

Huawei H13-321_V2.5 Exam Questions: Attain Your Professional Career Goals [2026]

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Huawei HCIP-AI-EI Developer V2.5 Sample Questions (Q57-Q62):

NEW QUESTION # 57

The basic operations of morphological processing include dilation and erosion. These operations can be combined to achieve practical algorithms such as opening and closing operations.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

Morphological processing in image analysis is used to process binary or grayscale images based on shape.

- * Dilation:Expands object boundaries, useful for filling small holes.
- * Erosion:Shrinks object boundaries, useful for removing noise.By combining them
- * Opening:Erosion followed by dilation (removes small objects/noise).
- * Closing:Dilation followed by erosion (fills small holes).

Exact Extract from HCIP-AI EI Developer V2.5:

"Morphological processing is based on dilation and erosion. Opening and closing are composite operations derived from these two to handle noise removal and hole filling." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Morphological Image Processing

NEW QUESTION # 58

Which of the following ModelArts training parameters is used to customize hyperparameters?

- A. Algorithm Type
- B. Resource Pool
- C. Compute Nodes
- D. Hyperparameter

Answer: D

Explanation:

In Huawei Cloud ModelArts training jobs, theHyperparameterparameter is explicitly designed to allow users to define custom training settings, such as learning rate, batch size, and number of epochs.

- * Algorithm Typespecifies the model algorithm.
- * Resource Poolsselects the computational environment.
- * Compute Nodesdetermines the number of nodes used for training.

Exact Extract from HCIP-AI EI Developer V2.5:

"The Hyperparameter field in ModelArts allows users to define and pass custom training parameters to the algorithm for tuning performance." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: ModelArts Training Job Parameters

NEW QUESTION # 59

The U-Net uses an upsampling mechanism and has a fully-connected layer.

- A. FALSE
- B. TRUE

Answer: A

Explanation:

U-Net is a convolutional neural network architecture designed for biomedical image segmentation. It consists of a contracting path for feature extraction and an expansive path for precise localization, usingupsamplingin the decoding path. However, U-Netdoes not include fully-connected layers; instead, it uses only convolutional layers to maintain spatial information. Removing fully-connected layers ensures the network can handle images of varying sizes without requiring fixed input dimensions.

Exact Extract from HCIP-AI EI Developer V2.5:

"U-Net architecture is fully convolutional and avoids fully-connected layers to preserve spatial resolution, relying on upsampling in the decoder path for segmentation tasks." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Semantic Segmentation Networks

NEW QUESTION # 60

When training a deep neural network model, a loss function measures the difference between the model's predictions and the actual labels.

- A. TRUE
- B. FALSE

Answer: A

Explanation:

In the HCIP-AI EI Developer V2.5 study guide, the loss function is defined as a core component in training deep neural network models. It serves as a quantitative measure of how well the model's predictions match the actual ground truth labels. By calculating the difference between predicted outputs and actual labels, the loss function provides feedback that the optimization algorithm (such as gradient descent) uses to update model parameters. This process is iterative, aiming to minimize the loss value, thereby improving prediction accuracy. For example, in classification tasks, Cross-Entropy Loss is commonly used, while in regression tasks, Mean Squared Error (MSE) is typical. The smaller the loss, the better the model's performance on the given data.

Exact Extract from HCIP-AI EI Developer V2.5:

"A loss function is an objective function that evaluates the difference between the model output and the real label. The goal of training is to minimize this loss so that the model predictions approach the actual values." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Model Training and Evaluation

NEW QUESTION # 61

The attention mechanism in foundation model architectures allows the model to focus on specific parts of the input data. Which of the following steps are key components of a standard attention mechanism?

- A. Normalize the attention scores to obtain attention weights.
- B. Compute the weighted sum of the value vectors using the attention weights.
- C. Apply a non-linear mapping to the result obtained after the weighted summation.
- D. Calculate the dot product similarity between the query and key vectors to obtain attention scores.

Answer: A,B,D

Explanation:

The standard attention mechanism involves:

- * Computing attention scores via the dot product of query and key vectors (A).
- * Applying a normalization function (typically softmax) to obtain attention weights (D).
- * Using these weights to compute a weighted sum of the value vectors (B). Option C is not a standard step - non-linear mappings are not applied after the weighted sum in the basic attention formula.

Exact Extract from HCIP-AI EI Developer V2.5:

"Attention computes dot products between query and key, normalizes scores with softmax, and uses them to weight value vectors." Reference:HCIP-AI EI Developer V2.5 Official Study Guide - Chapter: Attention Mechanism Fundamentals

NEW QUESTION # 62

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