Exercises:

1. Which two types of behavior could enable someone to eavesdrop on a WiFi network? (Choose two.)

A. passive	C. yielding	E. agile	
B. inactive	D. active		

2. What is the name of the attack in which the attacker gets the victim to connect to an access point the attack controls?

A. person in the middle	C. access point in the middle	
B. man in the middle	D. access point masquerading	

3. What is the name of the "authentication" method that lets anybody with the password to access a WiFi network?

A. Pre-Shared Key (PSK)	C. Extensible Authentication Protocol (EAP)	
B. Password Authentication (PA)	D. service set identifier (SSID)	

4. A Zero Trust network security model is based on which security principle?

A. due diligence	C. non-repudiation	
B. least privilege	D. negative control	

5. What does Zero Trust mean?

A. Systems never trust the information they get from other systems				
B. Systems don't trust each other implicitly.				
C. Systems don't trust each other explicitly.				
D. Systems only trust each other within the same data center.				

6. In a full Zero Trust architecture, can two devices communicate except through a security checkpoint?

A. Yes, but only if they are in the same trust zone.	
B. Yes, but only if the client's trust zone level is higher than the server's.	
C. No, unless they belong to the same application.	
D. No, all traffic needs to be secured.	

7.	Which component	t of a security	operating	platform	can identify	a trojan	horse	that	does
	not use the networ	rk?							

A. network security	C. Advanced Endpoint Protection	
B. cloud security	D. SaaS logging service	

8. The Logging Service stores data on the cloud in an instance that your organization does not control and thus provides protection from what?

A. trojan horses	C. worms	
B. viruses	D. insider threat	

9. Which Palo Alto Networks product suite is used to secure the data center?

A. Strata	C. Cortex	
B. Prisma	D. WildFire	

10. Which Palo Alto Networks product suite is used to secure remote access and cloud native technologies?

A. Strata	C. Cortex	
B. Prisma	D. WildFire	

11. Which Palo Alto Networks product suite is used to manage alerts, obtain additional information, and orchestrate responses?

A. Strata	C. Cortex	
B. Prisma	D. WildFire	

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