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#### **NEW QUESTION: 1**

Your company hosts a social media website for storing and sharing documents. The web application allows user to upload large files while resuming and pausing the upload as needed. Currently, files are uploaded to your PHP front end backed by Elastic Load Balancing and an autoscaling fleet of Amazon Elastic Compute Cloud (EC2) instances that scale upon average of bytes received (NetworkIn). After a file has been uploaded, it is copied to Amazon Simple Storage Service (S3). Amazon EC2 instances use an AWS Identity and Access Management (IAM) role that allows Amazon S3 uploads. Over the last six months, your user base and scale have increased significantly, forcing you to increase the Auto Scaling group's Max parameter a few times. Your CFO is concerned about rising costs and has asked you to adjust the architecture where needed to better optimize costs. Which architecture change could you introduce to reduce costs and still keep your web application secure and scalable?

**A.** Re-architect your ingest pattern, have the app authenticate against your identity provider, and use your identity provider as a broker fetching temporary AWS credentials from AWS Secure Token Service (GetFederationToken). Securely pass the credentials and S3 endpoint/prefix to your app. Implement client-side logic to directly upload the file to Amazon S3 using the given credentials and S3 prefix.

**B.** Re-architect your ingest pattern, have the app authenticate against your identity provider, and use your identity provider as a broker fetching temporary AWS credentials from AWS Secure Token Service (GetFederationToken). Securely pass the credentials and S3 endpoint/prefix to your app. Implement client-side logic that used the S3 multipart upload API to directly upload the file to Amazon S3 using the given credentials and S3 prefix.

**C.** Re-architect your ingest pattern, and move your web application instances into a VPC public subnet. Attach a public IP address for each EC2 instance (using the Auto Scaling launch configuration settings). Use Amazon Route 53 Round Robin records set and HTTP health check to DNS load balance the app requests; this approach will significantly reduce the cost by bypassing Elastic Load Balancing.

**D.** Replace the Auto Scaling launch configuration to include c3.8xlarge instances; those instances can potentially yield a network throughput of 10gbps.

**Answer: C**

### **NEW QUESTION: 2**

Refer to the exhibit.

A network engineer is setting up a multihomed OTV network. The first site has been set up with a primary and secondary adjacency server. Which configuration must be added on the remote OTV AEDs site?

**A.** interface Overlay200  
otv join-interface Ethernet1/2  
otv extend-vlan 178, 2500-2563  
otv adjacency-server unicast-only

**B.** interface Overlay200  
otv join-interface Ethernet1/2  
otv extend-vlan 178, 2500-2563  
otv use-adjacency-server 20.1.1.1 unicast-only

**C.** interface Overlay200  
otv join-interface Ethernet1/2  
otv extend-vlan 178, 2500-2563  
otv use-adjacency-server 20.1.1.1 20.2.1.1 unicast-only

**D.** interface Overlay200  
otv join-interface Ethernet1/2  
otv extend-vlan 178, 2500-2563

**Answer: C**

### **NEW QUESTION: 3**

When components in a system are arranged in parallel, system reliability be:

**A.** As good as the best component

**B.** Better than the best component

C. As good as the weakest component

D. The product of the reliability of individual components

**Answer: B**

Explanation:

Regarding parallel and serial reliability: for components arranged in parallel, the reliability is better than the best component and for components arranged in serial, the reliability of the system is worse than the worst component. When components are arranged in parallel, only one of the units need to be successful for the whole system to be a success (i.e. the system fails only when every unit fails). There is redundancy built into the system. In a series arrangement, the failure of any one of the components leads to the failure of the whole system. Here is an example: Suppose two components with reliability 0.3 and 0.6 are arranged in parallel; then the reliability of the system is given by:  $R = 1 - [(1-R_1)(1-R_2)] = 1 - (0.7)(0.4) = 0.72$ , which is better than both 0.7 and 0.4. If two components with reliability 0.3 and 0.6 are arranged in series, then the reliability of the system is given by:  $R = R_1 * R_2 = 0.3 * 0.6 = 0.18$ , which is lower than both 0.3 and 0.6. Also, a parallel configuration (because of its redundancy) gives you a higher reliability (.72) than a similar serial configuration (.18). [Another way to look into this is: If, 1stS -> 1st being successful, 1stF -> 1st being unsuccessful, and 2ndS -> 2nd being successful, 2ndF -> 2nd being unsuccessful, then Probability of 1stS + 2ndS =  $0.3 * 0.6 = 0.18$  Probability of 1stS + 2ndF =  $0.3 * 0.4 = 0.12$  Probability of 1stF + 2ndS =  $0.7 * 0.6 = 0.42$  Probability of 1stF + 2ndF =  $0.7 * 0.4 = 0.28$  So, when they are in parallel, Probability of success = Probability of at least one being successful =  $0.18 + 0.12 + 0.42 = 0.72$  And, when they are in series, Probability of success = probability of both being successful = 0.18] So, the answer to this question is (a).

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