

Huawei

H13-321 Exam

HCIP-AI EI Developer Exam

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C. Saturation

Version: 4.0

| Question: 1 | | |
|---|---|--|
| (Judgment) Back propagation | is a common method used to train artificial neural networks. | |
| A. TRUE B. FALSE | | |
| | Answer: A | |
| | | |
| Question: 2 | | |
| What are the processing proc | edures included in image digitization? (Multiple choices) | |
| A. Binarization | | |
| B. QuantificationC. Grayscale transformation | | |
| D. Sampling | | |
| | | |
| | Answer: ABCD | |
| Question: 3 | Answer: ABCD | |
| | Answer: ABCD s can a 4-bit image distinguish? (Single choice) | |
| How many brightness change | SLL. | |
| | SLL. | |
| How many brightness change A. 8 B. 16 C. 128 | SLL. | |
| How many brightness change A. 8 B. 16 | SLL. | |
| How many brightness change A. 8 B. 16 C. 128 | SLL. | |
| How many brightness change A. 8 B. 16 C. 128 | s can a 4-bit image distinguish? (Single choice) | |
| A. 8 B. 16 C. 128 D. 256 Question: 4 | s can a 4-bit image distinguish? (Single choice) | |
| A. 8 B. 16 C. 128 D. 256 Question: 4 | s can a 4-bit image distinguish? (Single choice) Answer: A | |

| D. Contrast | |
|--|------------------------|
| | Answer: D |
| Question: 5 | |
| (Judgment) The background difference method is to use and the background reference model for subtraction, voljects in the image. | |
| A. TRUE B. FALSE | |
| | Answer: A |
| Question: 6 | |
| (Judgment) The image filter operation is also called template operations include template convolution and template | |
| A. TRUE B. FALSE | |
| | Answer: B |
| Question: 7 | |
| What is the use process of ModelArts automatic learning? | (Single choice) |
| A. Deploy online -> Model training -> Data annotation B. Model training -> data annotation -> deployment online C. Data annotation -> model training -> deployment online D. Data annotation -> deployment online -> model training | e |
| | Answer: C |
| Question: 8 | |
| The image target detection algorithm needs to be comple | ted? (Multiple choice) |

- A. Calculation of target position
- B. Judgment of target category
- C. Calculation of confidence
- D. Calculation of target edge

| | Answer: ABCD |
|---|---|
| Question: 9 | |
| (Judgment) Image feature extraction the amount of image data. | on is a dimensionality reduction idea, which can effectively reduce |
| A. TRUE B. FALSE | |
| | Answer: A |
| Question: 10 | |
| Convolve a pair of three-channel co | olor images with two 3x3 convolution kernels. How many channels re? (Single choice) |
| A. 1 B. 2 C. 3 D. 4 | |
| | Answer: C |

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