Ace Huawei H13-311_V3.0 Certification with Actual Questions Oct 17, 2022 Updated [Q15-Q30



Ace Huawei H13-311_V3.0 Certification with Actual Questions Oct 17, 2022 Updated 2022 The Most Effective H13-311_V3.0 with 370 Questions Answers

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 Platform Topic 2- Developing Apps Based on Huawei HiAI Platform- Technical Fields and
Application Fields of AITopic 3- Hardware Architecture of Ascend Chips- MindSpore Development and Application Topic 4
- Huawei Open AI Platform for Smart Devices- Basic Steps of Deep Learning Development Topic 5- Mainstream
Development Frameworks for AI- Huawei's AI Development Strategy- Industry Applications of Atlas Topic 6- Machine
Learning Experiment- Mainstream Development Frameworks- Huawei AI Computing Platform Atlas Topic 7- Huawei Atlas
AI Computing Platform- Machine Learning Overview- Future Prospects of AITopic 8- Mainstream Development
Framework and Deep Learning Experiment- Common Machine Learning Algorithms

NO.15 Which of the following options are characteristic of TensorFlow?

- * open source
- * convenient
- * mature
- * flexible

NO.16 When we describe the house, we usually use the attributes such as residential area, house type, decoration type, etC. If we use plain With Bayes as a model, we assume that there is no relationship between attributes.

- * TRUE
- * FALSE

NO.17 With Atlas300 (3000)Install the accelerator card in the server DDK (Device Development Kit) Only need to install when dependent on the environment Python3.

- * TRUE
- * FALSE

NO.18 X and Y are random variables, and C is a constant. What is wrong about the nature of variance in the following options?

- * D(C)=0
- * D(X+Y)=D(X)+D(Y)
- * D(CX)=C*C*D(X)
- * D(XY)=D(X)D(Y)

NO.19 The following is the correct difference between machine learning algorithms and traditional rule-based methods?

- * Traditional rule-based methods, in which the rules can be explicitly clarified manually
- * Traditional rule-based methods use explicit programming to solve problems
- * The mapping relationship of the model in machine learning is automatically learned
- * The mapping relationship of the model in the machine learning institute must be implicit

NO.20 What operating systems does Python support?

- * DOS
- * Linux
- * Mac OSX
- * Windows

NO.21 Cell Provides basic modules for defining and performing calculations, Cell The object can be executed directly, the following statement is wrong?

- * __init__,Initialization parameters(Parameter), Submodule(Ce11),operator(Primitive)Equal group Software for initial verification
- * Construct, Define the execution process. In graph mode, it will be compiled into graphs for execution, and there is no syntax restriction
- * There's some left optim Commonly used optimizers,wrap Pre-defined commonly used network packaging functions Ce11
- * bprop (Optional), The reverse of the custom module

NO.22 Tensorflow Operations and Computation Graph are not – run in the Session

- * True
- * False

NO.23 Atlas 200 DK Yiteng 310 The main application of the chip is?

- * Model reasoning
- * Build model
- * Training model

NO.24 The word recognition in the speech recognition service refers to the synchronous recognition of short speech. Upload the entire audio at once, and the recognition result will be returned in the response.

- * TRUE
- * FALSE

NO.25 In the environment preparation for invoking HUAWEI CLOUD services, which of the following does not require confirmation of installation?

- * requests
- * setuptools
- * websocket-client
- * Jieba

NO.26 What is incorrect about the following description of the distribution function, distribution law, and density function of random variables?

- * The distribution law can only describe the law of the value of discrete random variables
- * the density function can only describe the value of continuous random variables
- * discrete random variables have no distribution function
- * distribution function describes the law of random variables

NO.27 Among the machine learning algorithms, the following is not an integrated learning strategy?

- * Boosting
- * Stacking
- * Bagging
- * Marking

NO.28 In the deep learning neural network, the perceptron is the simplest neural network. The correct statement about its structure is:

- * There are only two hidden layers
- * Only one hidden layer
- * Its network uses Sigmoid Activation function
- * Its network uses Relu Activation function

NO.29 The following about the standard RNN Model, the correct statement is?

- * There is no one-to-one model structure
- * Do not consider the time direction when backpropagating
- * There is no many-to-many model structure
- * There will be a problem of attenuation of long-term transmission and memory information

NO.30 Which of the following are included in the application scenarios of Tensorflow? (Multiple choice)

- * Speech recognition
- * Face recognition
- * Image style changes
- * Autopilot

Try Free and Start Using Realistic Verified H13-311_V3.0 Dumps Instantly.:

https://www.actualtests4sure.com/H13-311 V3.0-test-questions.html]