYE0ymgSe>

VCESoft的專家團隊針對Amazon SAP-C02 認證考試研究出了最新的短期有效培訓方案，為參加Amazon SAP-C02 認證考試的考生進行20個小時左右的培訓，他們就能快速掌握很多知識和鞏固自己原有的知識，還能輕鬆通過Amazon SAP-C02 認證考試，比那些花大量的時間和精力準備考試的人輕鬆得多。

VCESoft 應一些考友的需要，在第一時間內及時更新了 SAP-C02 這門題目，更新之後的 SAP-C02 擬真試題覆蓋率 100%。考生可在反復練習這份真題的基礎上，多思考，多總結，通過 SAP-C02 考試就沒有問題了。建議的是，一定要瞭解這門考試的最新動態資訊，這樣才能在考試中做到隨機應變。而我們就是一個可以滿足很多參加Amazon SAP-C02 認證考試的IT人士的需求的網站。

>> Amazon SAP-C02學習筆記 <<

SAP-C02學習筆記通過AWS Certified Solutions Architect - Professional (SAP-C02)很有用

VCESoft感到最自豪的是能幫助考生通過很難的Amazon SAP-C02考試，我們過去五年的成功率極高，可以讓您在職業生涯里有更好的發展前景。SAP-C02是IT專業人士的首選學習資料，特別是那些想自己在工作中有所提供的人。我們的所有產品還不定期推出折扣優惠活動，給考生提供最有效的Amazon SAP-C02考試學習資料。還提供完善的售後服務給顧客，購買SAP-C02考古題的顧客可以享受一年的免費更新。

Amazon SAP-C02 (AWS 認證解決方案架構師-專業版) 認證考試是 IT 專業人員極度渴求的認證，他們希望驗證自己在 Amazon Web Services (AWS) 平台上設計和部署可擴展、容錯、高可用系統的專業知識。這項認證針對已經獲得 AWS 認證解決方案師-副認證，且在 AWS 解決方案的設計和部署方面有豐富經驗的個人。

最新的 AWS Certified Solutions Architect SAP-C02 免費考試真題 (Q192-Q197):

問題 #192

A company has a data lake in Amazon S3 that needs to be accessed by hundreds of applications across many AWS accounts. The company's information security policy states that the S3 bucket must not be accessed over the public internet and that each application should have the minimum permissions necessary to function.

To meet these requirements, a solutions architect plans to use an S3 access point that is restricted to specific VPCs for each application.

Which combination of steps should the solutions architect take to implement this solution? (Select TWO.)

- A. Create a gateway endpoint for Amazon S3 in each application's VPC. Configure the endpoint policy to allow access to an S3 access point. Specify the route table that is used to access the access point.
- B. Create an S3 access point for each application in each AWS account and attach the access points to the S3 bucket. Configure each access point to be accessible only from the application's VPC. Update the bucket policy to require access from an access point.
- C. Create an S3 access point for each application in the AWS account that owns the S3 bucket. Configure each access point to be accessible only from the application's VPC. Update the bucket policy to require access from an access point.
- D. Create a gateway endpoint for Amazon S3 in the data lake's VPC. Attach an endpoint policy to allow access to the S3 bucket. Specify the route table that is used to access the bucket.
- E. Create an interface endpoint for Amazon S3 in each application's VPC. Configure the endpoint policy to allow access to an S3 access point. Create a VPC gateway attachment for the S3 endpoint.

答案: A,C

問題 #193

A solutions architect has been assigned to migrate a 50 TB Oracle data warehouse that contains sales data from on-premises to Amazon Redshift. Major updates to the sales data occur on the final calendar day of the month. For the remainder of the month, the data warehouse only receives minor daily updates and is primarily used for reading and reporting. Because of this, the migration process must start on the first day of the month and must be complete before the next set of updates occur. This provides approximately 30 days to complete the migration and ensure that the minor daily changes have been synchronized with the Amazon Redshift data warehouse. Because the migration cannot impact normal business network operations, the bandwidth allocated to the migration for moving data over the internet is 50 Mbps. The company wants to keep data migration costs low. Which steps will allow the solutions architect to perform the migration within the specified timeline?

- A. Install Oracle database software on an Amazon EC2 instance. Configure VPN connectivity between AWS and the company's data center. Configure the Oracle database running on Amazon EC2 to join the Oracle Real Application Clusters (RAC). When the Oracle database on Amazon EC2 finishes synchronizing, create an AWS DMS ongoing replication task to migrate the data from the Oracle database on Amazon EC2 to Amazon Redshift. Verify the data migration is complete and perform the cut over to Amazon Redshift.
- B. Create an AWS Snowball import job. Configure a server in the company's data center with an extraction agent. Use AWS SCT to manage the extraction agent and convert the Oracle schema to an Amazon Redshift schema. Create a new project in AWS SCT using the registered data extraction agent. Create a local task and an AWS DMS task in AWS SCT with replication of ongoing changes. Copy data to the Snowball device and return the Snowball device to AWS. Allow AWS DMS to copy data from Amazon S3 to Amazon Redshift. Verify that the data migration is complete and perform the cut over to Amazon Redshift.
- C. Create an AWS Snowball import job. Export a backup of the Oracle data warehouse. Copy the exported data to the Snowball device. Return the Snowball device to AWS. Create an Amazon RDS for Oracle database and restore the backup file to that RDS instance. Create an AWS DMS task to migrate the data from the RDS for Oracle database to Amazon Redshift. Copy daily incremental backups from Oracle in the data center to the RDS for Oracle database over the internet. Verify the data migration is complete and perform the cut over to Amazon Redshift.
- D. Install Oracle database software on an Amazon EC2 instance. To minimize the migration time, configure VPN connectivity between AWS and the company's data center by provisioning a 1 Gbps AWS Direct Connect connection. Configure the Oracle database running on Amazon EC2 to be a read replica of the data center Oracle database. Start the synchronization process between the company's on-premises data center and the Oracle database on Amazon EC2. When the Oracle database on Amazon EC2 is synchronized with the on-premises database, create an AWS DMS ongoing replication task from the Oracle database read replica that is running on Amazon EC2 to Amazon Redshift. Verify the data migration is complete and perform the cut over to Amazon Redshift.

答案： B

解題說明：

Create an AWS Snowball import job. Configure a server in the company's data center with an extraction agent. Use AWS SCT to manage the extraction agent and convert the Oracle schema to an Amazon Redshift schema. Create a new project in AWS SCT using the registered data extraction agent. Create a local task and an AWS DMS task in AWS SCT with replication of ongoing changes. Copy data to the Snowball device and return the Snowball device to AWS. Allow AWS DMS to copy data from Amazon S3 to Amazon Redshift. Verify that the data migration is complete and perform the cut over to Amazon Redshift.

<https://aws.amazon.com/getting-started/hands-on/migrate-oracle-to-amazon-redshift/>

問題 #194

An external audit of a company's serverless application reveals IAM policies that grant too many permissions. These policies are attached to the company's AWS Lambda execution roles. Hundreds of the company's Lambda functions have broad access permissions, such as full access to Amazon S3 buckets and Amazon DynamoDB tables. The company wants each function to have only the minimum permissions that the function needs to complete its task.

A solutions architect must determine which permissions each Lambda function needs.

What should the solutions architect do to meet this requirement with the LEAST amount of effort?

- A. Turn on AWS CloudTrail logging for the AWS account. Export the CloudTrail logs to Amazon S3. Use Amazon EMR to process the CloudTrail logs in Amazon S3 and produce a report of API calls and resources used by each execution role. Create a new IAM access policy for each role. Export the generated roles to an S3 bucket. Review the generated policies to ensure that they meet the company's business requirements.
- B. Turn on AWS CloudTrail logging for the AWS account. Create a script to parse the CloudTrail log, search for AWS API calls by Lambda execution role, and create a summary report. Review the report. Create IAM access policies that provide more restrictive permissions for each Lambda function.
- C. Turn on AWS CloudTrail logging for the AWS account. Use AWS Identity and Access Management Access Analyzer to generate IAM access policies based on the activity recorded in the CloudTrail log. Review the generated policies to ensure that they meet the company's business requirements.
- D. Set up Amazon CodeGuru to profile the Lambda functions and search for AWS API calls. Create an inventory of the required API calls and resources for each Lambda function. Create new IAM access policies for each Lambda function. Review the new policies to ensure that they meet the company's business requirements.

答案： C

解題說明：

IAM Access Analyzer helps you identify the resources in your organization and accounts, such as Amazon S3 buckets or IAM roles, shared with an external entity. This lets you identify unintended access to your resources and data, which is a security risk. IAM Access Analyzer identifies resources shared with external principals by using logic-based reasoning to analyze the resource-based policies in your AWS environment. <https://docs.aws.amazon.com/IAM/latest/UserGuide/what-is-access-analyzer.html>

問題 #195

A company wants to run a custom network analysis software package to inspect traffic as traffic leaves and enters a VPC. The company has deployed the solution by using AWS CloudFormation on three Amazon EC2 instances in an Auto Scaling group. All network routing has been established to direct traffic to the EC2 instances.

Whenever the analysis software stops working, the Auto Scaling group replaces an instance. The network routes are not updated when the instance replacement occurs.

Which combination of steps will resolve this issue? (Choose three.)

- A. Update the CloudFormation template to install the Amazon CloudWatch agent on the EC2 instances. Configure the CloudWatch agent to send process metrics for the application.
- B. Update the CloudFormation template to install AWS Systems Manager Agent on the EC2 instances. Configure Systems Manager Agent to send process metrics for the application.
- C. In the CloudFormation template, write a condition that updates the network routes when a replacement instance is launched.
- D. Create alarms based on EC2 status check metrics that will cause the Auto Scaling group to replace the failed instance.
- E. Create an alarm for the custom metric in Amazon CloudWatch for the failure scenarios. Configure the alarm to publish a message to an Amazon Simple Notification Service (Amazon SNS) topic.
- F. Create an AWS Lambda function that responds to the Amazon Simple Notification Service (Amazon SNS) message to take the instance out of service. Update the network routes to point to the replacement instance.

答案： A,C,E,F

解題說明：

CW agent->CW metric->CW alarm->Lambda action

問題 #196

A company hosts a blog post application on AWS using Amazon API Gateway, Amazon DynamoDB, and AWS Lambda. The application currently does not use API keys to authorize requests.

The API model is as follows:

GET /posts/{postId} to get post details

GET /users/{userId}. to get user details

GET /comments/{commentId} : to get comments details

The company has noticed users are actively discussing topics in the comments section, and the company wants to increase user engagement by making the comments appear in real time

Which design should be used to reduce comment latency and improve user experience?

- A. Change the concurrency limit of the Lambda functions to lower the API response time.
- B. Modify the blog application code to request GET/commentsV{commentId} every 10 seconds
- C. Use AWS AppSync and leverage WebSockets to deliver comments
- D. Use edge-optimized API with Amazon CloudFront to cache API responses.

答案： C

問題 #197

.....

只為成功找方法，不為失敗找藉口。想要通過Amazon的SAP-C02考試認證其實也沒有那麼難，關鍵在於你用什麼樣的方式方法。選擇VCESoft Amazon的SAP-C02考試培訓資料是個不錯選擇，它會幫助我們順利通過考試，這也是通往成功的最佳捷徑，每個人都有可能成功，關鍵在於選擇。

SAP-C02題庫：<https://www.vcesoft.com/SAP-C02-pdf.html>

VCESoft為了給正在為SAP-C02認證考試的備考的考生減輕壓力，節約時間和精力，專門研究了多種培訓工具，所以在VCESoft你可以選擇適合你的快速培訓方式來通過考試，快快選擇我們VCESoft SAP-C02題庫吧，VCESoft SAP-C02題庫是領先于世界的學習資料提供商之一，您可以下載我們最新的PDF版本免費試用作為體驗，以下是一位陳先生就自己通過AWS Certified Solutions Architect SAP-C02認證時所發表的一段感言：我是一個技術支援人員，應公司的要求，需要考AWS Certified Solutions Architect - Professional (SAP-C02)認證，面對這樣的一個陌生考試，我必須到網路中搜尋一些有關SAP-C02證照的考試資料，Amazon SAP-C02學習筆記因為我們不但給您提供最好的資料，而且為您提供最優質的服務。

不過等老夫殺了這個小白臉後，再陪妳們兩個小美人兒慢慢玩，妳就是雪十三倒很警覺，算是有兩下子，VCESoft為了給正在為SAP-C02認證考試的備考的考生減輕壓力，節約時間和精力，專門研究了多種培訓工具，所以在VCESoft你可以選擇適合你的快速培訓方式來通過考試。

最新的SAP-C02認證考古題

快快選擇我們VCESoft吧，VCESoft是領先于SAP-C02世界的學習資料提供商之一，您可以下載我們最新的PDF版本免費試用作為體驗，以下是一位陳先生就自己通過AWS Certified Solutions Architect SAP-C02認證時所發表的一段感言：我是一個技術支援人員，應公司的要求，需要考AWS Certified Solutions Architect - Professional (SAP-C02)認證，面對這樣的一個陌生考試，我必須到網路中搜尋一些有關SAP-C02證照的考試資料。

因為我們不但給您提供最好的資料，而且為您提供最優質的服務。

- SAP-C02測試引擎 □ SAP-C02參考資料 □ SAP-C02認證指南 □ 「www.vcesoft.com」提供免費 > SAP-C02 □ 問題收集SAP-C02考古題
- SAP-C02考題寶典 □ SAP-C02真題材料 □ 最新SAP-C02題庫 □ 《www.newdumpsdpdf.com》是獲取 □ SAP-C02 □ 免費下載的最佳網站免費下載SAP-C02考題
- SAP-C02考題寶典 □ 最新SAP-C02題庫 □ SAP-C02證照資訊 □ 到 □ www.newdumpsdpdf.com □ 搜索 ➡

