What's Changed in Exam CWSP-205?

The following content includes the new CWSP-205 objectives with comments related to the changes in the objectives. The general format of the objectives has changed to a paragraph format rather than a bulleted list. From this point forward is the annotated CWSP-205 objectives document.

Introduction

The CWSP-205 exam, covering the 2013 objectives, will certify that the successful candidate understands the security weaknesses inherent in WLANs, the solutions available to address those weaknesses, and the steps necessary to implement a secure and manageable WLAN in an enterprise environment. With a valid CWNA certification, Exam CWSP-205 is required to earn the CWSP certification:

The skills and knowledge measured by this examination are derived from a survey of wireless networking experts from around the world. The results of this survey were used in weighing the subject areas and ensuring that the weighting is representative of the relative importance of the content.

The following chart provides the breakdown of exam as to the weight of each section of the exam.

Wireless LAN Security Subject Area	% of Exam
Wireless Network Attacks and Threat Assessment	20%
Security Policy	5%
Wireless LAN Security Design and Architecture	50%
Monitoring and Management	25%
Total	100%

The Fast Secure Roaming knowledge domain was removed and incorporated into the other domains.

Percentage breakdown also changed.

The PW0-204 breakdown is shown below for reference.

CWNP Authorized Materials Use Policy

CWNP does not condone the use of unauthorized 'training materials', aka 'brain dumps'. Individuals reference. such materials to pass CWNP exams will have their certifications revoked. In an effort to more clearly communicate CWNP's policy on use of unauthorized study materials, CWNP directs all certification candidates to the CWNP Candidate Conduct Policy at:

http://www.cwnp.com/exams/CWNPCandidateConductPolicy.pdf

Please review this policy before beginning the stud state that they understand and have abided by this I as to whether study materials are considered "brain engine, found here: http://www.certguard.com/sea

PW0-204 Breakdown

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Wireless LAN Security Subject Area	% of Exam
Wireless Network Attacks and Threat Assessment	10%
Monitoring and Management	25%
Security Design and Architecture	50%
Security Policy	5%
Fast Secure Roaming	10%
Total	100%

1.0 Wireless Network Attacks and Threat Assessment – 20%

All new objectives are highlighted from this point forward. If using old study materials, a resource covering these areas should be acquired, such as the CWSP-205 official study guide.

- 1.1 Describe general network attacks common to wired and wireless networks, including DoS, phishing, protocol weaknesses and configuration error exploits.
- 1.2 Recognize common attacks and describe their impact on WLANs, including PHY and MAC DoS, hijacking, unauthorized protocol analysis and eavesdropping, social engineering, man-in-the-middle, authentication and encryption cracks and rogue hardware.
- 1.3 Execute the preventative measures required for common vulnerabilities on wireless infrastructure devices, including weak/default passwords on wireless infrastructure equipment and misconfiguration of wireless infrastructure devices by administrative staff.
- 1.4 Describe and perform risk analysis and risk mitigation procedures, including asset management, risk ratings, loss expectancy calculations and risk management planning.
- 1.5 Explain and demonstrate the security vulnerabilities associated with public access or other unsecured wireless networks, including the use of a WLAN for spam transmission, malware injection, information theft, peer-to-peer attacks and Internet attacks.

2.0 Security Policy - 5%

- 2.1 Explain the purpose and goals of security policies including password policies, acceptable use policies, WLAN access policies, personal device policies, device management (APs, infrastructure devices and clients) and security awareness training for users and administrators.
- 2.2 Summarize the security policy criteria related to wireless public access network use including user risks related to unsecured access and provider liability.
- 2.3 Describe how devices and technology used from outside an organization can impact the security of the corporate network including topics like BYOD, social networking and general MDM practices.

3.0 Wireless LAN Security Design and Architecture – 50%

Some items have been removed, but the need to mention them does not exist. When studying for exams, always focus on what is in the objectives.

- 3.1 Describe how wireless network security solutions may vary for different wireless network implementations including small businesses, home offices, large enterprises, public networks and remote access.
- 3.2 Understand and explain 802.11 Authentication and Key Management (AKM) components and processes including encryption keys, handshakes and pre-shared key management.
- 3.3 Define and differentiate among the 802.11-defined secure networks, including pre-RSNA security, Transition Security Networks (TSN) and Robust Security Networks (RSN) and explain the relationship of these networks to terms including RSNA, WPA and WPA2.
- 3.4 Identify the purpose and characteristics of IEEE 802.1X and EAP and the processes used including EAP types (PEAP, EAP-TLS, EAP-TTLS, EAP-FAST and EAP-SIM), AAA servers (RADIUS) and certificate management.
- 3.5 Recognize and understand the common uses of VPNs in wireless networks, including remote APs, VPN client access, WLAN controllers and cloud architectures.

- Describe, demonstrate, and configure centrally-managed client-side security applications, including VPN client software and policies, personal firewall software, mobile device management (MDM) and wireless client utility software.
- 3.7 Describe and demonstrate the use of secure infrastructure management protocols, including HTTPS, SNMP, secure FTP protocols, SCP and SSH.
- 3.8 Explain the role, importance, and limiting factors of VLANs and network segmentation in an 802.11 WLAN infrastructure.
- 3.9 Understand additional security features in WLAN infrastructure and access devices, including management frame protection, Role-Based Access Control (RBAC), Fast BSS transition (preauthentication and OKC), physical security methods and Network Access Control (NAC).
- 3.10 Explain the purpose, methodology, features, and configuration of guest access networks and BYOD support, including segmentation, guest management, captive portal authentication and device management.

4.0 Monitoring, Management, and Tracking – 25%

- 4.1 Explain the importance of ongoing WLAN monitoring and the necessary tools and processes used as well as the importance of WLAN security audits and compliance reports.
- 4.2 Understand how to use protocol and spectrum analyzers to effectively evaluate secure wireless networks including 802.1X authentication troubleshooting, location of rogue security devices and identification of non-compliant devices.
- 4.3 Understand the command features and components of a Wireless Intrusion Prevention Systems (WIPS) and how they are used in relation to performance, protocol, spectrum and security analysis.
- 4.4 Describe the different types of WLAN management systems and their features, including network discovery, configuration management, firmware management, audit management, policy enforcement, rogue detection, network monitoring, user monitoring, event alarms and event notifications.
- 4.5 Describe and implement compliance monitoring, enforcement, and reporting. Topics include industry requirements, such as PCI-DSS and HIPAA, and general government regulations.

CWSP Terminology

In addition to the preceding objectives, the following security specialty terms should be clearly understood by CWSP-205 exam candidates:

802.11r 802.11w 802.1X Access Control List (ACL) Access Point (AP) Advanced Encryption Standard (AES) Alarms Asymmetric Encryption Authentication Authentication and Key Management (AKM) Authentication Header (AH)

If, at the end of your studies, you read through this list of terms and do not know the definition of a term, be sure to study further and learn the definitions and ways in which the technologies or concepts may be related to WLANs.

This entire terminology section is new and is provided to help you ensure proper understanding of key terminology.

Authentication, Authorization and Accounting (AAA)

Authenticator

Authorization

Availability

Bring Your Own Device (BYOD)

Certificate Authority (CA)

Compliance

Confidentiality

Counter-Mode/CBC Mac Protocol (CCMP)

Denial of Service (DoS)

Discovery

Distributed DoS (DDoS)

EAP Flexible Authentication via Secure Tunneling (EAP-FAST)

EAP Subscriber Identity Module (EAP-SIM)

EAP Transport Layer Security (EAP-TLS)

EAP Tunneled TLS (EAP-TTLS)

Eavesdropping

Encapsulated Security Payload (ESP)

Encryption

Evil Twin

Extensible Authentication Protocol (EAP)

Fast Basic Service Set (BSS) Transition

File Transfer Protocol (FTP)

Firewall

Firmware

Hashing

Health Insurance Portability and Accountability Act (HIPAA)

Hijacking

Hypertext Transfer Protocol over SSL (HTTPS)

Infrastructure

Integrity

Interference

Internet Protocol (IP)

Intrusion Detection System (IDS)

IP Security (IPSec)

Lightweight EAP (LEAP)

Location-Based Access Control (LBAC)

MAC Filter

Malware

Man-in-the-middle

Medium Access Control (MAC)

Mobile Device Management (MDM)

Network Access Control (NAC)

Notifications

Opportunistic Key Caching (OKC)

Payment Card Industry (PCI) Data Security Standard (DSS)

Peer-to-Peer

Phishing

Physical Layer (PHY)

Policy

Pre-authentication

Private Key

Protected EAP (PEAP)

Protocol analysis

Public Key

Public Key Infrastructure (PKI)

RADIUS (Remote Authentication Dial-In User Service)

Risk

Rivest Cipher 4 (RC4)

Robust Security Network (RSN)

Rogue

Role-Based Access Control (RBAC)

Secure Copy (SCP)

Secure FTP (SFTP)

Secure Shell (SSH)

Secure Sockets Layer (SSL)

Service Level Agreement (SLA)

Simple Network Management Protocol (SNMP)

Social Engineering

Spam

Spectrum analysis

Supplicant

Symmetric Encryption

Temporal Key Integrity Protocol (TKIP)

TACACS/TACACS+

Threat

Transition Security Network (TSN)

Virtual Local Area Network (VLAN)

Virtual Private Network (VPN)

Vulnerability

War Driving

Wi-Fi Protected Access (WPA)

Wi-Fi Protected Access v2 (WPA2)

Wi-Fi Protected Setup (WPS)

Wired Equivalent Privacy (WEP)

Wireless Intrusion Prevention System (WISP)

Wireless Local Area Network (WLAN)