Amazon AWS-DevOps-Engineer-Professional PDF Questions [2025] To Gain Brilliant Result



P.S. Free 2025 Amazon AWS-DevOps-Engineer-Professional dumps are available on Google Drive shared by Actual4dump: https://drive.google.com/open?id=1z1lFF0uVXnvbhOTRojLOC0vROfGMEjQi

At the time when people are hesitating about that which kind of AWS-DevOps-Engineer-Professional study material should be chosen in order to prepare for the important exam I would like to recommend the AWS-DevOps-Engineer-Professional training materials compiled by our company for you to complete the task. We have put substantial amount of money and effort into upgrading the quality of our AWS-DevOps-Engineer-Professional Preparation material. There are so many advantages of our AWS-DevOps-Engineer-Professional actual exam, such as free demo available, multiple choices, and practice test available to name but a few.

Earning the AWS Certified DevOps Engineer – Professional certification demonstrates that an individual has the skills and knowledge to design, deploy, and manage highly scalable, fault-tolerant, and secure applications and systems on AWS using DevOps methodologies. AWS Certified DevOps Engineer - Professional certification is highly valued by organizations that use AWS for their cloud infrastructure and are looking for professionals who can help them automate their software delivery processes and optimize their operations on AWS.

The AWS Certified DevOps Engineer - Professional (DOP-C01) exam is designed for professionals who have experience in DevOps practices and have a deep understanding of AWS services and how they can be integrated into a DevOps environment. AWS Certified DevOps Engineer - Professional certification validates the candidate's ability to design, deploy, and manage a DevOps environment on AWS using best practices and automation techniques.

>> Online AWS-DevOps-Engineer-Professional Bootcamps <<

Amazon AWS-DevOps-Engineer-Professional Vce Download, AWS-DevOps-Engineer-Professional Latest Guide Files

Our professionals are specialized in providing our customers with the most reliable and accurate AWS-DevOps-Engineer-Professional exam guide and help them pass their exams by achieve their satisfied scores. You can refer to the warm feedbacks on our website, our customers all passed the AWS-DevOps-Engineer-Professional Exam with high scores. Not only because that our AWS-DevOps-Engineer-Professional study materials can work as the guarantee to help them pass, but also because that our AWS-DevOps-Engineer-Professional learning questions are high effective according to their accuracy.

Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q132-Q137):

NEW QUESTION # 132

A company wants to use Amazon DynamoDB for maintaining metadata on its forums. See the sample data set in the image below. **Thread**

ForumName	Subject	LastPostDateTime	Thread
"S3"	"aaa"	"2015-03-15:17:24:31"	12
"S3"	"bbb"	"2015-01-22:23:18:01"	3
"S3"	"ccc"	"2015-02-31:13:14:21"	4
"S3"	"ddd"	"2015-01-03:09:21:11"	9
	. A.	Q.C.	
"EC2"	"ууу"	"2015-02-12:11:07:56"	18
"EC2"	"222"	"2015-01-18:07:33:42"	0
"RDS"	"m"	"2015-01-19:01:13:24"	3
"RDS"	"s s"	*2015-03-11:06:53:00"	11
"RDS"	"ttt"	"2015-10-22:12:19:44"	5

A DevOps Engineer is required to define the table schema with the partition key, the sort key, the local secondary index, projected attributes, and fetch operations. The schema should support the following example searches using the least provisioned read capacity units to minimize cost.

- -Search within ForumName for items where the subject starts with 'a'.
- -Search forums within the given LastPostDateTime time frame.
- -Return the thread value where LastPostDateTime is within the last three months.

Which schema meets the requirements?

- A. Use ForumName as the primary key and Subject as the sort key. Have LSI with LastPostDateTime as the sort key and the projected attribute thread.
- B. Use ForumName as the primary key and Subject as the sort key. Have LSI with Thread as the sort key and the projected attribute LastPostDateTime.
- C. Use Subject as the primary key and ForumName as the sort key. Have LSI with LastPostDateTime as the sort key and fetch operations for thread.
- D. Use Subject as the primary key and ForumName as the sort key. Have LSI with Thread as the sort key and fetch operations for LastPostDateTime.

Answer: C

NEW QUESTION # 133

A DevOps team manages an API running on-premises that serves as a backend for an Amazon API Gateway endpoint. Customers have been complaining about high response latencies, which the development team has verified using the API Gateway latency metrics in Amazon CloudWatch. To identify the cause, the team needs to collect relevant data without introducing additional latency. Which actions should be taken to accomplish this? (Choose two.)

- A. Modify the on-premises application to calculate and upload statistical data relevant to the API service requests to CloudWatch metrics.
- B. Enable AWS X-Ray tracing in API Gateway, modify the application to capture request segments, and use the X-Ray daemon to upload segments to X-Ray.
- C. Install the CloudWatch agent server side and configure the agent to upload relevant logs to CloudWatch.
- D. Modify the on-premises application to send log information back to API Gateway with each request.
- E. Enable AWS X-Ray tracing in API Gateway, modify the application to capture request segments, and upload those segments to X-Ray during each request.

Answer: B,C

Explanation:

https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/install-CloudWatch-Agent- on-premise.html

NEW QUESTION #134

Your development team use .Net to code their web application. They want to deploy it to AWS for the purpose of continuous integration and deployment. The application code is hosted in a Git repository. Which of the following combination of steps can be used to fulfil this requirement. Choose 2 answers from the options given below

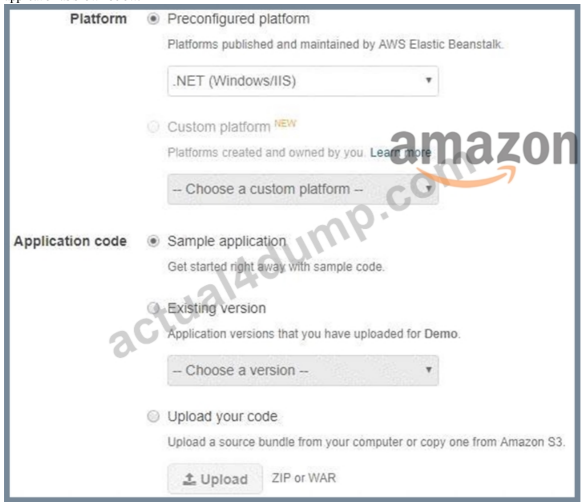
- A. Usethe Code Pipeline service to provision an IIS environment to host theapplication.
- B. Createa source bundle for the .Net code and upload it as an application revision.
- C. Usea chef recipe to deploy the code and attach it to the Elastic beanstalkenvironment.
- D. Usethe Elastic beanstalk service to provision an IIS platform web environment tohost the application.

Answer: B,D

Explanation:

Explanation

When you provision an environment using the Clastic beanstalk service, you can choose the IIS platform to host the .Net based application as shown below.



You can also upload the application as a zip file and specify it as an application revision. For more information on Elastic beanstalk and .Net environments, please refer to the below link: http://docs

BONUS!!! Download part of Actual4dump AWS-DevOps-Engineer-Professional dumps for free: https://drive.google.com/open?id=1z1lFF0uVXnvbhOTRojLOC0vROfGMEjQi