

C1000-059^{Q&As}

IBM AI Enterprise Workflow V1 Data Science Specialist

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QUESTION 1

What is the primary role of a data steward?

- A. they are a "blue sky thinker" who comes up with new approaches to use new data in innovative ways
- B. they have a strong understanding of the enterprise's database architecture
- C. they define data processes to meet compliance and regulatory obligations
- D. the one who collects, processes, and performs statistical analysis on data

Correct Answer: D

Reference: <https://analyticsindiamag.com/data-steward-roles-responsibilities/>

QUESTION 2

Select the three computing languages that IBM Cloud Object Storage SDK supports. (Choose three.)

- A. Node.js
- B. Java
- C. PHP
- D. Swift
- E. Python
- F. C/C++

Correct Answer: ABE

Reference: <https://cloud.ibm.com/docs/cloud-object-storage?topic=cloud-object-storage-gs-dev>

QUESTION 3

When communicating technical results to business stakeholders, what are three appropriate topics to include? (Choose three.)

- A. methods that failed
- B. newest developments in AI methods
- C. benefits of cognitive over business analytics
- D. realistic impact on the business measures
- E. differences between cloud provider portfolios

F. alternative methods to address the business problem

Correct Answer: CDF

QUESTION 4

Given the following sentence:

The dog jumps over a fence.

What would a vectorized version after common English stopwords removal look like?

- A. [\'dog\', \'fence\', \'run\']
- B. [\'fence\', \'jumps\']
- C. [\'dog\', \'fence\', \'jumps\']
- D. [\'a\', \'dog\', \'fence\', \'jumps\', \'over\', \'the\']

Correct Answer: C

Reference: <https://towardsdatascience.com/text-pre-processing-stop-words-removal-using-different-libraries-f20bac19929a>

QUESTION 5

In a hyperparameter search, whether a single model is trained or a lot of models are trained in parallel is largely determined by?

- A. The number of hyperparameters you have to tune.
- B. The presence of local minima in your neural network.
- C. The amount of computational power you can access.
- D. Whether you use batch or mini-batch optimization.

Correct Answer: C

Reference: <https://github.com/Kulbear/deep-learning-coursera/blob/master/Improving%20Deep%20Neural%20Networks%20Hyperparameter%20tuning%2C%20Regularization%20and%20Optimization/Week%203%20Quiz%20-%20Hyperparameter%20tuning%2C%20Batch%20Normalization%2C%20Programming%20Frameworks.md>

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