H13-311_V3.0^{Q&As}

HCIA-AI V3.0

Pass Huawei H13-311_V3.0 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/h13-311_v3-0.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





OUESTION 1

QUESTION I
Which of the following is not an artificial intelligence school?
A. Symbolism
B. StatJst1caltsm
C. Behaviorism
D. Connectionism
Correct Answer: B
QUESTION 2
What model is not a cyclic neural network?
A. RNN
B. LSTM
C. GBOT
D. GRU
Correct Answer: C
QUESTION 3
When using TensorFlow2. 0 of keras When building a neural network with an interface, the network needs to be compiled. Which of the following methods should be used to work?
A. compile
B. write
C. join
D. fit
Correct Answer: A
QUESTION 4

Which of the following description about the relationship between the Poisson distribution and the binomial distribution is correct?

A. The mathematical model of the Poisson distribution and the binomial distribution are both Lagrangian models.



https://www.leads4pass.com/h13-311_v3-0.html

2024 Latest leads4pass H13-311_V3.0 PDF and VCE dumps Download

- B. Poisson d1stnbutJon 1s an approx1mallon of the bmom1al d1stnbubon when n 1s very large and p 1s small (
- C. Poisson distribution has no relationship with binomial distribution
- D. Poisson distribution can replace binomial distribution

Correct Answer: B

QUESTION 5

What is the incorrect relationship between neural networks and deep learning?

- A. The concept of deep learning sterns from the study or artificial neural networks.
- B. A neural network algorithm with multiple hidden layers is a deep learning algorithm
- C. Single layer neural networks are also a type of deep learning
- D. Convolutional neural networks are a type of deep learning.

Correct Answer: C

<u>Latest H13-311 V3.0</u> <u>Dumps</u> <u>H13-311 V3.0 VCE Dumps</u> <u>H13-311 V3.0 Study Guide</u>