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Vendor: Eccouncil
Code: ICS-SCADA

Exam: ICS/SCADA Cyber Security

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QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 4.0

Question: 1	
What type of communication protocol does Modbus RTU use?	
A. UDP	
B. ICMP C. Serial	
D. SSTP	
	Answer: C
Explanation:	
Modbus RTU (Remote Terminal Unit) is a communication protocol be architecture that uses serial communication. It is one of the earliest developed for devices connected over serial lines. Modbus RTU packformat over serial lines such as RS-485 or RS-232. Reference:	communication protocols
Modbus Organization, "MODBUS over Serial Line Specification and In	mplementation Guide V1.02".
Question: 2	
Which of the ICS/SCADA generations is considered monolithic?	
A. Second	
B. First	
C. Fourth	
D. Third	
	Answer: B
Explanation:	
- C	

The first generation of ICS/SCADA systems is considered monolithic, primarily characterized by standalone systems that had no external communications or connectivity with other systems. These systems were typically fully self-contained, with all components hard-wired together, and operations were managed without any networked interaction.

Reference:

U.S. Department of Homeland Security, "Recommended Practice: Improving Industrial Control System Cybersecurity with Defense-in-Depth Strategies".

Question: 3	
Which of the following components is not part of the Authentication He	ader (AH)?
A. Replay	
B. Authentication	
C. Confidentiality	
D. Integrity	
	Answer: C
Explanation:	
The Authentication Header (AH) is a component of the IPsec protocol substantial authentication and integrity to the communications. AH ensures that the communications have not been altered in transit (integrity) and verifies parties (authentication). However, AH does not provide confidentiality, encrypting the payload data. Confidentiality is provided by the Encapsulanother component of IPsec. Reference: RFC 4302, "IP Authentication Header".	e contents of the the sending and receiving which would involve
Question: 4	
How many main score areas are there in the CVSS?2	
A. 2	
B. 4	
C. 3	
D. None of these	
	Answer: C
Explanation:	
Explanation	
The Common Vulnerability Scoring System (CVSS) is a framework for rat vulnerabilities. CVSS provides three main score areas: Base, Temporal, a Base Score evaluates the intrinsic qualities of a vulnerability. Temporal Score reflects the characteristics of a vulnerability that change Environmental Score considers the specific impact of the vulnerability o tailoring the Base and Temporal scores according to the importance of the Reference: FIRST, "Common Vulnerability Scoring System v3.1: Specification Documents of the specification of the specificat	nd Environmental. over time. n a particular organization, he affected IT asset.
Question: 5	

Which of the following is NOT an exploit tool?

A. Canvas

	Answer: D
D. Nessus	
C. Metasploit	
B. Core Impact	

Explanation:

Among the options listed, Nessus is primarily a vulnerability assessment tool, not an exploit tool. It is used to scan systems, networks, and applications to identify vulnerabilities but does not exploit them. On the other hand, Canvas, Core Impact, and Metasploit are exploit tools designed to actually perform attacks (safely and legally) to demonstrate the impact of vulnerabilities. Reference:

Tenable, Inc., "Nessus FAQs".



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