

BDS-C00^{Q&As}

AWS Certified Big Data - Speciality (BDS-C00)

Pass Amazon BDS-C00 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/aws-certified-big-data-specialty.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Amazon Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

HTTP Query-based requests are HTTP requests that use the HTTP verb GET or POST and a Query parameter named_____.

- A. Action
- B. Value
- C. Reset
- D. Retrieve

Correct Answer: A

QUESTION 2

If your DB instance runs out of storage space or file system resources, its status will change to_____ and your DB Instance will no longer be available.

- A. storage-overflow
- B. storage-full
- C. storage-exceed
- D. storage-overage
- Correct Answer: B

QUESTION 3

You have an ASP.NET web application running in Amazon Elastic BeanStalk. Your next version of the application requires a third-party Windows installer package to be installed on the instance on first boot and before the application launches.

Which options are possible? Choose 2 answer

A. In the application\\'s Global.asax file, run msiexec.exe to install the package using Process.Start() in the Application_Start event handler

B. In the source bundle\\'s .ebextensions folder, create a file with a .config extension. In the file, under the "packages" section and "msi" package manager, include the package\\'s URL

C. Launch a new Amazon EC2 instance from the AMI used by the environment. Log into the instance, install the package and run sysprep. Create a new AMI. Configure the environment to use the new AMI

D. In the environment\\'s configuration, edit the instances configuration and add the package\\'s URL to the "Packages" section

E. In the source bundle\\'s .ebextensions folder, create a "Packages" folder. Place the package in the folder



Correct Answer: BC

QUESTION 4

A clinical trial will rely on medical sensors to remotely assess patient health. Each physician who participates in the trial requires visual reports each morning. The reports are built from aggregations of all the sensor data taken each minute.

What is the most cost-effective solution for creating this visualization each day?

A. Use Kinesis Aggregators Library to generate reports for reviewing the patient sensor data and generate a QuickSight visualization on the new data each morning for the physician to review.

B. Use a transient EMR cluster that shuts down after use to aggregate the sensor data each night and generate a QuickSight visualization on the new data each morning for the physician to review.

C. Use Spark streaming on EMR to aggregate the patient sensor data in every 15 minutes and generate a QuickSight visualization on the new data each morning for the physician to review.

D. Use an EMR cluster to aggregate the patient sensor data each night and provide Zeppelin notebooks that look at the new data residing on the cluster each morning for the physician to review.

Correct Answer: D

QUESTION 5

A user is running one instance for only 3 hours every day. The user wants to save some cost with the instance. Which of the below mentioned Reserved Instance categories is advised in this case?

A. The user should not use RI; instead only go with the on-demand pricing

B. The user should use the AWS high utilized RI

C. The user should use the AWS medium utilized RI D. The user should use the AWS low utilized RI

Correct Answer: A

Latest BDS-C00 Dumps

BDS-C00 PDF Dumps

BDS-C00 Exam Questions