

700-846^{Q&As}

Cisco IoT Advantage for Account Managers (IOTAAM)

Pass Cisco 700-846 Exam with 100% Guarantee

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

https://www.pass2lead.com/700-846.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.pass2lead.com/700-846.html

2024 Latest pass2lead 700-846 PDF and VCE dumps Download

QUESTION 1

Which product series has ultra-high performance featuring enhanced security and available Cyber Vision for Industrial Control Systems visibility is SD-WAN and Edge compute enabled, is a Precision Timing Source and is Utility certified?

- A. IR1101
- B. IR1800 Rugged Series Routers
- C. Catalyst IR8100 Heavy Duty Series Routers
- D. Catalyst IR8300 Rugged Series

Correct Answer: D

QUESTION 2

In which two ways can roadway safety issues be addressed? (Choose two.)

- A. dynamic message sign automation
- B. vehicle weight assessment
- C. work zone protection
- D. workflow automation and enforcement
- E. vehicle counting and classification

Correct Answer: CE

QUESTION 3

What acts as a gateway between the wireless network and the wired core network?

- A. Mesh Point
- B. Mesh End
- C. Mesh ID
- D. End Node

Correct Answer: D

QUESTION 4



https://www.pass2lead.com/700-846.html

2024 Latest pass2lead 700-846 PDF and VCE dumps Download

What is the benefit of deploying the Extended Enterprise CVD to provide scalable and repeatable operations across the entire enterprise with Cisco DNA Center?

- A. User Authentication
- B. Scalability
- C. Guided Remediation
- D. Security

Correct Answer: B

QUESTION 5

Which technology is specifically recommended for ports?

- A. Embedded Service Switch
- B. Cisco Ultra-Reliable Wireless Backhaul
- C. LoRaWan
- D. CyberVision

Correct Answer: B

Latest 700-846 Dumps

700-846 VCE Dumps

700-846 Study Guide