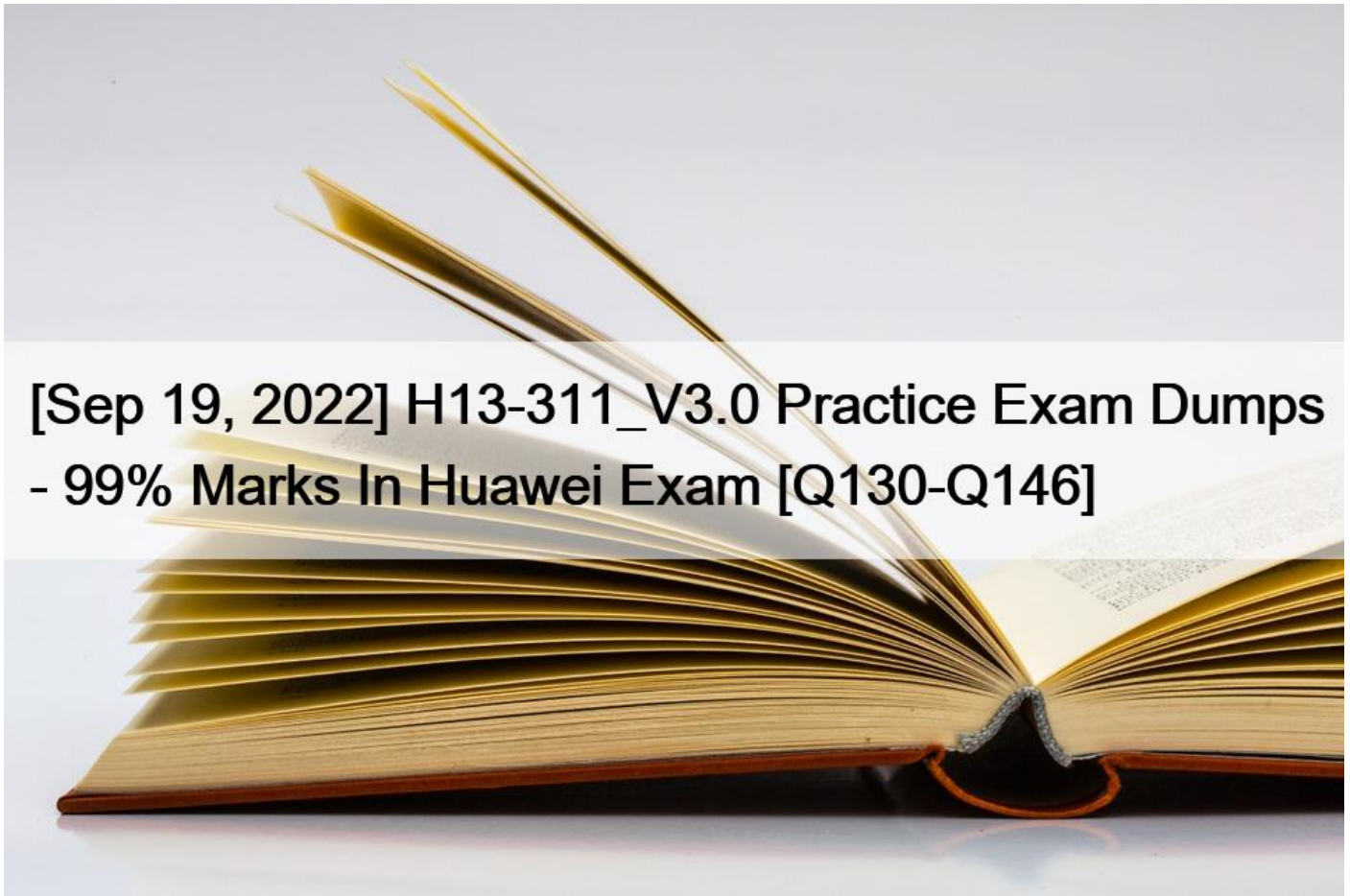


## [Sep 19, 2022 H13-311\_V3.0 Practice Exam Dumps - 99% Marks In Huawei Exam [Q130-Q146]



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### Huawei H13-311\_V3.0 Exam Syllabus Topics:

TopicDetailsTopic 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.xTopic 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 Chips- MindSpore 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 Tensorflow1.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?

$$A = \begin{bmatrix} 3 & -1 \\ -1 & 3 \end{bmatrix}$$

- \* 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 EI industry scenario? (Multiple Choice)

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

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

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

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