

PCCET^{Q&As}

Palo Alto Networks Certified Cybersecurity Entry-level Technician

Pass Palo Alto Networks PCCET Exam with 100% Guarantee

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

https://www.passapply.com/pccet.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

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



QUESTION 1

DRAG DROP

Match the IoT connectivity description with the technology.

Select and Place:

a proprietary multicast wireless sensor network technology primarily used in personal wearables	Bluetooth (BLE)
a low-power, short-range communications technology primarily designed for point-to-point communications between wireless devices in a hub-and-spoke topology	802.11
a wireless protocol defined by the Institute of Electrical and Electronics Engineers (IEEE)	Adaptive Network Technology (ANT+)
a low-energy wireless mesh network protocol primarily used for home automation applications	Z-Wave

Correct Answer:

https://www.passapply.com/pccet.html 2024 Latest passapply PCCET PDF and VCE dumps Download

a low-power, short-range communications technology primarily designed for point- to-point communications between wireless devices in a hub-and-spoke topology	Bluetooth (BLE)
a wireless protocol defined by the Institute of Electrical and Electronics Engineers (IEEE)	802.11
a proprietary multicast wireless sensor network technology primarily used in personal wearables	Adaptive Network Technology (ANT+)
a low-energy wireless mesh network protocol primarily used for home automation applications	Z-Wave

QUESTION 2

Which aspect of a SaaS application requires compliance with local organizational security policies?

- A. Types of physical storage media used
- B. Data-at-rest encryption standards
- C. Acceptable use of the SaaS application
- D. Vulnerability scanning and management

Correct Answer: C

VCE & PDF PassApply.com

https://www.passapply.com/pccet.html

2024 Latest passapply PCCET PDF and VCE dumps Download

QUESTION 3

During the OSI layer 3 step of the encapsulation process, what is the Protocol Data Unit (PDU) called when the IP stace	٠k
adds source (sender) and destination (receiver) IP addresses?	

A. Frame B. Segment C. Packet D. Data Correct Answer: C The IP stack adds source (sender) and destination (receiver) IP addresses to the TCP segment (which now is called an IP packet) and notifies the server operating system that it has an outgoing message ready to be sent across the network. **QUESTION 4** In addition to local analysis, what can send unknown files to WildFire for discovery and deeper analysis to rapidly detect potentially unknown malware? A. Cortex XDR B. AutoFocus C. MineMild D. Cortex XSOAR

Correct Answer: A

In addition to local analysis, Cortex XDR can send unknown files to WildFire for discovery and deeper analysis to rapidly detect.

QUESTION 5

Which IoT connectivity technology is provided by satellites?

A. 4G/LTE

B. VLF

C. L-band

D. 2G/2.5G

Correct Answer: C

2G/2.5G: 2G connectivity remains a prevalent and viable IoT connectivity option due to the low cost of 2G modules, relatively long battery life, and large installed base of 2G sensors and M2M applications.



https://www.passapply.com/pccet.html 2024 Latest passapply PCCET PDF and VCE dumps Download

3G: IoT devices with 3G modules use either Wideband Code Division Multiple Access (W-CDMA) or Evolved High Speed Packet Access (HSPA+ and Advanced HSPA+) to achieve data transfer rates of 384Kbps to 168Mbps. 4G/Long-Term

Evolution (LTE): 4G/LTE networks enable real-time IoT use cases, such as autonomous vehicles, with 4G LTE Advanced Pro delivering speeds in excess of 3Gbps and less than 2 milliseconds of latency.

5G: 5G cellular technology provides significant enhancements compared to 4G/LTE networks and is backed by ultra-low latency, massive connectivity and scalability for IoT devices, more efficient use of the licensed spectrum, and network

slicing for application traffic prioritization.

PCCET PDF Dumps

PCCET Study Guide

PCCET Exam Questions