

# **AWS-Solutions-Architect-Professional Exam Training - Practice AWS-Solutions-Architect-Professional Exam**



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The AWS Certified Solutions Architect - Professional certification is widely recognized as one of the most prestigious and sought-after certifications in the IT industry. AWS Certified Solutions Architect - Professional certification validates the advanced technical skills and expertise required to design and deploy scalable, highly available, and fault-tolerant systems on Amazon Web Services (AWS). The AWS-Solutions-Architect-Professional Exam is designed to test the candidate's knowledge and skills in various areas of AWS, including designing and deploying scalable, highly available, and fault-tolerant systems, selecting appropriate AWS services for a given scenario, and migrating complex multi-tier applications on AWS.

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The AWS-Solutions-Architect-Professional Certification is a valuable credential for individuals who are interested in designing and deploying complex systems on AWS. AWS Certified Solutions Architect - Professional certification demonstrates an individual's advanced technical skills and knowledge of AWS best practices. Passing this certification exam is a significant achievement for professionals who want to advance their career in the field of cloud computing.

## **Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q417-Q422):**

### NEW QUESTION # 417

A company that uses AWS Organizations allows developers to experiment on AWS. As part of the landing zone that the company has deployed, developers use their company email address to request an account. The company wants to ensure that developers are not launching costly services or running services unnecessarily.

The company must give developers a fixed monthly budget to limit their AWS costs.

Which combination of steps will meet these requirements? (Choose three.)

- A. Create an SCP to set a fixed monthly account usage limit. Apply the SCP to the developer accounts.
- B. Create an SCP to deny access to costly services and components. Apply the SCP to the developer accounts.
- C. Create an IAM policy to deny access to costly services and components. Apply the IAM policy to the developer accounts.
- D. Create an AWS Budgets alert action to send an Amazon Simple Notification Service (Amazon SNS) notification when the budgeted amount is reached. Invoke an AWS Lambda function to terminate all services.
- E. Create an AWS Budgets alert action to terminate services when the budgeted amount is reached. Configure the action to terminate all services.
- F. Use AWS Budgets to create a fixed monthly budget for each developer's account as part of the account creation process.

**Answer: C,D,F**

### NEW QUESTION # 418

A solutions architect is designing a network for a new cloud deployment. Each account will need autonomy to modify route tables and make changes. Centralized and controlled egress internet connectivity is also needed. The cloud footprint is expected to grow to thousands of AWS accounts. Which architecture will meet these requirements?

- A. A shared transit gateway to which each VPC will be attached. Outbound internet access will route through a fleet of VPN-attached firewalls.
- B. A centralized transit VPC with a VPN connection to a standalone VPC in each account. Outbound internet traffic will be controlled by firewall appliances.
- C. A shared services VPC to host central assets to include a fleet of firewalls with a route to the internet. Each spoke VPC will peer to the central VPC.
- D. A centralized shared VPC with a subnet for each account. Outbound internet traffic will be controlled through a fleet of proxy servers.

**Answer: B**

### NEW QUESTION # 419

You have subscribed to the AWS Business and Enterprise support plan.

Your business has a backlog of problems, and you need about 20 of your IAM users to open technical support cases.

How many users can open technical support cases under the AWS Business and Enterprise support plan?

- A. 1 user
- B. 5 users
- C. Unlimited
- D. 10 users

**Answer: C**

Explanation:

Explanation

In the context of AWS support, the Business and Enterprise support plans allow an unlimited number of users to open technical support cases (supported by AWS Identity and Access Management (IAM)).

<https://aws.amazon.com/premiumsupport/faqs/>

### NEW QUESTION # 420

A company has migrated a legacy application to the AWS Cloud. The application runs on three Amazon EC2 instances that are spread across three Availability Zones. One EC2 instance is in each Availability Zone. The EC2 instances are running in three private subnets of the VPC and are set up as targets for an Application Load Balancer (ALB) that is associated with three public subnets.

The application needs to communicate with on-premises systems. Only traffic from IP addresses in the company's IP address range are allowed to access the on-premises systems. The company's security team is bringing only one IP address from its internal IP address range to the cloud. The company has added this IP address to the allow list for the company firewall. The company also has created an Elastic IP address for this IP address.

A solutions architect needs to create a solution that gives the application the ability to communicate with the on-premises systems. The solution also must be able to mitigate failures automatically.

Which solution will meet these requirements?

- A. Assign the Elastic IP address to the ALB. Create an Amazon Route 53 simple record with the Elastic IP address as the value. Create a Route 53 health check. In the case of a failed health check, recreate the ALB in different subnets.
- B. Replace the ALB with a Network Load Balancer (NLB). Assign the Elastic IP address to the NLB. Turn on health checks for the NLB. In the case of a failed health check, redeploy the NLB in different subnets.
- **C. Deploy a single NAT gateway in a public subnet. Assign the Elastic IP address to the NAT gateway. Use Amazon CloudWatch with a custom metric to monitor the NAT gateway. If the NAT gateway is unhealthy, invoke an AWS Lambda function to create a new NAT gateway in a different subnet. Assign the Elastic IP address to the new NAT gateway.**
- D. Deploy three NAT gateways, one in each public subnet. Assign the Elastic IP address to the NAT gateways. Turn on health checks for the NAT gateways. If a NAT gateway fails a health check, recreate the NAT gateway and assign the Elastic IP address to the new NAT gateway.

**Answer: C**

Explanation:

to connect out from the private subnet you need an NAT gateway and since only one Elastic IP whitelisted on firewall its one NATGateway at time and if AZ failure happens Lambda creates a new NATGATEWAY in a different AZ using the Same Elastic IP , dont be tempted to select D since application that needs to connect is on a private subnet whose outbound connections use the NATGateway Elastic IP

#### NEW QUESTION # 421

You are designing the network infrastructure for an application server in Amazon VPC. Users will access all application instances from the Internet, as well as from an on-premises network. The on-premises network is connected to your VPC over an AWS Direct Connect link.

How would you design routing to meet the above requirements?

- **A. Configure a single routing table with a default route via the Internet gateway. Propagate specific routes for the on-premises networks via BGP on the AWS Direct Connect customer router. Associate the routing table with all VPC subnets.**
- B. Configure a single routing table with two default routes: one to the Internet via an Internet gateway, the other to the on-premises network via the VPN gateway. Use this routing table across all subnets in the VPC.
- C. Configure a single routing table with a default route via the Internet gateway. Propagate a default route via BGP on the AWS Direct Connect customer router. Associate the routing table with all VPC subnets.
- D. Configure two routing tables: one that has a default route via the Internet gateway, and other that has a default route via the VPN gateway. Associate both routing tables with each VPC subnet.

**Answer: A**

#### NEW QUESTION # 422

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