



H13-321^{Q&As}

HCIP-AI-EI Developer V2.0

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**QUESTION 1**

In the N-gram model, N refers to ignoring the effect of the above words with a distance greater than N. The larger the N, the richer the sequence information contained in the model, and the amount of calculation increases.

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 2

Speech processing is a general term for studying various speech technologies such as speech utterance process, speech statistical characteristics, language perception, etc.

- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 3

Huawei Cloud EI Enterprise Intelligence provides a variety of convenient and efficient services. What is the correct process for users to use the services?

- A. Apply for service-obtain request authentication-call API-view service usage information
- B. Apply for service-call API-get request authentication-view service usage information
- C. Obtain request authentication-apply for service-call API-view service usage information
- D. Obtain request authentication-apply for service-view service usage information-call API

Correct Answer: A

QUESTION 4

The various indicators of the bilinear interpolation method are better than the nearest neighbor interpolation method. The nearest neighbor interpolation method has been eliminated by the bilinear interpolation method in practical applications.

- A. TRUE
- B. FALSE



Correct Answer: B

QUESTION 5

The semantic content of the image may be very rich, and image content detection can be more intelligent. Ready to understand image content. Generate multiple description tags from the content of the image, which scene can be applied to?

- A. Repair of blurred images
- B. Targeted recommendation for image ads
- C. Photo search classification
- D. Smart album management

Correct Answer: B

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