

ANS-C00^{Q&As}

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QUESTION 1

Your company currently has a LAG to AWS with two 1Gbps connections. What is the best way to increase throughput on this LAG?

- A. Add three 1Gbps connections to the LAG.
- B. Add one 10Gbps connections to the LAG.
- C. Configure your router to use "jumbo frames" with an MTU of 9001.
- D. Add two 1Gbps connections to the LAG.
- Correct Answer: D

Explanation:

Add two 1Gbps connections to the LAG. DX does not support jumbo frames, a LAG only supports 4

connections, and adding a 10Gbps connection will be limited to the lowest speed of 1Gbps.

QUESTION 2

Your company operates a single AWS account. A common services VPC is deployed to provide shared services, such as network scanning and compliance tools. Each AWS workload uses its own VPC, and each VPC must peer with the common services VPC. You must choose the most efficient and cost effective approach.

Which approach should be used to automate the required VPC peering?

A. AWS CloudTrail integration with Amazon CloudWatch Logs to trigger a Lambda function.

- B. An OpsWorks Chef recipe to execute a command-line peering request.
- C. Cfn-init with AWS CloudFormation to execute a command-line peering request.

D. An AWS CloudFormation template that includes a peering request.

Correct Answer: A

QUESTION 3

What number does the binary number 10101000 correspond to?

A. 168

- B. 128
- C. 192



D. 160

Correct Answer: A

Explanation:

128 + 0 + 32 + 0 + 8 + 0 + 0 + 0 = 168

QUESTION 4

A user has created a VPC with CIDR 20.0.0/16 with only a private subnet and VPN connection using the VPC wizard. The user wants to connect to the instance in a private subnet over SSH.

How should the user define the security rule for SSH?

A. The user can connect to a instance in a private subnet using the NAT instance

B. The user has to create an instance in EC2 Classic with an elastic IP and configure the security group of a private subnet to allow SSH from that elastic IP

C. Allow Inbound traffic on port 22 from the user\\'s network

D. Allow Inbound traffic on port 80 and 22 to allow the user to connect to a private subnet over the internet

Correct Answer: C

Explanation: The user can create subnets as per the requirement within a VPC. If the user wants to connect VPC from his own data centre, the user can setup a case with a VPN only subnet (private) which uses VPN access to connect with his data centre. When the user has configured this setup with Wizard, all network connections to the instances in the subnet will come from his data centre. The user has to configure the security group of the private subnet which allows the inbound traffic on SSH (port 22) from the data centre\\'s network range.

Reference: http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Scenario4.html

QUESTION 5

Your company needs an inexpensive solution to host their AD data in the cloud. They do not need all of the features of AD but do need to be able to use it with WorkSpaces. What is the best solution?

- A. AD Connector
- B. Hosted Microsoft AD
- C. Simple AD
- D. Deploy an AD server on an M3.large instance

Correct Answer: C

Explanation:

Simple AD is the best choice here. If authentication is all you need, it is the most inexpensive option for in-



cloud directory.

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