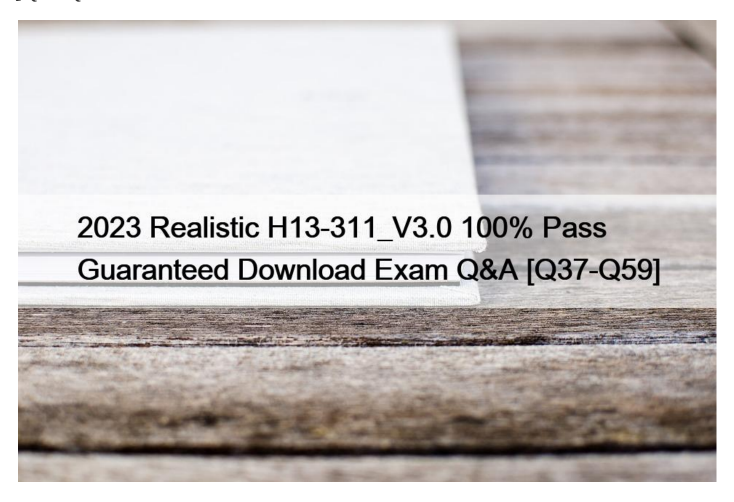
## 2023 Realistic H13-311\_V3.0 100% Pass Guaranteed Download Exam Q&A [Q37-Q59



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**NO.37** When training the network, we often encounter many problems. For the problem of gradient disappearance, we can alleviate the problem by choosing which of the following functions to use?

- \* Softsign function
- \* Relu function
- \* tanh function
- \* Sigmoid function

NO.38 What is wrong about the image recognition cloud server in the following options?

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- \* service can identify specific objects such as skyscrapers, buildings and ships
- \* service can also identify scenes such as sea, city and port
- \* service can perform semantic analysis on the content in the picture to extract specific abstract tags
- \* service can provide object and scene labels, and can also provide more concept labels

NO.39 What are the commonly used gradient descent optimization functions? (Multiple Choice)

- \* Random gradient descent
- \* Adadelta
- \* Adagrad
- \* momentum
- \* RMSProp

**NO.40** When training the network of God, we often encounter many problems. For the problem of vanishing gradient, we can choose to make. Which of the following functions to alleviate the problem?

- \* Relu function
- \* Sigmoid function
- \* tanh function
- \* Softsign function

NO.41 The constituent elements of the Python identifier include: numbers, letters, and underscores.

- \* True
- \* False

**NO.42** Huawei firmly believes that the value of AI is ultimately reflected in solving the actual business problems of enterprises. Therefore, in the development of AI technology, Huawei firmly relies on domain solutions as the traction and focuses.

- \* True
- \* False

**NO.43** What are the core concepts in TensorFlow?

- \* grid
- \* calculation graph
- \* dot product
- \* tensor

NO.44 TensorFlow only supports Python and R languages.

- \* True
- \* False

NO.45 What are the service categories included in Huawei Cloud EI Enterprise Intelligence?

- \* EI visual cognition
- \* EI online game
- \* EI speech semantic
- \* EI industry scenario

NO.46 In the face search service, if we want to delete a certain face set, we can use this code:

firs\_cliet.get\_v2().get\_face\_set\_service().delete\_face\_set("\*\*"), among them "\*\*" is to fill in the actual face set name.

- \* TRUE
- \* FALSE

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**NO.47** For a machine to be intelligent, it must be knowledgeable. Therefore, there is a research field in artificial intelligence, which mainly studies how computers automatically acquire knowledge and skills to achieve self-improvement. This research branch is called?

- \* Expert system
- \* Machine learning
- \* Neural network
- \* Natural language processing

NO.48 A and B can only be added if the number of rows and columns of matrix A and matrix B are the same.

- \* True
- \* False

NO.49 What conditions must be met for m rows and n columns of matrix A and p rows and q columns of matrix B to be multiplied?

- \* m=p, n=q
- \* n=p
- \* m=n
- \* p=q

**NO.50** The continue statement in the Python language is used to jump out of this loop and then continue to execute the next round of statements.

- \* True
- \* False

NO.51 Which of the following are AI Subfield?

- \* Machine learning
- \* Computer vision
- \* Speech Recognition
- \* Natural language processing

NO.52 The following options belong to keras under estimator The encapsulation methods are?

- \* Assessment
- \* training
- \* prediction
- \* Output model

NO.53 What is not the optimization method in deep learning?

- \* Random gradient descent
- \* Back propagation algorithm
- \* Principal component analysis
- \* Momentum

NO.54 Which of the following is the computing model of TensorFlow?

- \* Calculation chart
- \* Tensor
- \* Conversation
- \* Variable

**NO.55** In supervised learning, " Those who are near Zhu are red and those who are near Mo are black " Is used to describe which of the following models?

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- \* K-Means
- \* SVM
- \* KNN
- \* Neural Networks

 $\textbf{NO.56} \ \ \textbf{Which of the following options is not TensorFlow\&\#8217;s build process?}$ 

- \* construct a calculation graph
- \* input a tensor
- \* generate a session
- \* and update the weights

NO.57 Ascend among the following options 310 And Shengteng 910 The attributes are the same?

- \* Maximum power
- \* Architecture
- \* Integer precision
- \* 7nm Process

NO.58 What is the English abbreviation for AI?

- \* Automatic Intelligence
- \* Artifical Intelligence
- \* Automatic Information
- \* Artifical Information

NO.59 What model is not a cyclic neural network?

- \* RNN
- \* LSTM
- \* GBOT
- \* GRU

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