

Certified Wireless Security Professional (CWSP-206) Objectives

Introduction

When you pass the CWSP exam and hold a valid CWNA certification, you earn the CWSP certification and credits towards the CWNE certification should you choose to pursue it.

The Certified Wireless Security Professional (CWSP) is a WLAN subject matter expert (SME) who can assist in the creation and implementation of an organization's enforceable security policy by following applicable regulations, standards, and accepted best practices. This SME can identify and mitigate threats to a network. A CWSP effectively uses appropriate tools and procedures to ensure the ongoing security of the network.

The skills and knowledge measured by this examination are derived from a Job Task Analysis (JTA) involving wireless networking experts (CWNEs) and professionals. The results of this JTA were used in weighting the subject areas and ensuring that the weighting is representative of the relative importance of the content.

Subject matter experts (SMEs) involved in the development of these objectives and/or the JTA included:

Ryan Adzima, Robert Bartz, Tom Carpenter, Brett Hill, Scott Lester, Manon Lessard, James Palmer, and Heather Williams

The following table provides the breakdown of the exam as to the distribution of questions within each knowledge domain.

Knowledge Domain	Percentage
Security Policy	10%
Vulnerabilities, Threats, and Attacks	30%
WLAN Security Design and Architecture	45%
Security Lifecycle Management	15%



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1.0 Security Policy – 10%

1.1 Define WLAN security Requirements

- 1.1.1 Evaluate and incorporate business, technical, and applicable regulatory policies (for example, PCI-DSS, HIPAA, GPDR, etc.)
- 1.1.2 Involve appropriate stakeholders
- 1.1.3 Review client devices and applications
- 1.1.4 Review WLAN infrastructure devices

1.2 Develop WLAN security policies

- 1.2.1 Translate security requirements to high-level policy statements
- 1.2.2 Write policies conforming to common practices including definitions of enforcement and constraint specification
- 1.2.3 Ensure appropriate approval and support for all policies
- 1.2.4 Implement security policy lifecycle management
- 1.3 Ensure proper training is administered for all stakeholders related to security policies and ongoing security awareness
- 2.0 Vulnerabilities, Threats, and Attacks 30%
- 2.1 Identify potential vulnerabilities and threats to determine the impact on the WLAN and supporting systems and verify, mitigate, and remediate them
 - 2.1.1 Use information sources to identify the latest vulnerabilities related to a WLAN including online repositories containing CVEs
 - 2.1.2 Determine the risk and impact of identified vulnerabilities
 - 2.1.3 Select appropriate actions to mitigate threats exposed by vulnerabilities
 - Review and adjust device configurations to ensure conformance with security policy
 - Implement appropriate code modifications, patches and upgrades
 - Quarantine unrepaired/compromised systems
 - Examine logs and network traffic where applicable
 - 2.1.4 Describe and detect possible, common WLAN attacks including eavesdropping, man-in-the-middle, cracking, phishing, and social engineering attacks
 - 2.1.5 Implement penetration testing procedures to identify weaknesses in the WLAN
 - Use appropriate penetration testing processes including scope definition, information gathering, scanning, attack, and documentation procedures
 - Select and use penetration testing tools including project documentation, scanners, hardware tools, Kali Linux, protocol analyzers, WLAN auditing tools (software and hardware)



- 2.1.6 Implement network monitoring to identify attacks and potential vulnerabilities
 - Use appropriate tools for network monitoring including centralized monitoring, distributed monitoring, and Security Information Event Management (SIEM) systems
 - Implement mobile (temporary), integrated and overlay WIPS solutions to monitor security events
- 2.2 Describe and perform risk analysis and risk mitigation procedures
 - 2.2.1 Asset management
 - 2.2.2 Risk Ratings
 - 2.2.3 Loss expectancy calculations
 - 2.2.4 Develop risk management plans for WLANs
- 3.0 WLAN Security Design and Architecture 45%
- 3.1 Select the appropriate security solution for a given implementation and ensure it is installed and configured according to policy requirements
 - 3.1.1 Select and implement appropriate authentication solutions
 - WPA/WPA2-Personal (Pre-Shared Key)
 - WPA/WPA2-Enterprise
 - WPA3-SAE and 192-Bit enterprise security
 - 802.1X/EAP
 - Understand the capabilities of EAP methods including EAP-TLS, EAP-TTLS, PEAP, EAP-FAST, EAP-SIM, and EAP-GTC
 - Guest access authentication
 - 3.1.2 Select and implement appropriate encryption solutions
 - Encryption methods and concepts
 - TKIP/RC4
 - CCMP/AES
 - SAE and 192-bit security
 - OWE
 - Virtual Private Network (VPN)
 - 3.1.3 Select and implement wireless monitoring solutions
 - Wireless Intrusion Prevention System (WIPS) overlay and integrated
 - Laptop-based monitoring with protocol and spectrum analyzers
 - 3.1.4 Understand and explain 802.11 Authentication and Key Management (AKM) components and processes
 - Encryption keys and key hierarchies



- Handshakes and exchanges (4-way, SAE, OWE)
- Pre-shared keys
- Pre-RSNA security (WEP and 802.11 Shared Key authentication)
- TSN security
- RSN security
- WPA, WPA2, and WPA3
- 3.2 Implement or recommend appropriate wired security configurations to support the WLAN
 - 3.2.1 Physical port security in Ethernet switches
 - 3.2.2 Network segmentation, VLANs, and layered security solutions
 - 3.2.3 Tunneling protocols and connections
 - 3.2.4 Access Control Lists (ACLs)
 - 3.2.5 Firewalls
- 3.3 Implement authentication and security services
 - 3.3.1 Role-Based Access Control (RBAC)
 - 3.3.2 Certificate Authorities (CAs)
 - 3.3.3 AAA Servers
 - 3.3.4 Client onboarding
 - 3.3.5 Network Access Control (NAC)
 - 3.3.6 BYOD and MDM
- 3.4 Implement secure transitioning (roaming) solutions
 - 3.4.1 802.11r Fast BSS Transition (FT)
 - 3.4.2 Opportunistic Key Caching (OKC)
 - 3.4.3 Pre-Shared Key (PSK) standard and per-user
- 3.5 Secure public access and/or open networks
 - 3.5.1 Guest access
 - 3.5.2 Peer-to-peer connectivity
 - 3.5.3 Captive portals
 - 3.5.4 Hotspot 2.0/Passpoint
- 3.6 Implement preventative measures required for common vulnerabilities associated with wireless infrastructure devices and avoid weak security solutions
 - 3.6.1 Weak/default passwords



3.6.2	Misconfiguration
3.6.3	Firmware/software updates
3.6.4	HTTP-based administration interface access
3.6.5	Telnet-based administration interface access
3.6.6	Older SNMP protocols such as SNMPv1 and SNMPv2

4.0 Security Lifecycle Management – 15%

- 4.1 Understand and implement management within the security lifecycle of identify, assess, protect, and monitor
 - 4.1.1 Identify technologies being introduced to the WLAN
 - 4.1.2 Assess security requirements for new technologies
 - 4.1.3 Implement appropriate protective measures for new technologies and validate the security of the measures
 - 4.1.4 Monitor and audit the new technologies for security compliance (Security Information Event Management (SIEM), portable audits, intrastructure-based audits, WIPS/WIDS)
- 4.2 Use effective change management procedures including documentation, approval, and notifications
- 4.3 Use information from monitoring solutions for load observation and forecasting of future requirements to comply with security policy
- 4.4 Implement appropriate maintenance procedures including license management, sofware/code upgrades, and configuration management
- 4.5 Implement effective auditing procedures to perform audits, analyze results, and generate reports
 - 4.5.1 User interviews
 - 4.5.2 Vulnerability scans
 - 4.5.3 Reviewing access controls
 - 4.5.4 Penetration testing
 - 4.5.5 System log analysis
 - 4.5.6 Report findings to management and support professionals as appropriate



CWSP-206 Exam Acronyms

For the CWSP-206 exam, you should be able to understand clearly define the following acronyms in relation to 802.11 WLAN operations and analysis. Such acronyms shall be used on the CWSP206 exam without definition.

AAA Authentication, Authorization, and Accounting

ACI Adjacent Channel Interference

AD DS Active Directory Domain Services

AES Advanced Encryption Standard

AP Access Point

ARM Adaptive Radio Management

ASK Amplitude Shift Keying

BPSK Binary Phase Shift Keying

BSA Basic Service Area

BSS Infrastructure Basic Service Set

BSSID Basic Service Set Identifier

BYOD Bring Your Own Device

CCI Co-Channel Interference

CCMP Counter Mode with Cipher Block Chaining Message Authentication Protocol

CIA Confidentiality, Integrity, and Availability

CRC Cyclic Redundancy Check

CTS Clear to Send

dB Decibel

dBi Decibel to Isotropic

dBm Decibel to Milliwatt

DFS Dynamic Frequency Selection



DHCP Dynamic Host Configuration Protocol

DMG Directional Multi-Gigabit

DMZ Demilitarized Zone

DNS Domain Name System

DRS Dynamic Rate Switching

DS Distribution System

DSM Distribution System Medium

DSSS Direct Sequence Spread Spectrum

EAP Extensible Authentication Protocol

EIRP Equivalent Isotropically Radiated Power

ERP Extended Rate PHY

ESS Extended Service Set

FCC Federal Communications Commission

FHSS Frequency Hopping Spread Spectrum

FSK Frequency Shift Keying

FSR Fast Secure Roaming

FT Fast BSS Transition

FTP File Transfer Protocol

Gbps Gigabits Per Second

GBps Gigabytes Per Second

GHz Gigahertz

GI Guard Interval

GTK Group Temporal Key

HR/DSSS High Rate DSSS

HT High Throughput



HTTP Hypertext Transfer Protocol

Hz Hertz

IBSS Independent Basic Service Set

IEEE Institute of Electrical and Electronics Engineers

IETF Internet Engineering Task Force

IoT Internet of Things

IP Internet Protocol

IR Intentional Radiator

ISP Internet Service Provider

LAN Local Area Network

LDAP Lightweight Directory Access Protocol

LED Light Emitting Diode

MAC Medium Access Control

Mbps Megabits Per Second

MBps Megabytes Per Second

MBSS Mesh Basic Service Set

MCA Multiple Channel Architecture

MCS Modulation and Coding Scheme

MDM Mobile Device Management

MHz Megahertz

MIMO Multiple-Input/Multiple-Output

MOS Mean Opinion Score

MSK Master Session Key

MU-MIMO Multi-User MIMO

mW Milliwatt



NAC Network Access Control

NIC Network Interface Card

NTP Network Time Protocol

OFDM Orthogonal Frequency Division Multiplexing

OKC Opportunistic Key Caching

OTA Over-the-Air

PCI-DSS Payment Card Industry Data Security Standard

PD Powered Device

PHY Physical Layer

PIN Personal identification Number

PKI Public Key Infrastructure

PoE Power over Ethernet

PSE Power Source Equipment

PSK Pre-Shared Key or Phase Shift Keying

PTK Pairwise Transient Key

QAM Quadrature Amplitude Modulation

QPSK Quadrature Phase Shift Keying

RADIUS Remote Authentication Dial-In User Service

RBAC Role-Based Access Control

RC4 Rivest Cipher 4

RF Radio Frequency

RFC Request for Comments

RRM Radio Resource Management

RSNA Robust Security Network Association

RSNA Robust Security Network



RSSI Received Signal Strength Indicator

RTS Request to Send

Rx Receive or Receiver

S1G Sub-1 GHz

SCA Single Channel Architecture

SINR Signal-to-Interference plus Noise Ratio

SISO Single-Input/Single-Output

SNR Signal-to-Noise Ratio

SOHO Small Office Home Office

SS Spatial Streams

SSH Secure Shell

SSID Service Set Identifier

STA Station

TCP Transmission Control Protocol

TKIP Temporal Key Integrity Protocol

TVHT Television Very High Throughput

Tx Transmit or Transmitter

UDP User Datagram Protocol

VHT Very High Throughput

VLAN Virtual Local Area Network

VM Virtual Machine

VoIP Voice over Internet Protocol

VoWLAN Voice over WLAN

VPN Virtual Private Network

W Watt



WEP Wired Equivalent Privacy

WLAN Wireless Local Area network

WNMS Wireless Network Management System

WPA Wi-Fi Protected Access

WPA2 Wi-Fi Protected Access version 2

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