

# Formal H13-321\_V2.0-ENU Test | H13-321\_V2.0-ENU Practice Exams



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Huawei H13-321\_V2.0 (HCIP-AI-EI Developer V2.0) Exam is a certification exam designed to validate the skills and knowledge of IT professionals in the field of Artificial Intelligence (AI) and Enterprise Intelligence (EI) development using Huawei technologies. H13-321\_V2.0-ENU exam is intended for developers who have experience in developing, deploying, and managing AI and EI applications using the Huawei framework. It is also suitable for IT professionals who want to enhance their skills in this area and gain recognition for their expertise.

Huawei H13-321\_V2.0 (HCIP-AI-EI Developer V2.0) Exam is a certification test designed for individuals who want to demonstrate proficiency in developing and managing artificial intelligence (AI) and intelligent edge (EI) solutions using Huawei technologies. H13-321\_V2.0-ENU Exam is part of Huawei's certification program, which aims to provide IT professionals with the knowledge and skills needed to excel in the fast-paced, rapidly-evolving world of technology.

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## H13-321\_V2.0-ENU Practice Exams, New H13-321\_V2.0-ENU Test Camp

Owing to the industrious dedication of our experts and other working staff, our H13-321\_V2.0-ENU study materials grow to be

more mature and are able to fight against any difficulties. Our H13-321\_V2.0-ENU preparation exam have achieved high pass rate in the industry, and we always maintain a 99% pass rate with our endless efforts. We have to admit that behind such a starling figure, there embrace mass investments from our company on our H13-321\_V2.0-ENU learning quiz. But it is all worth that as the high pass rate can make sure our customers pass the exam by the best percentage.

## Huawei HCIP-AI-EI Developer V2.0 Sample Questions (Q213-Q218):

### NEW QUESTION # 213

In the image preprocessing filtering experiment, which of the following functions calls OpenCV's median blur API?

- A. `cv2.filter2D(im, -1, sharpen_1)`
- B. `cv2.GaussianBlur(im, (5, 5), 0)`
- C. `cv2.blur(im, (3, 3))`
- D. `cv2.medianBlur(im, 5)`

**Answer: D**

### NEW QUESTION # 214

Which of the following descriptions of the request URL are correct? (Multiple choice)

- A. The general format of a URL is
- B. The general format of a URL is
- C. The general format of a URL is
- D. The general format of a URL is

**Answer: B,C,D**

### NEW QUESTION # 215

When using ModelArts automatic learning to build a predictive analysis project, after the model training is completed for the classification problem, which of the following options will be displayed in the evaluation results? (Multiple choice)

- A. F1 value
- B. Recall
- C. Accuracy
- D. Precision

**Answer: A,B,C,D**

### NEW QUESTION # 216

In Chinese, the part of speech of a word is often not fixed. Generally, words with the same pronunciation and form have completely different grammars in different scenarios, which brings great difficulties to part of speech tagging.

- A. True
- B. False

**Answer: A**

### NEW QUESTION # 217

What are the evaluation indicators used in image segmentation?

**Answer:**

Explanation:

Dice, IOU; if there are any options, also select: pixel accuracy, average pixel accuracy, average intersection-over-union, frequency-weighted intersection-over-union

