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Amazon AWS Certified Solutions Architect - Professional Sample Questions

(Q398-Q403):

NEW QUESTION # 398

True or false: In a CloudFormation template, you can reuse the same logical ID several times to reference the resources in other parts of the template.

- A. True, a logical ID can be used several times to reference the resources in other parts of the template.
- B. False, you can mention a resource only once and you cannot reference it in other parts of a template.
- C. False, you cannot reference other parts of the template.
- D. False, a logical ID must be unique within the template.

Answer: D

Explanation:

Explanation

In AWS CloudFormation, the logical ID must be alphanumeric (A-Za-z0-9) and unique within the template.

You use the logical name to reference the resource in other parts of the template.

<http://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/concept-resources.html>

NEW QUESTION # 399

The Solutions Architect manages a serverless application that consists of multiple API gateways, AWS Lambda functions, Amazon S3 buckets, and Amazon DynamoDB tables. Customers say that a few application components slow while loading dynamic images, and some are timing out with the "504 Gateway Timeout" error. While troubleshooting the scenario, the Solutions Architect confirms that DynamoDB monitoring metrics are at acceptable levels.

Which of the following steps would be optimal for debugging these application issues? (Choose two.)

- A. Parse AWS X-Ray traces and analyze HTTP methods to determine the root cause of the HTTP errors.
- B. Parse Amazon CloudWatch Logs to determine processing times for requested images at specified intervals.
- C. Parse VPC Flow Logs to determine if there is packet loss between the Lambda function and S3.
- D. Parse S3 access logs to determine if objects being accessed are from specific IP addresses to narrow the scope to geographic latency issues.
- E. Parse HTTP logs in Amazon API Gateway for HTTP errors to determine the root cause of the errors.

Answer: A,B

Explanation:

Explanation

Firstly "A 504 Gateway Timeout Error means your web server didn't receive a timely response from another server upstream when it attempted to load one of your web pages. Put simply, your web servers aren't communicating with each other fast enough". This specific issue is addressed in the AWS article "Tracing, Logging and Monitoring an API Gateway API".
https://docs.amazonaws.cn/en_us/apigateway/latest/developerguide/monitoring_overview.html

NEW QUESTION # 400

A company has an application that generates a weather forecast that is updated every 15 minutes with an output resolution of 1 billion unique positions, each approximately 20 bytes in size (20 Gigabytes per forecast). Every hour, the forecast data is globally accessed approximately 5 million times (1,400 requests per second), and up to 10 times more during weather events. The forecast data is overwritten every update. Users of the current weather forecast application expect responses to queries to be returned in less than two seconds for each request.

Which design meets the required request rate and response time?

- A. Store forecast locations in an Amazon ES cluster. Use an Amazon CloudFront distribution targeting an API Gateway endpoint with AWS Lambda functions responding to queries as the origin. Create an Amazon Lambda@Edge function that caches the data locally at edge locations for 15 minutes.
- B. Store forecast locations in an Amazon ES cluster. Use an Amazon CloudFront distribution targeting an Amazon API Gateway endpoint with AWS Lambda functions responding to queries as the origin. Enable API caching on the API Gateway stage with a cache-control timeout set for 15 minutes.
- C. Store forecast locations in an Amazon EFS volume. Create an Amazon CloudFront distribution that targets an Elastic Load Balancing group of an Auto Scaling fleet of Amazon EC2 instances that have mounted the Amazon EFS volume. Set the set cache-control timeout for 15 minutes in the CloudFront distribution.

- D. Store forecast locations in an Amazon S3 as individual objects. Create an Amazon CloudFront distribution targeting an Elastic Load Balancing group of an Auto Scaling fleet of EC2 instances, querying the origin of the S3 object. Set the cache-control timeout for 15 minutes in the CloudFront distribution.

Answer: A

Explanation:

Explanation

<https://aws.amazon.com/blogs/networking-and-content-delivery/lambdaedge-design-best-practices/>

NEW QUESTION # 401

An organization (account ID 123412341234) has configured the IAM policy to allow the user to modify his credentials. What will the below mentioned statement allow the user to perform?

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "iam:AddUserToGroup",
      "iam:RemoveUserFromGroup",
      "iam:GetGroup"
    ],
    "Resource": "arn:aws:iam: 123412341234:group/TestingGroup"
  }]
}
```

- A. The IAM policy will allow the user to subscribe to any IAM group
- **B. Allow the IAM user to update the membership of the group called TestingGroup**
- C. The IAM policy will throw an error due to an invalid resource name
- D. Allow the IAM user to delete the TestingGroup

Answer: B

Explanation:

AWS Identity and Access Management is a web service which allows organizations to manage users and user permissions for various AWS services. If the organization (account ID 123412341234) wants their users to manage their subscription to the groups, they should create a relevant policy for that. The below mentioned policy allows the respective IAM user to update the membership of the group called MarketingGroup.

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "iam:AddUserToGroup",
      "iam:RemoveUserFromGroup",
      "iam:GetGroup"
    ],
    "Resource": "arn:aws:iam: 123412341234:group/ TestingGroup "
  }]
}
```

Reference:

<http://docs.aws.amazon.com/IAM/latest/UserGuide/Credentials-Permissions-examples.html#creds-policies-credentials>

NEW QUESTION # 402

A development team has created a series of AWS CloudFormation templates to help deploy services. They created a template for a network/virtual private (VPC) stack, a database stack, a bastion host stack, and a web application-specific stack. Each service requires the deployment of at least:

Each template has multiple input parameters that make it difficult to deploy the services individually from the AWS CloudFormation console. The input parameters from one stack are typically outputs from other stacks.

For example, the VPC ID, subnet IDs, and security groups from the network stack may need to be used in the application stack or database stack.

Which actions will help reduce the operational burden and the number of parameters passed into a service deployment? (Choose two.)

- A. Create a new portfolio in AWS Service Catalog for each service. Create a product for each existing AWS CloudFormation template required to build the service. Add the products to the portfolio that represents that service in AWS Service Catalog. To deploy the service, select the specific service portfolio and launch the portfolio with the necessary parameters to deploy all templates.
- **B. Set up an AWS CodePipeline workflow for each service. For each existing template, choose AWS CloudFormation as a deployment action. Add the AWS CloudFormation template to the deployment action. Ensure that the deployment actions are processed to make sure that dependences are obeyed. Use configuration files and scripts to share parameters between the stacks. To launch the service, execute the specific template by choosing the name of the service and releasing a change.**
- C. Create a new AWS CloudFormation template for each service. After the existing templates to use cross-stack references to eliminate passing many parameters to each template. Call each required stack for the application as a nested stack from the new stack. Call the newly created service stack from the AWS CloudFormation console to deploy the specific service with a subset of the parameters previously required.
- D. Create a new portfolio for the Services in AWS Service Catalog. Create a new AWS CloudFormation template for each service. After the existing templates to use cross-stack references to eliminate passing many parameters to each template. Call each required stack for the application as a nested stack from the new stack. Create a product for each application. Add the service template to the product. Add each new product to the portfolio. Deploy the product from the portfolio to deploy the service with the necessary parameters only to start the deployment.
- **E. Use AWS Step Functions to define a new service. Create a new AWS CloudFormation template for each service. After the existing templates to use cross-stack references to eliminate passing many parameters to each template. Call each required stack for the application as a nested stack from the new service template. Configure AWS Step Functions to call the service template directly. In the AWS Step Functions console, execute the step.**

Answer: B,E

NEW QUESTION # 403

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