# DUMPS SARENA

HCNP-Al El Developer(Huawei Certified Network Professional - Artificial Intelligence El Developer)

**Huawei H13-321** 

**Version Demo** 

**Total Demo Questions: 10** 

**Total Premium Questions: 176** 

**Buy Premium PDF** 

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



**D.** cut\_for\_search

ANSWER: A B C D

QUESTION NO: 1
A model in which several linear models are mixed together is called a linear mixed model.
A. TRUE
B. FALSE
ANSWER: A
QUESTION NO: 2
When acquiring digital images, what factors determine the image quality of the image depends on the sensor?
A. Number of sensor units
B. Sensor ruler
C. Sensing performance
D. Sensor price
ANSWER: A B C
QUESTION NO: 3
What is the word segmentation method in the jieba framework?
A. cut
B. lcut_for_search
C. lcut

## **DUMPSQARENA**

**QUESTION NO: 7** 

What is linguistic content?

QUESTION NO: 4
When the human eye observes the surrounding world, the imaging of the object on the retina is inverted. <b>A.</b> TRUE <b>B.</b> FALSE
ANSWER: A
QUESTION NO: 5
What are the common color spaces in digital images?
<b>A.</b> RGB
B. YUV
C. CMYK
D. HSV
ANSWER: A B C D
QUESTION NO: 6
When the coordinate changes, the calculated coordinate value is not an integer, what method should be used to obtain the pixel value?
A. Interpolation
B. Sampling
C. Quantification
D. Mean
ANSWER: A

## **DUMPS**ARENA

A. Voice
B. Vocabulary
C. Text
D. Grammar
ANSWER: A B C D
QUESTION NO: 8
The accuracy of the target detection position can be evaluated by the IOD value. The iout calculation method is to find the ratio of the union and intersection of the true annotations of the detection results.
A. TRUE
B. FALSE
ANSWER: B
QUESTION NO: 9
The image target detection algorithm needs to be completed? (Multiple choice)
A. Calculation of target position
B. Judgment of target category
C. Calculation of confidence
D. Calculation of target edge

#### **ANSWER: ABCD**

### **QUESTION NO: 10**

Huawei Cloud El 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

**ANSWER: A**