# Wireless (Security) Self-Test for fun

Presented by:
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- Idea: Review a few related docs in order to be a more "sophisticated" listener/attendee



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- Present in a Q&A form to assess knowledge and perhaps "incite" discussion

#### Which "related docs"?



#### **➢** DoDD 8100.2

Use of Commercial Wireless Devices, Services, and Technologies in the Department of Defense (DoD) Global Information Grid (GIG)

#### ✓ NIST SP800-124

Guidelines on Cell Phone and PDA Security

#### > DISA STIG

Wireless Overview

#### > DISA STIG

Mobile and Wireless Device Addendum to the Wireless STIG

#### What KIND of Questions?



- Miscellaneous Wireless Terms/Technology
- ★ Security: Threats
- ★ Security: Vulnerabilities
- ★ Security: Security\_Controls
- ★ Security: Policy
- ★ Security: Best Practices
- ★ Security: Technology
- >> By the way... don't expect any special "ordering" of any of this!



>< What does WiFi stand for?



>< What does WiFi stand for?

Wireless Fidelity



- - a. WMAN
  - b. WGAN
  - c. WPAN
  - d. WLAN



#### 

- a. WMAN
- b. WGAN
- c. WPAN
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#### **≫Which operates at 5GHz?**

- a.802.11a
- b.802.11b
- c. 802.11g
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- **≫**What is IEEE 802.16?
  - a. WiMAX
  - b.ZigBee
  - c. EDGE
  - d. Bluetooth



#### **≫**What is IEEE 802.16?

- a. WiMAX
- b.ZigBee
- c. EDGE
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- >< Who uses CDMA based cell tech.?
  - a. Verizon
  - b. AT&T



a. Verizon

b. AT&T



- - a.802.11
  - b. Vicinity RFID (smart card/chip)
  - c. WiMAX
  - d. Proximity RFID (smart card/chip)



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Infrastructure mode



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  - a. A promiscuous eavesdropper
  - b. An RF-jammer box
  - c. "War-driving" setup
  - d.a rogue wireless access point



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#### **>**✓Which is <u>THE</u> DoD IA Directive?

- a.8200.1
- b.8500.1
- c. 8510.01
- d.5200.40



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- Which is the correct ordering for typical operating range?
  - a. IrDA—Bluetooth—802.11—WiMax--GSM
  - b.802.11—IrDA—GSM—Bluetooth—WiMAX
  - c. Bluetooth—802.11—IrDA—WiMAX—GSM
  - d. GSM—IrDA—Bluetooth—802.11--WiMAX



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  - c. Bluetooth—802.11—IrDA—WiMAX—GSM
  - d. GSM—IrDA—Bluetooth—802.11--WiMAX



- - a. HF range (3-30MHz)
  - b. HF and VHF range (3-300MHz)
  - c. UHF range (300MHz-3GHz)
  - d. SHF range (3-30GHz)



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- Which is the closest to typical longest operating range of WiMAX?
  - a.1 mile
  - b.5 miles
  - c. 30 miles
  - d. 100 miles



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- Which is the closest to typical longest operating range of Bluetooth?
  - a.1 meter
  - b. 10 meters
  - c. 100 meters
  - d.1 mile



- - a. 1 meter
  - b. 10 meters (most often seen/quoted)
  - c. 100 meters (mentioned in Wireless STIG)
  - d.1 mile

#### 8100.2



#### ≫What's a PIM, PED, PDA?

#### 8100.2



#### ≫What's a PIM, PED, PDA?

Personal Information Mgr Personal Electronic Device Personal Digital Assistant



- - a. Receive-only pagers
  - b. GPS receivers
  - c. Implanted medical devices
  - d.RF energy between RFID tags



# >< Which does 8100.2 apply to?

#### None of these



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Designated Approving Authority



- Which pub is heavily referenced for security issues related to cryptographic module validation?
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  - b. DCID 6/9
  - c. FIPS 140-2
  - d. NSTISSI 4009



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  - a. Only external threats
  - b. Only internal threats
  - c. Potential "friendly interference"
  - d. All of the above



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- ★The term (title) CTTA pops up often when discussing wireless emissions and security. What is CTTA?
  - a. Certified TEMPEST Technical Authority
  - b. Communications TecSec Tech. Auth.
  - c. Counter-technical Transmission Analyst
  - d. Consolidated TEMPEST Testing Agency



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## **≫**What is the DITSCAP?



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# DoD Information Technology Security Certification and Accreditation Process



★(T/F) DoD component must actively screen for wireless devices [including] active e-m sensing at the premises to detect/prevent unauthorized access of DoD ISs... to ensure compliance with DITSCAP ongoing accreditation.



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Insufficient input... what additional info do you think we need to answer this?



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## Severity <u>Cat</u>egory Code



- ✓If analysis of your system reveals a CAT I severity...
  - a. You can still receive an ATO
  - b. To get an ATO, this must be mitigated.
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CAT codes are also used to characterize attackers/threats. How is each defined?

- a. CAT 1
- b. CAT 2
- c. CAT 3



- CAT codes are also used to characterize attackers/threats. How is each defined?
  - a. CAT 1-no special skill/resource required
  - b. CAT 2-some sp s/r or mux-exploitations required
  - c. CAT 3-requires unusual expertise, additional information, and/or mux-exploitations



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➤Two types of WLAN APs may be used in a DoD network: Enclave-NIPRNet Connected, and Internet Gateway Only Connected. What's the difference? Enclave provides connectivity to the inside network, whereas **Gateway** provides a connection to the Internet only



- Which WAP devices are currently apvd for class'd WLAN comms?
  - a. SecNet11 (Harris Corp.)
  - b. SecNet54 (Harris Corp.)
  - c. KOV-26 Talon (L3 Communications)



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  - b. SecNet54 (Harris Corp.) TS
  - c. KOV-26 Talon (L3 Communications) TS



## >< What's a WIDS?



## **≫**What's a WIDS?

## Wireless Intrusion Detection System



- - a. RFID
  - b. Bluetooth
  - c. 802.11
  - d. WiMAX



- - a. RFID
  - b. Bluetooth
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- Which best describes the difference between ZigBee & Bluetooth?
  - a.ZigBee uses less power (better battery life)
  - b. ZigBee has lower data rate
  - c. ZigBee used for device-device comms whereas Bluetooth is used for human interface devices
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 airport sanctioned wireless network)
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Whoa!



- ➢Basically, what is 1G cellular?
  - a. < 100kbps
  - b. Analog
  - c. Digital (voice only, no data)
  - d.TDMA (vice CDMA)



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- - a.iDEN
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# ➢Indicate GSM or CDMA regarding these "evolutionary" enhancements

- a. EDGE
- b. 1xRTT
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➢Indicate GSM or CDMA regarding these "evolutionary" enhancements

a. EDGE -- GSM

b. 1xRTT -- CDMA

c. EV-DO -- CDMA

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What does SIM stand for, and in which cell system (GSM or CDMA) do we find it?



What does SIM stand for, and in which cell system (GSM or CDMA) do we find it?

Subscriber Identity Module, GSM



### 



## What is the primary purpose of the SIM?

#### Authenticates the phone to the netowork



The IMSI is the # in the SIM which uniquely identifies the phone. What is IMSI?



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International Mobile Subscriber Identity



# ✓Is SIM-like functionality on the horizon for CDMA networks?



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Yes, one such reference is to a R-UIM (Removable – User Identity Module)



With respect to the discussion of keys and key strength (entropy), what is the distinction between an on-line and an off-line attack?



On-line: attacker is "bruting" via the device's primary/intended secret entry interface

Off-line: attacker is "bruting" directly to the device; bypassing the normal/intended interface



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For <u>on-line</u> attacks, only permit a small number of incorrect guesses

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Mission Assurance Category

How does the MAC relate to the CIA Triad of Confidentiality, Integrity, and Availability?

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It's a combination of the Integrity and Availability (MAC1=HH, MAC2=HM, and MAC3=BB)

### 7 areas are addressed in this addendum for security guidelines

- 1 OS Security
- 2 \_\_\_\_\_ Security
- 3 Transmission Protection
- 4 \_\_\_\_\_ (emanations) Security
- 5 Access Control
- 6 Data Protection
- 7 User Training

Section 4.1

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- 1 OS Security
- 2 Application Security
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Section 4.1

✓One big issue with OS security is the notion of a separation kernel. What is the purpose of a separation kernel?

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Basically; a) protect against possible highto-low (data flows) and b) separate subjects and objects so that access must be granted IAW a policy-enforcing mechanism

When the topic of access control arises, we often see a reference to AAA. What is AAA?

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Authenticate, Authorize, Audit

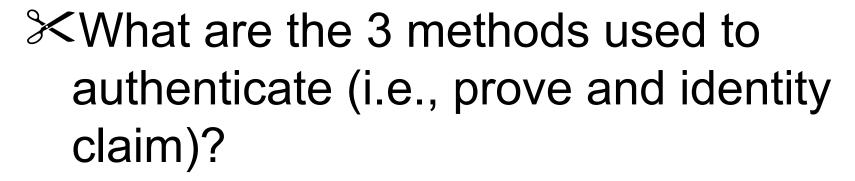
Data-At-Rest and Full-Disk Encryption. The idea is that we are beginning to pay attention to encrypting data at-rest in addition to data in-transit; which we have been doing for quite a long(er) time.

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- What is the necessary precursor to access control?
  - a. authorization decision
  - b. audit solution
  - c. I&A
  - d. object classification

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  - b. audit solution
  - c. I&A (Identification & Authentication)
  - d. object classification

App. D (Security Mechanisms)



a. What you \_\_\_\_\_

b. What you \_\_\_\_

c. What you \_\_\_\_

App. D



- What are the 3 methods used to authenticate (i.e., prove and identity claim)?
  - a. What you know
  - b. What you have
  - c. What you are

App. D.1

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When you get down to brass tacks... they're all have forms. The real distinction is...

a.\_\_\_\_

b.\_\_\_\_

- When you get down to brass tacks... they're all have forms. The real distinction is...
  - a. whether it's a unique & permanent part of you (biometric), or
  - b. whether it is a secret (in which case it will either be one of <u>public</u> or <u>private</u>)



XAs usual (INFOSEC) we are ultimate-ly concerned with protecting the CIA of the wireless information. What are the two main tools to protect the C and I?

a. Security (think low tech)

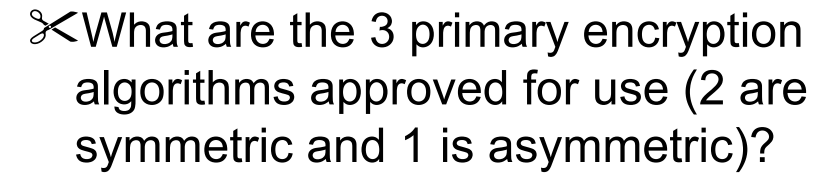
b. (hashing and encryption)

✓As usual (INFOSEC) we are ultimate-ly concerned with protecting the CIA of the wireless information. What are the two main tools to

a. Physical Security (think low tech)

protect the C and I?

b. Cryptography (hashing and encryption)



a.\_\_\_\_

b.\_\_\_\_

C.\_\_\_\_

- What are the 3 primary encryption algorithms approved for use (2 are symmetric and 1 is asymmetric)?
  - a. DES (Date Encryption Std, older)
  - b. AES (Advanced Encryption Std, newer)
  - c. RSA (the asymmetric one)



What are the 2 primary hash algorithms approved for use to support integrity check mechanisms?

a.\_\_\_\_

b.\_\_\_\_



- What are the 2 primary hash algorithms approved for use to support integrity check mechanisms?
  - a. MD5 (Message Digest 5, 128 bits)
  - b. SHA (Secure Hash Algorithm, comes in 160, 224, 256, 384, and 512 bit versions)



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Choices are: a) PKI, b) biometrics, or c) pre-shared (symmetric) secrets

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AES has three key lengths, 128, 192, and 256. Which are appropriate for secret information, and which for top secret?

a. Secret: \_\_\_\_

b. Top Secret: \_\_\_\_\_

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a. Secret: all three

b. Top Secret: only 192 and 256

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a. WEP

b. WPA-TKIP

c. 802.11i

App. D

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App. D

★802.11i is perhaps more commonly know as

This uses the stronger (and FIPS 140-2 approved) AES cipher whereas WEP and WPA(1) use the weaker RC4 stream cipher

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One is to employ a "roving" sniffer; what do you think is the other?

Install wireless sensors at various locations (to cover all RF "space") on the network and have them report back to a central management/monitor console

- Which attack is the most serious in terms of potential for damage?
  - a.sniffing/observation
  - b. data modification (blind)
  - c. data replay (or impersonation)
  - d. denial of service
  - e. man-in-the-middle

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Extensible Authentication Protocol (basically a "meta-protocol" that employs secrets to authenticate via a dedicated authentication server)

Most/all wireless security best practices say to disable SSID. What is SSID and why should it be disabled?



- ➢IPSec is a popular layer-3 VPN.

  Which mode should be used if the tunnel endpoints should begin and end at/on two communicating hosts?
  - a. Tunnel mode
  - b. Transport mode
  - c. AH mode
  - d. ESP mode

- PRAESTANTIA PER SCIENTIAM
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- Which mode of IPSec should be used if we wish to provide confidentiality?
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### FINISHED

