

Amazon

CLF-C02 Exam

AWS Certified Cloud Practitioner

Thank you for Downloading CLF-C02 exam PDF Demo

You can Buy Latest CLF-C02 Full Version Download

https://www.certkillers.net/Exam/CLF-C02

Version: 10.0

Topic 1, Exam Pool A	
Question: 1	
Which database engine is compatible with Amazon RDS?	
A. Apache Cassandra B. MongoDB C. Neo4j D. PostgreSQL	
Explanation:	Answer: D
Amazon RDS supports six database engines: Amazon Aurora, MySQL, Maand SQL Server. Apache Cassandra, MongoDB, and Neo4j are not compatherefore, the correct answer is D. You can learn more about Amazon RI database engines from this.page .	itible with Amazon RDS.
Question: 2	
A company needs to run code in response to an event notification that ouploaded to an Amazon S3 bucket. Which AWS service will integrate directly with the event notification?	occurs when objects are
A. AWS Lambda B. Amazon EC2 C. Amazon Elastic Container Registry (Amazon ECR) D. AWS Elastic Beanstalk	
	Answer: A
Explanation:	
AWS Lambda is a service that lets you run code without provisioning or	managing servers. You can

use Lambda to process event notifications from Amazon S3 when objects are uploaded or deleted.

from this page.

Question: 5

Question: 3	
-	e security policies and billing services within a multi-account e should the company use to meet these requirements?
A. AWS Identity and Access Manager	nent (IAM)
B. AWS OrganizationsC. AWS Resource Access Manager (A)	A/C DANA)
D. AWS Config	V3 NAIVI)
	Answer: B
grow and scale your AWS resources. apply policies to them. You can also	, , , , , , , , , , , , , , , , , , , ,
AWS Organizations is a service that h grow and scale your AWS resources. apply policies to them. You can also u accounts. Therefore, the correct answ	ou can use AWS Organizations to create groups of accounts and se AWS Organizations to consolidate billing for multiple
AWS Organizations is a service that he grow and scale your AWS resources. apply policies to them. You can also unaccounts. Therefore, the correct answers features from this page.	You can use AWS Organizations to create groups of accounts and se AWS Organizations to consolidate billing for multiple wer is B. You can learn more about AWS Organizations and its
AWS Organizations is a service that he grow and scale your AWS resources. apply policies to them. You can also deaccounts. Therefore, the correct answers features from this page. Question: 4 What are the characteristics of Available.	You can use AWS Organizations to create groups of accounts and see AWS Organizations to consolidate billing for multiple wer is B. You can learn more about AWS Organizations and its
AWS Organizations is a service that he grow and scale your AWS resources. apply policies to them. You can also de accounts. Therefore, the correct answer features from this page. Question: 4 What are the characteristics of Available A. All Availability Zones in an AWS Renetworking B. Availability Zones are physically see	You can use AWS Organizations to create groups of accounts and se AWS Organizations to consolidate billing for multiple ver is B. You can learn more about AWS Organizations and its billity Zones? (Select TWO.) gion are interconnected with high-bandwidth, low-latency parated by a minimum of distance of 150 km (100 miles).
AWS Organizations is a service that he grow and scale your AWS resources. apply policies to them. You can also use accounts. Therefore, the correct answer features from this page. Question: 4 What are the characteristics of Available A. All Availability Zones in an AWS Renetworking B. Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically second control of the characteristics of Availability Zones are physically	You can use AWS Organizations to create groups of accounts and se AWS Organizations to consolidate billing for multiple ver is B. You can learn more about AWS Organizations and its billity Zones? (Select TWO.) gion are interconnected with high-bandwidth, low-latency parated by a minimum of distance of 150 km (100 miles). Les is encrypted. egion share redundant power, networking, and connectivity.
AWS Organizations is a service that he grow and scale your AWS resources. apply policies to them. You can also de accounts. Therefore, the correct answer features from this page. Question: 4 What are the characteristics of Available A. All Availability Zones in an AWS Renetworking B. Availability Zones are physically see C. All traffic between Availability Zone D. Availability Zones within an AWS Renetworking	bility Zones? (Select TWO.) gion are interconnected with high-bandwidth, low-latency parated by a minimum of distance of 150 km (100 miles). es is encrypted. egion share redundant power, networking, and connectivity.

Which AWS Well-Architected Framework concept represents a system's ability to remain functional when the system encounters operational problems?

^	C	: _	+	
Α.	Cor	ารเร	ter	เตง
				,

- B. Elasticity
- C. Durability
- D. Latency

Explanation:

The AWS Well-Architected Framework is a set of best practices and guidelines for designing and operating systems in the cloud. The framework consists of five pillars: operational excellence, security, reliability, performance efficiency, and cost optimization. The concept of elasticity represents a system's ability to adapt to changes in demand by scaling resources up or down automatically. Therefore, the correct answer is B. You can learn more about the AWS Well-Architected Framework and its pillars from this page.

Thank You for trying CLF-C02 PDF Demo

To Buy New CLF-C02 Full Version Download visit link below

https://www.certkillers.net/Exam/CLF-C02

Start Your CLF-C02 Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your CLF-C02 preparation with examaçtical tions.