## Huawei

H13-311\_V3.0 Exam

Huawei HCIA-AI V3.0 Exam

Questions & Answers Demo

A. L1~L4 B. L1~L5

## Version: 6.0

Question: 1		
Which of the following are AIS	Subfield?	
<ul><li>A. Machine learning</li><li>B. Computer vision</li><li>C. Speech Recognition</li><li>D. Natural language processing</li></ul>	5	
		Answer: A, B, C, D
Question: 2		
The three stages of artificial in	telligence include computational intelligence	, () , Cognitive intelligence.
<ul><li>A. Weak artificial intelligence</li><li>B. Perceptual intelligence</li><li>C. Behavioral intelligence</li><li>D. Strong artificial intelligence</li></ul>		
		Answer: B
Question: 3		
The following options do not b	elong to the scope of Huawei's full-stack solu	ition are?
<ul><li>A. Application enable</li><li>B. Edge computing</li><li>C. Open source framework</li><li>D. Chip enable</li></ul>		
		Answer: B
Question: 4		
According to the American So	ciety of Automotive Engineers (SAE) The aut	comatic driving is divided into

C. L0~L4 D. L0~L5	
- -	Answer: D
Question: 5	
Which of the following aspects belong to Huawei's full stack AI solution?	
A. Ascend B. CANN C. ModelArts D. MindSpore	
- -	Answer: A, B, C, D
Question: 6	
What is the performance of artificial intelligence in the stage of perceptual in	ntelligence?
A. Machines begin to understand, think and make decisions like humans B. Machines begin to calculate and transmit information just like humans C. The machine starts to understand and understand, make judgments, and	take some simple actions
- -	Answer: C
Question: 7	
Where is the main foothold of symbolism?	
<ul><li>A. The foothold is in neuron networks and deep learning.</li><li>B. The foothold is reasoning, symbolic reasoning and machine reasoning.</li><li>C. The foothold is perception and action.</li><li>D. The foothold is behavior control, adaptive and evolutionary computing.</li></ul>	
	Answer: B
Question: 8	
Which of the following are AI Application areas?	

A. Wisdom education

B. Smart City C. Smart home D. Smart medical	
	Answer: A, B, C, D
Question: 9	
The current technology application directions of artificial intelligence mainly	/ include?
A. Natural language processing B. Control System C. Computer vision D. Speech Recognition	

Question: 10

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:

- A. Features are interpretable in traditional machine learning, but weak in deep learning
- B. Features are weak in traditional machine learning, but strong in deep learning
- C. Features are weak in interpretability in traditional machine learning and deep learning
- D. Features are interpretable in traditional machine learning and deep learning

Answer: A

Answer: A, C, D