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Ministry of Micro, Small and Medium Enterprises



मूल, मूल एवं मूल्य 2019  
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## UDYAM REGISTRATION CERTIFICATE

**UDYAM REGISTRATION NUMBER** UDYAM-MP-43-0007352

**NAME OF ENTERPRISE** JK NEWS

**TYPE OF ENTERPRISE \***

S.No.	Classification Year	Enterprise Type	Classification Date
1	2023-24	Micro	16/05/2023

**MAJOR ACTIVITY** SERVICES

**SOCIAL CATEGORY OF ENTREPRENEUR** OBC

**NAME OF UNIT(S)**

S.No.	Name of Unit(s)
1	JK NEWS

**OFFICIAL ADDRESS OF ENTERPRISE**

Flat/Door/Block No.	WARD NO 14	Name of Premises/ Building	GHAROD LA MOHALLA
	NEAH HANMAN MANDIR	Block	SOHAGPUR
Village/Town	SIAMHOL	City	SIAMHOL
Road/Street/Lane	MADHYA PRADESH	District	SIAMHOL, Pin 484001
State		Pin	
Mobile	8109956718	Email	janakimastar900@gmail.com

**DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE** 01/01/2023

**DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS** 01/01/2023

**NATIONAL INDUSTRY CLASSIFICATION CODE(S)**

S.No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	88	8890 - Other social work activities without accommodation	88900 - Other social work activities without accommodation n.e.c.	Services

**DATE OF UDYAM REGISTRATION** 16/05/2023

\* In case of graduation (upward/verner) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. SO. 219(P) dated 26.06.2020 issued by the Mo/MSME.

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## Three Formats Of Latest SAP-C02 Exam Questions

There is no doubt that we all dream of working for top companies around the globe. Some people make it through but some keep on thinking about how to break that glass. If you are among those who belong to the latter category, you should start the preparations for the AWS Certified Solutions Architect - Professional (SAP-C02) (SAP-C02) certification exam to improve your

knowledge, expertise and crack even the toughest interview easily.

## Amazon AWS Certified Solutions Architect - Professional (SAP-C02) Sample Questions (Q34-Q39):

### NEW QUESTION # 34

An enterprise company is building an infrastructure services platform for its users. The company has the following requirements:

Provide least privilege access to users when launching AWS infrastructure so users cannot provision unapproved services.

Use a central account to manage the creation of infrastructure services.

Provide the ability to distribute infrastructure services to multiple accounts in AWS Organizations.

Provide the ability to enforce tags on any infrastructure that is started by users.

Which combination of actions using AWS services will meet these requirements? (Choose three.)

- A. Use the AWS Service Catalog TagOption Library to maintain a list of tags required by the company. Apply the TagOption to AWS Service Catalog products or portfolios.
- B. Develop infrastructure services using AWS Cloud Formation templates. Upload each template as an AWS Service Catalog product to portfolios created in a central AWS account. Share these portfolios with the Organizations structure created for the company.
- C. Develop infrastructure services using AWS Cloud Formation templates. Add the templates to a central Amazon S3 bucket and add the-IAM roles or users that require access to the S3 bucket policy.
- D. Allow user IAM roles to have ServiceCatalogEndUserAccess permissions only. Use an automation script to import the central portfolios to local AWS accounts, copy the TagOption assign users access and apply launch constraints.
- E. Allow user IAM roles to have AWSCloudFormationFullAccess and AmazonS3ReadOnlyAccess permissions. Add an Organizations SCP at the AWS account root user level to deny all services except AWS CloudFormation and Amazon S3.
- F. Use the AWS CloudFormation Resource Tags property to enforce the application of tags to any CloudFormation templates that will be created for users.

**Answer: A,B,D**

Explanation:

Developing infrastructure services using AWS CloudFormation templates and uploading them as AWS Service Catalog products to portfolios created in a central AWS account will enable the company to centrally manage the creation of infrastructure services and control who can use them1. AWS Service Catalog allows you to create and manage catalogs of IT services that are approved for use on AWS2. You can organize products into portfolios, which are collections of products along with configuration information3. You can share portfolios with other accounts in your organization using AWS Organizations4.

Allowing user IAM roles to have ServiceCatalogEndUserAccess permissions only and using an automation script to import the central portfolios to local AWS accounts, copy the TagOption, assign users access, and apply launch constraints will enable the company to provide least privilege access to users when launching AWS infrastructure services. ServiceCatalogEndUserAccess is a managed IAM policy that grants users permission to list and view products and launch product instances. An automation script can help import the shared portfolios from the central account to the local accounts, copy the TagOption from the central account, assign users access to the portfolios, and apply launch constraints that specify which IAM role or user can provision a product.

Using the AWS Service Catalog TagOption Library to maintain a list of tags required by the company and applying the TagOption to AWS Service Catalog products or portfolios will enable the company to enforce tags on any infrastructure that is started by users. TagOptions are key-value pairs that you can use to classify your AWS Service Catalog resources. You can create a TagOption Library that contains all the tags that you want to use across your organization. You can apply TagOptions to products or portfolios, and they will be automatically applied to any provisioned product instances.

References:

Creating a product from an existing CloudFormation template

What is AWS Service Catalog?

Working with portfolios

Sharing a portfolio with AWS Organizations

[Providing least privilege access for users]

[AWS managed policies for job functions]

[Importing shared portfolios]

[Enforcing tag policies]

[Working with TagOptions]

[Creating a TagOption Library]

[Applying TagOptions]

### NEW QUESTION # 35

A company runs a serverless ecommerce application on AWS. The application uses API Gateway to invoke Java Lambda functions that connect to an Amazon RDS for MySQL database. During a sale event, traffic spikes caused slow performance and DB connection failures.

Which solution will improve performance with the LEAST application change?

- **A. Use RDS Proxy. Store DB credentials in Secrets Manager. Update Lambda to use RDS Proxy. Increase provisioned concurrency.**
- B. Move DB connection outside Lambda handler and increase provisioned concurrency.
- C. Increase max\_connections parameter in a custom DB parameter group and reboot. Increase reserved concurrency.
- D. Use RDS Proxy and Secrets Manager. Increase reserved concurrency.

**Answer: A**

Explanation:

Comprehensive and Detailed in Depth Explanation:

B is correct because RDS Proxy allows for connection pooling and improved management of DB connections.

Lambda + RDS often runs into connection exhaustion during high concurrency unless RDS Proxy is used.

Provisioned concurrency prevents cold starts.

References:

RDS Proxy Overview

Provisioned Concurrency

### NEW QUESTION # 36

A company is replicating an application in a secondary AWS Region. The application in the primary Region reads from and writes to several Amazon DynamoDB tables. The application also reads customer data from an Amazon RDS for MySQL DB instance. The company plans to use the secondary Region as part of a disaster recovery plan. The application in the secondary Region must function without dependencies on the primary Region.

Which solution will meet these requirements with the LEAST development effort?

- **A. Configure DynamoDB global tables. Replicate the required tables to the secondary Region. Create a read replica of the RDS DB instance in the secondary Region. Configure the secondary application to use the DynamoDB tables and the read replica in the secondary Region.**
- B. Use DynamoDB Accelerator (DAX) to cache the required tables in the secondary Region. Create a read replica of the RDS DB instance in the secondary Region. Configure the secondary application to use DAX and the read replica in the secondary Region.
- C. Configure DynamoDB global tables. Replicate the required tables to the secondary Region. Enable Multi-AZ for the RDS DB instance. Configure the standby replica to be created in the secondary Region. Configure the secondary application to use the DynamoDB tables and the standby replica in the secondary Region.
- D. Set up DynamoDB streams from the primary Region. Process the streams in the secondary Region to populate new DynamoDB tables. Create a read replica of the RDS DB instance in the secondary Region. Configure the secondary application to use the DynamoDB tables and the read replica in the secondary Region.

**Answer: A**

Explanation:

The company needs the application in the secondary Region to operate independently from the primary Region during disaster recovery. That means both the DynamoDB data and the relational customer data must be present and usable in the secondary Region without cross-Region dependencies at runtime. The company also wants the least development effort, which usually means using native managed replication features rather than building custom replication logic.

For DynamoDB, global tables are the managed multi-Region, multi-active replication feature. Global tables replicate changes between Regions automatically and allow applications in each Region to read and write to local DynamoDB tables, removing dependencies on the primary Region.

For the RDS for MySQL database, the straightforward managed approach for cross-Region disaster recovery with minimal development change is to create a cross-Region read replica in the secondary Region. A read replica uses asynchronous replication to keep data up to date. During a disaster recovery event, the company can promote the read replica in the secondary Region to become a standalone primary database instance. This provides a simple, low-development approach for having the data in the secondary Region. The application in the secondary Region can be configured to use the replica endpoint in normal times and can continue operating with the promoted instance during failover.

Option A combines DynamoDB global tables with an RDS read replica in the secondary Region. This is the least development effort

because it uses AWS-managed replication for both data stores and requires only configuration changes and endpoint selection in the secondary application.

Option B is not correct because DAX is a caching layer for DynamoDB, not a replication or disaster recovery mechanism. DAX does not replicate DynamoDB tables into another Region and cannot replace having the DynamoDB data present in the secondary Region.

Option C is incorrect because RDS Multi-AZ is a high availability feature within a single Region, using synchronous replication to a standby in another Availability Zone. Multi-AZ does not create a standby in a different Region, and it does not provide cross-Region DR by itself.

Option D is less desirable because it requires custom development and operations: processing DynamoDB streams, building and operating a replication pipeline, and ensuring correctness and ordering across Regions.

This is higher development effort than enabling DynamoDB global tables.

Therefore, using DynamoDB global tables plus an RDS read replica in the secondary Region (option A) meets the DR independence requirement with the least development effort.

References: AWS documentation on DynamoDB global tables for multi-Region replication with local read

/write access in each Region. AWS documentation on Amazon RDS for MySQL cross-Region read replicas and promoting a read replica for disaster recovery.

### NEW QUESTION # 37

A company has a transit gateway that connects multiple VPCs in the same AWS Region. The company needs a centralized way to inspect network traffic and allow internet access for the workload VPCs.

Which solution meets these requirements?

- A. Create a Gateway Load Balancer (GWLB) in an existing workload VPC. Create GWLB endpoints and network virtual appliances in a different workload VPC. Update the route tables in all workload VPCs to send traffic to the transit gateway. Configure the transit gateway route tables to forward traffic to the GWLB endpoints. Enable appliance mode on the GWLB endpoints.
- B. Create an inspection VPC that contains a Gateway Load Balancer (GWLB), GWLB endpoints, and a network virtual appliance. Update the route tables in all workload VPCs to send traffic to the transit gateway. Configure the transit gateway route tables to forward traffic to the GWLB endpoints. Enable appliance mode on the transit gateway.
- C. Create a Gateway Load Balancer (GWLB), GWLB endpoints, and a network virtual appliance in an existing workload VPC. Update the route table in the remaining workload VPCs to send traffic to the transit gateway. Configure the transit gateway route tables to forward traffic to the GWLB endpoints. Enable appliance mode on the GWLB.
- D. Create an inspection VPC and an internet access VPC. Create a Gateway Load Balancer (GWLB) and GWLB endpoints in the inspection VPC. Create a network virtual appliance in the internet VPC. Enable flow logs in the workload VPCs to route traffic to the transit gateway. Enable appliance mode on the network virtual appliance.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The company needs centralized traffic inspection and centralized internet access for multiple workload VPCs connected by a transit gateway. The standard AWS hub-and-spoke pattern for centralized inspection is to use an inspection VPC that hosts network virtual appliances behind a Gateway Load Balancer, and to steer traffic from spoke VPCs through the transit gateway to the inspection VPC. Gateway Load Balancer endpoints are used to privately connect VPCs to the GWLB, allowing traffic to be transparently redirected to the appliances for inspection without changing application configurations.

To ensure symmetric routing for stateful inspection (so that return traffic traverses the same appliance path), appliance mode is enabled on the transit gateway attachment that connects to the inspection VPC. Appliance mode is specifically used with transit gateways and third-party appliances to preserve flow symmetry and avoid asymmetric routing issues.

Option D matches the centralized model: it creates a dedicated inspection VPC that contains the GWLB, endpoints, and the inspection appliance. It updates workload VPC routes to send traffic to the transit gateway and configures the transit gateway route tables to forward relevant traffic to the GWLB endpoints in the inspection VPC. Enabling appliance mode on the transit gateway is the key operational setting to maintain symmetric routing through the appliance fleet for inspected traffic.

Option A is incorrect because it places the inspection components inside an existing workload VPC rather than using a centralized inspection VPC. This increases coupling, makes the architecture harder to manage, and does not match the typical centralized inspection pattern. It also references enabling appliance mode on the GWLB, whereas appliance mode is a transit gateway attachment feature used for routing symmetry with appliances, not a setting "on the GWLB" itself.

Option B is incorrect because it splits the GWLB and endpoints/appliances across different workload VPCs, which complicates the design and is not the intended GWLB pattern. GWLB endpoints are created in VPCs that need to send traffic to the GWLB service; the appliances sit behind the GWLB in the provider/inspection VPC. The option also refers to enabling appliance mode on

endpoints, but the appliance mode setting is associated with the transit gateway attachment.

Option C is incorrect because VPC flow logs are for logging and visibility; flow logs do not route traffic.

Also, separating "inspection VPC" and "internet access VPC" with the appliances in the internet VPC does not align with the standard GWLB centralized inspection architecture and introduces unnecessary complexity.

Therefore, creating a dedicated inspection VPC with GWLB and endpoints and enabling appliance mode on the transit gateway attachment is the correct centralized approach.

References: AWS documentation on AWS Transit Gateway centralized inspection architectures using an inspection VPC. AWS documentation on Gateway Load Balancer and Gateway Load Balancer endpoints for inserting third-party appliances transparently. AWS documentation on transit gateway appliance mode for preserving symmetric routing through network appliances.

### NEW QUESTION # 38

A company needs to build a disaster recovery (DR) solution for its ecommerce website. The web application is hosted on a fleet of t3.large Amazon EC2 instances and uses an Amazon RDS for MySQL DB instance. The EC2 instances are in an Auto Scaling group that extends across multiple Availability Zones.

In the event of a disaster, the web application must fail over to the secondary environment with an RPO of 30 seconds and an RTO of 10 minutes.

Which solution will meet these requirements MOST cost-effectively?

- A. Use infrastructure as code (IaC) to provision the new infrastructure in the DR Region. Create a cross-Region read replica for the DB instance. Set up a backup plan in AWS Backup to create cross-Region backups for the EC2 instances and the DB instance. Create a cron expression to back up the EC2 instances and the DB instance every 30 seconds to the DR Region. Recover the EC2 instances from the latest EC2 backup. Use an Amazon Route 53 geolocation routing policy to automatically fail over to the DR Region in the event of a disaster.
- B. Use infrastructure as code (IaC) to provision the new infrastructure in the DR Region. Create a cross-Region read replica for the DB instance. Set up AWS Elastic Disaster Recovery to continuously replicate the EC2 instances to the DR Region. Run the EC2 instances at the minimum capacity in the DR Region. Use an Amazon Route 53 failover routing policy to automatically fail over to the DR Region in the event of a disaster. Increase the desired capacity of the Auto Scaling group.
- C. Use infrastructure as code (IaC) to provision the new infrastructure in the DR Region. Create an Amazon Aurora global database. Set up AWS Elastic Disaster Recovery to continuously replicate the EC2 instances to the DR Region. Run the Auto Scaling group of EC2 instances at full capacity in the DR Region. Use an Amazon Route 53 failover routing policy to automatically fail over to the DR Region in the event of a disaster.
- D. Set up a backup plan in AWS Backup to create cross-Region backups for the EC2 instances and the DB instance. Create a cron expression to back up the EC2 instances and the DB instance every 30 seconds to the DR Region. Use infrastructure as code (IaC) to provision the new infrastructure in the DR Region. Manually restore the backed-up data on new instances. Use an Amazon Route 53 simple routing policy to automatically fail over to the DR Region in the event of a disaster.

**Answer: B**

### NEW QUESTION # 39

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