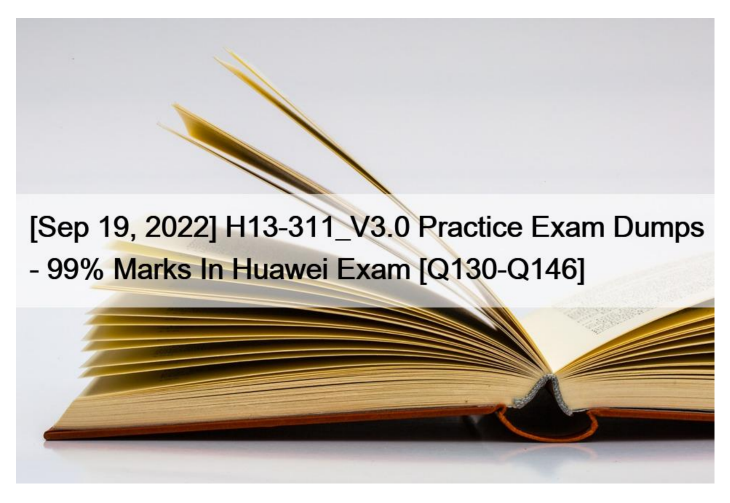
[Sep 19, 2022 H13-311_V3.0 Practice Exam Dumps - 99% Marks In Huawei Exam [Q130-Q146



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Huawei H13-311_V3.0 Exam Syllabus Topics:

Topic Details Topic 1- Other Key Machine Learning Methods- Machine Learning Definition- HUAWEI CLOUD Enterprise
Intelligence Application PlatformTopic 2- Software Architecture of Ascend Chips- Common Modules of TensorFlow 2.x
Topic 3- Developing Apps Based on Huawei HiAI Platform- Technical Fields and Application Fields of AITopic 4- Machine
Learning Experiment- Mainstream Development Frameworks- Huawei AI Computing Platform AtlasTopic 5- Huawei Open
AI Platform for Smart Devices- Basic Steps of Deep Learning DevelopmentTopic 6- Mainstream Development Framework
and Deep Learning Experiment- Common Machine Learning AlgorithmsTopic 7- Mainstream Development Frameworks for
AI- Huawei's AI Development Strategy- Industry Applications of AtlasTopic 8- Hardware Architecture of Ascend ChipsMindSpore Development and Application

Q130. Which of the following options is not a tensor attribute? * name (identification)

- * shape
- * type
- * node

Q131. Generating a confrontation network is like a game system. The generator generates fake samples, and the discriminator judges whether it is true or false. Our ideal result is?

- * The generator produces roughly the same samples
- * The discriminator efficiently distinguishes the true and false samples generated by the generator
- * The discriminator cannot distinguish the true and false samples generated by the generator
- * The generator produces different samples

Q132. HUAWEI HiAI Which tool does the platform support to integrate with?

- * Jupyter Notebook
- * MyEclipse
- * Android Studio
- * Spider

Q133. TensorFlow framework does not support Windows systems.

- * True
- * False

Q134. the vector is a number.

- * True
- * False

Q135. Which of the following are solutions for Huawei Cloud EI industry scenarios?

- * Intelligent Logistics
- * Intelligent Water Affairs
- * Intelligent Transportation
- * Intelligent Finance
- * Intelligent Manufacturing

Q136. The following belongs to TensorFlow2.0 The characteristic is?

- * Introduce Keras interface
- * Support static image mechanism
- * Support more platforms and more languages
- * Continue to be compatible Tensorflowl.x Related modules

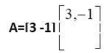
Q137. Which of the following options belong to Tensorflow concept? (Multiple Choice)

- * Tensor
- * Variables
- * Placeholder
- * Operation
- * Conversation

Q138. Which of the following options is not the Tensorflow build process?

- * Building a calculation chart
- * Input tensor
- * Generate a session
- * Update weights I Right Answers)

Q139. As shown in the figure below, which of the following options are the eigenvalues of matrix A?



- * 2
- * -2
- * -4
- * 4

Q140. Add to the loss function of linear regression L1 Regular term, this time the regression is called Lasso return.

- * TRUE
- * FALSE

Q141. Which of the following can optimization problem be classified according to the constraints? (Multiple choice)

- * equality constraints
- * Inequality constraints
- * Unconstrained conditions
- * Semi-constraint conditions

Q142. From the perspective of technical architecture AI The classification of chips includes?

- * FPGA
- * CPU
- * GPU
- * ASIC

Q143. Feature is the dimension that describes the characteristics of the sample. Regarding its interpretability in traditional machine learning and deep learning, the following statement is correct:

- * Features are interpretable in traditional machine learning, but weak in deep learning
- * Features are weak in traditional machine learning, but strong in deep learning
- * Features are weak in interpretability in traditional machine learning and deep learning
- * Features are interpretable in traditional machine learning and deep learning

Q144. The optimizer is an important part of training neural networks. The purpose of using the optimizer does not include which of the following:

- * Speed up algorithm convergence
- * Reduce the difficulty of manual parameter setting
- * Avoid overfitting
- * Avoid local extremes

Q145. Which of the following are solutions for the Huawei Cloud El industry scenario? (Multiple Choice)

- * Intelligent Logistics
- * Intelligent Water
- * Intelligent transportation
- * Intelligent Finance
- * Intelligent manufacturing

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Q146. What are the core concepts in TensorFlow? (Multiple Choice)

- * Gridding
- * Calculation Chart
- * Dot Product
- * Tensor

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