## **Palo Alto Networks**

## **PCCET Exam**

Palo Alto Networks Certified Cybersecurity Entry-level Technician

Questions & Answers

Demo

## Version: 6.0

Question: 1		
Which analysis detonates pre environment to determine rea	viously unknown submissions in a custom-bl-world effects and behavior?	ouilt, evasion-resistant virtual
<ul><li>A. Dynamic</li><li>B. Pre-exploit protection</li><li>C. Bare-metal</li><li>D. Static</li></ul>		
		Answer: A
Explanation:		7.1101101171
	alware analysis environment is a cyber the zero-day exploits, and advanced persistent able, virtual environment.	•
Question: 2		
What is required for a SIEM to the SIEM data lake?	operate correctly to ensure a translated flow	w from the system of interest
A. connectors and interfaces		
B. infrastructure and container	S	
C. containers and developers		
D. data center and UPS		
		Answer: A
Explanation:		
Question: 3		
Which type of Wi-Fi attack dep	ends on the victim initiating the connection?	
A. Evil twin		

B. JasagerC. ParagerD. Mirai

	Answer: A
Explanation:	
Perhaps the easiest way for an attacker to find a victim to exploit is to serves as a bridge to a real network. An attacker can inevitably ba access." The main problem with this approach is that it requires a p access point and connect. The attacker can't easily target a specific vion the victim initiating the connection. <a href="https://www.paloaltonetworks.com/blog/2013/11/wireless-man-mide">https://www.paloaltonetworks.com/blog/2013/11/wireless-man-mide</a>	it a few victims with "free Wi-Fi otential victim to stumble on the ctim, because the attack depends
Question: 4	
Which term describes data packets that move in and out of the virtu network or a corresponding traditional data center?	alized environment from the host
A. North-South traffic B. Intrazone traffic	
C. East-West traffic D. Interzone traffic	
	Answer: A
Explanation:	
Question: 5	
Which organizational function is responsible for security automation at to help ensure consistency through machine-driven responses to secur	_
A. NetOps B. SecOps C. SecDevOps D. DevOps	
	Answer: B
Explanation:	

Security operations (SecOps) is a necessary function for protecting the digital way of life, for global businesses and customers. SecOps requires continuous improvement in operations to handle fast-evolving threats. SecOps needs to arm security operations professionals with high-fidelity intelligence, contextual data, and automated prevention workflows to quickly identify and respond to these threats. SecOps must leverage automation to reduce strain on analysts and execute the Security Operation Center's (SOC) mission to identify, investigate, and mitigate threats.

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