CYBER SECURITY

Overview

This event provides recognition for FBLA members who understand security needs for technology.

This is an individual online test.

Competencies and Task Lists

http://www.fbla-pbl.org/docs/ct/FBLA/CYBERSECURITY.pdf

Website Resources

- An Overview of Cryptography <u>http://www.garykessler.net/library/crypto.html</u>
- Cyber Security Tips United States Computer Emergency Readiness Team http://www.us-cert.gov/cas/tips/
- How Firewalls Work http://www.howstuffworks.com/firewall.htm

c. null route (blackhole route)

Competency: Defend and Attack

d. network route

| | (1) | /RED | SECI | VTIGI | CAMPI | FOL | IESTIONS |
|--|-----|------|------|-------|-------|-----|----------|
|--|-----|------|------|-------|-------|-----|----------|

| | O I DEIN DEGONAT I CAMIN EL QUESTIONO |
|----|--|
| 1. | encompasses spyware, adware, dialers, joke programs, remote access tools, and any other unwelcome files and programs apart from viruses that are designed to harm the performance of computers on your network. |
| | a. Grayware b. Spyware |
| | c. Adware |
| | d. Malware |
| | Competency: Defend and Attack |
| 2. | is a DNS technique used by botnets to hide phishing and malware delivery sites behind an ever-changing network of compromised hosts acting as proxies. a. Buffer overflow b. Spamtrap c. Fast flux d. DNS hosting |
| | Competency: Defend and Attack |
| 3. | In computer networking, a is a network route (routing table entry) that goes nowhere. a. bottleneck route b. core route |

| 4. | A rootkit variant called a bootkit is used predominantly to attacksystems, such as in the Evil Maid Attack of 2004. a. full disk encryption b. Active Directory c. hard drive d. boot Sector |
|----|--|
| | Competency: Defend and Attack |
| 5. | What is the best way to configure a router against a denial of service attack? a. packet sniffing b. non-standard port management c. default passwords d. configure router to use WPA encryption |
| | Competency: Defend and Attack |
| 6. | , networks of virus-infected computers, are used to send about 80 percent of spam. a. Zombie computers b. Botnets c. SMTP mail relays d. Spammers |
| | Competency: Defend and Attack |
| 7. | Windows Vista and Windows 7 changes to security have made it a little more difficult for spammers and hackers to send viruses, worms, spyware, and Trojans by introducing a privilege elevation system called, and if used properly will allow you to sign on as a standard user with only basic privileges assigned, this way you do not have the administrators rights to download or install malicious content from the Internet. a. User Accounts b. Limited Account Control c. User Account Control d. Multi-User Account Control |
| | Competency: Defend and Attack |
| 8. | helps network security administrators and IT Managers for bandwidth monitoring, and Firewall Internet security events monitoring efficiently. a. Firewall Analyzer b. Cisco PIX c. Proxy Servers d. Cisco IOS Competency: Network Security |
| | |

| 9. Network security starts from the user, commonly with a username and a password. a. authorizing b. authenticating c. allowing d. accessing |
|--|
| Competency: Network Security |
| 10. Internet Explorer 8 also has developed a filter potential unsafe websites you browse. a. SmartScreen b. In-Private Filtering c. Pop-up Blocker d. Caret Browsing |
| Competency: Email Security |
| 11. Which one of the following provides secure methods for IP multihoming and mobile computing? a. CryptoSystems b. simple public key infrastructure (SPKI) c. Transport Format Protocol d. Host Identity Protocol (HIP) |
| Competency: Public Key |
| 12. The algorithms are used to create a mathematically related key pair: a secret private key and a published public key. a. cryptographic b. symmetric key c. asymmetric key d. digital signature |
| Competency: Public Key |
| 13. Each user has a pair of, a public key, and a private key. |
| a. digital signatures b. cryptographic keys c. symmetric keys d. asymmetric keys |
| b. cryptographic keys c. symmetric keys |
| b. cryptographic keys c. symmetric keys d. asymmetric keys |

| - | |
|------------|--|
| 1 <i>E</i> | |
| 15 | 1 |
| | a. Requestingb. Timing |
| | c. Authorization |
| | d. Authentication |
| | a. Admonioalion |
| | Competency: Authentication |
| 16 | is a mechanism to prove that the sender really sent this message. |
| | a. Autoenrollment |
| | b. Non-repudiation |
| | c. Privacy |
| | d. Authentication |
| | Competency: Authentication |
| 17 | is the process of proving one's identity. |
| | a. Privacy |
| | b. Authentication |
| | c. Integrity |
| | d. Autoenrollment |
| | Competency: Authentication |
| 18. Wł | nat is the maximum lifetime for a user 10 ticket? |
| | a. 10 hours |
| | b. 5 minutes |
| | c. 600 minutes |
| | d. 7 days |
| | Competency: Authentication |
| 10 M/h | not in the unual may telerance for account or all all accomplants of |
| 19. VVII | at is the usual max tolerance for computer clock synchronization? a. 5 minutes |
| | b. 7 days |
| | c. 10 hours |
| | d. 600 minutes |
| | Competency: Authentication |
| | , |
| 20. A c | redential issued by the Authentication Service that supplies valid authentication |
| cre | dentials. Whenever the client requires access to a new network resource, it must prevent |
| its 7 | FGT to the Key Distribution Center. |
| | a. ticket granting tickets |
| | b. user certificate |
| | c. authentication |
| | d. server credential |
| | Competency: Authentication |
| | |

- 21. Scans of unique eyeball characteristics.
 - a. iris/retinal scans
 - b. eye masker
 - c. pupil verification
 - d. pupil storage

Competency: Authentication

- 22. Disasters can be categorized into two broad categories.
 - a. manmade and digital
 - b. manmade and electronic
 - c. natural and astronomical
 - d. natural and manmade

Competency: Disaster Recovery

- 23. ______ is the process of salvaging data from damaged, failed, corrupted, or inaccessible secondary storage media when it **cannot** be accessed normally.
 - a. Data recovery
 - b. Data corruption
 - c. Storage protocol
 - d. Data digestion

Competency: Disaster Recovery

- 24. Which one of the following is a set of policies and procedures for reacting to and recovering from an IT-disabling disaster?
 - a. business rules
 - b. business continuity strategy
 - c. protocolina
 - d. IT watchmen

Competency: Disaster Recovery

- 25. Refers to backup of computer data by automatically saving a copy of every change made to that data.
 - a. backup protocol
 - b. continuous data protection
 - c. traditional backup
 - d. non-continuous data protection

Competency: Disaster Recovery

- 26. Which one of the following is a precautionary measure for preventing a disaster?
 - a. all of the above
 - b. fire alarms
 - c. using anti-virus software
 - d. HVAC controls

Competency: Disaster Recovery

- 27. These controls are aimed at detecting or discovering unwanted events. a. detective measures b. preventive measures
 - c. decided measures

 - d. corrective measures

Competency: Disaster Recovery

- 28. A state-of-the-art electronic lock:
 - a. is impenetrable
 - b. will never fail
 - c. does not exist
 - d. should have a key backup

Competency: Physical Security

- ___is the science of writing in secret code and is an ancient art.
 - a. Cryptography
 - b. Autoenrollment
 - c. Writing
 - d. Networking

Competency: Cryptography

- 30. __ _____ uses one key for encryption and another for decryption.
 - a. Secret Key Cryptography (SKC)
 - b. Public Key Cryptography (PKC)
 - c. Hash function
 - d. Keylogger

Competency: Disaster Recovery