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## Understanding functional and technical aspects of AWS Solutions Architect Professional Exam Migration Planning

The following will be discussed in **AWS SOLUTIONS ARCHITECT PROFESSIONAL exam dumps**:

- Determine a strategy for migrating existing on-premises workloads to the cloud
- Select existing workloads and processes for a potential migration to the cloud
- Select migration tools and/or services for new and migrated solutions based on detailed AWS knowledge
- Determine a new cloud architecture for an existing solution

The AWS-Solutions-Architect-Professional exam is considered one of the most challenging and valuable certifications in the industry, requiring extensive knowledge of AWS services, best practices, and design patterns. AWS-Solutions-Architect-Professional Exam covers a wide range of topics, including network design, application deployment, data security, disaster recovery, and cost optimization strategies. To pass the exam, candidates must demonstrate their ability to design and implement complex cloud solutions that meet specific business requirements.

The AWS Certified Solutions Architect – Professional exam is a highly challenging exam that requires a deep understanding of AWS services and solutions. AWS-Solutions-Architect-Professional exam covers a wide range of topics, including AWS architecture, design principles, deployment, migration, and optimization. To pass AWS-Solutions-Architect-Professional exam, candidates must demonstrate their ability to design and deploy complex AWS solutions that meet the needs of their organization.

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## Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q201-Q206):

### NEW QUESTION # 201

A solutions architect needs to copy data from an Amazon S3 bucket in an AWS account to a new S3 bucket in a new AWS account. The solutions architect must implement a solution that uses the AWS CLI.

Which combination of steps will successfully copy the data? (Choose three.)

- A. Create an IAM policy in the source account. Configure the policy to allow a user in the source account to list contents and get objects in the source bucket, and to list contents, put objects, and set object ACLs in the destination bucket. Attach the policy to the user.
- B. Create a bucket policy to allow a user in the destination account to list the source bucket's contents and read the source bucket's objects. Attach the bucket policy to the source bucket.
- C. Create a bucket policy to allow the source bucket to list its contents and to put objects and set object ACLs in the destination bucket. Attach the bucket policy to the destination bucket.
- D. Create an IAM policy in the destination account. Configure the policy to allow a user in the destination account to list contents and get objects in the source bucket, and to list contents, put objects, and set object ACLs in the destination bucket. Attach the policy to the user.
- E. Run the aws s3 sync command as a user in the source account. Specify the source and destination buckets to copy the data.
- F. Run the aws s3 sync command as a user in the destination account. Specify the source and destination buckets to copy the data.

**Answer: B,D,F**

Explanation:

Step B is necessary so that the user in the destination account has the necessary permissions to access the source bucket and list its contents, read its objects. Step D is needed so that the user in the destination account has the necessary permissions to access the destination bucket and list contents, put objects, and set object ACLs. Step F is necessary because the aws s3 sync command needs to be run using the IAM user credentials from the destination account, so that the objects will have the appropriate permissions for the user in the destination account once they are copied.

### NEW QUESTION # 202

How does AWS Data Pipeline execute activities on on-premise resources or AWS resources that you manage?

- A. By supplying a Task Runner file that the resources can access for execution
- B. None of these
- C. By supplying a Task Runner package that can be installed on your on-premise hosts
- D. By supplying a Task Runner json script that can be installed on your on-premise hosts

**Answer: C**

Explanation:

To enable running activities using on-premise resources, AWS Data Pipeline does the following:

It supplies a Task Runner package that can be installed on your on-premise hosts. This package continuously polls the AWS Data Pipeline service for work to perform. When it's time to run a particular activity on your on-premise resources, it will issue the appropriate command to the Task Runner.

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

### NEW QUESTION # 203

An organization is setting up a web application with the JEE stack. The application uses the JBoss app server and MySQL DB. The application has a logging module which logs all the activities whenever a business function of the JEE application is called. The logging activity takes some time due to the large

size of the log file. If the application wants to setup a scalable infrastructure which of the below mentioned options will help achieve this setup?

- A. Create a separate module for logging and using SQS compartmentalize the module such that all calls to logging are asynchronous.
- B. Host the log files on EBS with PIOPS which will have higher I/O.
- C. Host logging and the app server on the same instance so that the network latency will be shorter.
- D. Host logging and the app server on separate servers such that they are both in the same zone.

**Answer: A**

Explanation:

The organization can always launch multiple EC2 instances in the same region across multiple AZs for HA and DR. The AWS architecture practice recommends compartmentalizing the functionality such that they can both run in parallel without affecting the performance of the main application. In this scenario logging takes a longer time due to the large size of the log file. Thus, it is recommended that the organization should separate them out and make separate modules and make asynchronous calls among them. This way the application can scale as per the requirement and the performance will not bear the impact of logging.

Reference: <http://www.awsarchitectureblog.com/2014/03/aws-and-compartmentalization.html>

#### NEW QUESTION # 204

An organization is setting up a highly scalable application using Elastic Beanstalk. The organization is using ELB and RDS with VPC. The organization has public and private subnets within the cloud.

Which of the below mentioned configurations will not work in this scenario?

- A. To setup RDS in a private subnet and ELB in a public subnet.
- B. The configuration must have public and private subnets in the same AZ.
- C. The configuration must have two private subnets in separate AZs.
- D. The EC2 instance should have a public IP assigned to it.

**Answer: D**

Explanation:

The Amazon Virtual Private Cloud (Amazon VPC) allows the user to define a virtual networking environment in a private, isolated section of the Amazon Web Services (AWS) cloud. The user has complete control over the virtual networking environment. If the organization is planning to implement a scalable secure application using RDS, VPC and ELB the organization should follow below mentioned configurations:

Setup RDS in a private subnet

Setup ELB in a public subnet

Since RDS needs a subnet group, the organization should have two private subnets in the same zone. The ELB needs private and public subnet to be part of same AZs. It is not required that instances should have a public IP assigned to them. The instances can be a part of a private subnet and the organization can setup a corresponding routing mechanism.

<http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/vpc-rds.html>

#### NEW QUESTION # 205

How many g2.2xlarge on-demand instances can a user run in one region without taking any limit increase approval from AWS?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: A**

Explanation:

Generally AWS EC2 allows running 20 on-demand instances and 100 spot instances at a time. This limit can be increased by requesting at <https://aws.amazon.com/contact-us/ec2-request>. Excluding certain

types of instances, the limit is lower than mentioned above. For **g2.2xlarge**, the user can run only 5 on-demand instance at a time.

Reference: [http://docs.aws.amazon.com/general/latest/gr/aws\\_service\\_limits.html#limits\\_ec2](http://docs.aws.amazon.com/general/latest/gr/aws_service_limits.html#limits_ec2)

## NEW QUESTION # 206

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