

CLF-C02시험대비덤프최신문제 & CLF-C02시험유효덤프



그 외, ITDumpsKR CLF-C02 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1O20wXaw0oXsQbGReSBJko0f-HqBVvsN>

ITDumpsKR의 Amazon CLF-C02덤프는 Amazon CLF-C02시험문제변경에 따라 주기적으로 업데이트를 진행하여 덤프가 항상 가장 최신버전이도록 업데이트를 진행하고 있습니다.구매한 Amazon CLF-C02덤프가 업데이트되면 저희측에서 자동으로 구매시 사용한 메일주소에 업데이트된 최신버전을 발송해드리는데 해당 덤프의 구매시간이 1년미만인 분들은 업데이트서비스를 받을수 있습니다.

Amazon CLF-C02 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> • Billing, Pricing, and Support: This section contrasts pricing methods and budgeting resources management. It also tests understanding of billing methods, identifying support options, and technical resources.
주제 2	<ul style="list-style-type: none"> • Cloud Technology and Services: Describe ways to access AWS services in AWS Cloud and explore connectivity options. It deals with defining the global infrastructure of AWS, computing services, and network services.
주제 3	<ul style="list-style-type: none"> • Cloud Concepts: This section involves knowledge of value proposition and exploring design rules of AWS. It covers the advantages of techniques for moving over to AWS cloud and developing a good understanding of cloud economics.
주제 4	<ul style="list-style-type: none"> • Security and Compliance: This section involves understanding the shared responsibility framework of AWS in addition to compliance and governance. It also involves exploring the management capabilities of AWS by exploring its security capabilities.

>> CLF-C02시험대비 덤프 최신문제 <<

CLF-C02시험유효덤프, CLF-C02퍼펙트 최신버전 덤프자료

저희 ITDumpsKR는 국제공인 IT자격증 취득을 목표로 하고 있는 여러분들을 위해 적응을 좋은 시험대비 덤프를 제공해드립니다. Amazon CLF-C02 시험을 패스하여 자격증을 취득하려는 분은 저희 사이트에서 출시한 Amazon CLF-C02덤프의 문제와 답만 잘 기억하시면 한방에 시험패스 할수 있습니다. 해당 과목 사이트에서 데모문제를 다운바다 보시면 덤프품질을 검증할수 있습니다.결제하시면 바로 다운가능하기에 덤프파일을 가장 빠른 시간에 받아볼수 있습니다.

최신 AWS Certified Foundational CLF-C02 무료샘플문제 (Q330-Q335):

질문 # 330

A company runs its production workload in the AWS Cloud. The company needs to choose one of the AWS Support Plans. Which of the AWS Support Plans will meet these requirements at the LOWEST cost?

- A. Enterprise
- B. Business
- **C. Developer**
- D. Enterprise On-Ramp

정답: C

설명:

The AWS Developer Support plan is the lowest-cost AWS Support plan that provides basic guidance and technical support for running production workloads. It offers 24/7 access to AWS customer service, documentation, whitepapers, and access to a limited set of Trusted Advisor checks. This plan is ideal for non-critical workloads or early development phases but provides lower levels of support compared to the Business, Enterprise On-Ramp, and Enterprise plans.

* B. Enterprise On-Ramp: Incorrect, as it is a higher-cost support plan designed for production workloads needing more guidance and technical support.

* C. Enterprise: Incorrect, as it is the most expensive support plan, providing a Technical Account Manager and other premium support features.

* D. Business: Incorrect, as it provides comprehensive support for production workloads but is more expensive than the Developer plan.

AWS Cloud References:

* AWS Support Plans

질문 # 331

Which of the following services can be used to block network traffic to an instance? (Select TWO.)

- **A. Security groups**
- B. AWS CloudTrail
- C. Amazon CloudWatch
- **D. Network ACLs**
- E. Amazon Virtual Private Cloud (Amazon VPC) flow logs

정답: A,D

설명:

Explanation

Security groups and network ACLs are two AWS services that can be used to block network traffic to an instance. Security groups are virtual firewalls that control the inbound and outbound traffic for your instances at the instance level. You can specify which protocols, ports, and source or destination IP addresses are allowed or denied for each instance. Security groups are stateful, which means that they automatically allow return traffic for any allowed inbound or outbound traffic¹²³. Network ACLs are virtual firewalls that control the inbound and outbound traffic for your subnets at the subnet level. You can create rules to allow or deny traffic based on protocols, ports, and source or destination IP addresses. Network ACLs are stateless, which means that you have to explicitly allow return traffic for any allowed inbound or outbound traffic⁴⁵⁶. References: 1: Security groups for your VPC - Amazon Virtual Private Cloud, 2: Security Groups for Your VPC - Amazon Elastic Compute Cloud, 3: AWS Security Groups: Everything You Need to Know, 4: Network ACLs - Amazon Virtual Private Cloud, 5: Control traffic to subnets using network ACLs - Amazon Virtual Private Cloud, 6: AWS Network ACLs: Everything You Need to Know

질문 # 332

Which AWS service can a company use to send SMS messages and email messages from applications?

- **A. Amazon Simple Notification Service (Amazon SNS)**
- B. AWS Direct Connect
- C. Amazon Simple Queue Service (Amazon SQS)
- D. Amazon Simple Email Service (Amazon SES)

정답: A

질문 # 333

A company wants guidance to optimize the cost and performance of its current AWS environment. Which AWS service or tool should the company use to identify areas for optimization?

- A. AWS Budgets
- **B. AWS Trusted Advisor**
- C. Amazon QuickSight
- D. AWS Organizations

정답: B

설명:

AWS Trusted Advisor is the AWS service or tool that the company should use to identify areas for optimization. According to the AWS Trusted Advisor User Guide, "AWS Trusted Advisor is an online tool that provides you real time guidance to help you provision your resources following AWS best practices. AWS Trusted Advisor checks help optimize your AWS infrastructure, increase security and performance, reduce your overall costs, and monitor service limits." Amazon QuickSight, AWS Organizations, and AWS Budgets are not designed to provide optimization recommendations for the current AWS environment.

질문 # 334

Which of the following services can be used to block network traffic to an instance? (Select TWO.)

- **A. Security groups**
- B. AWS CloudTrail
- C. Amazon CloudWatch
- **D. Network ACLs**
- E. Amazon Virtual Private Cloud (Amazon VPC) flow logs

정답: A,D

설명:

Security groups and network ACLs are two AWS services that can be used to block network traffic to an instance. Security groups are virtual firewalls that control the inbound and outbound traffic for your instances at the instance level. You can specify which protocols, ports, and source or destination IP addresses are allowed or denied for each instance. Security groups are stateful, which means that they automatically allow return traffic for any allowed inbound or outbound traffic¹²³. Network ACLs are virtual firewalls that control the inbound and outbound traffic for your subnets at the subnet level. You can create rules to allow or deny traffic based on protocols, ports, and source or destination IP addresses. Network ACLs are stateless, which means that you have to explicitly allow return traffic for any allowed inbound or outbound traffic⁴⁵⁶. References: 1: Security groups for your VPC - Amazon Virtual Private Cloud, 2: Security Groups for Your VPC - Amazon Elastic Compute Cloud, 3: AWS Security Groups: Everything You Need to Know, 4: Network ACLs - Amazon Virtual Private Cloud, 5: Control traffic to subnets using network ACLs - Amazon Virtual Private Cloud, 6: AWS Network ACLs: Everything You Need to Know

질문 # 335

.....

발달한 네트워크 시대에 인터넷에 검색하면 많은 Amazon인증 CLF-C02시험공부자료가 검색되어 어느 자료로 시험 준비를 해야 할지 망서이게 됩니다. 이 글을 보는 순간 다른 공부자료는 잊고 ITDumpsKR의 Amazon인증 CLF-C02 시험준비 덤프를 주목하세요. 최강 IT전문가팀이 가장 최근의 Amazon인증 CLF-C02 실제시험 문제를 연구하여 만든 Amazon인증 CLF-C02덤프는 기출문제와 예상문제의 모음 공부자료입니다. ITDumpsKR의 Amazon인증 CLF-C02덤프만 공부하면 시험패스의 높은 산을 넘을수 있습니다.

CLF-C02시험유료덤프 : <https://www.itdumpskr.com/CLF-C02-exam.html>

- CLF-C02시험대비 덤프 최신 샘플 □ CLF-C02응시자료 ♠ CLF-C02완벽한 덤프자료 □ ⇒ www.dumptop.com ⇐을(를) 열고 ▶ CLF-C02 □를 검색하여 시험 자료를 무료로 다운로드하십시오 CLF-C02 적응을 높은 시험대비덤프
- CLF-C02적응을 높은 시험대비덤프 □ CLF-C02최신버전 시험대비자료 □ CLF-C02최신 업데이트 인증덤프 □ 무료 다운로드를 위해 지금 ⇒ www.itdumpskr.com □에서 { CLF-C02 } 검색 CLF-C02인증덤프 샘플체험
- CLF-C02시험대비 최신 덤프공부자료 □ CLF-C02시험기출문제 □ CLF-C02참고덤프 □ 지금 《

