Security+ Class Notes

1 Assess Organizational Security with Network Reconnaisance Tools

2 Explain Security Concerns with General Vulnerability Types

.1 Software Vulnerabilities and Patch Management

- Exploits for faults in software code
- Applications
- Operating System
- Firmware
 - PC Firmware
 - Network Appliances and IOT Devices
- Improper or Weak Patch Management
 - Undocumented Assets
 - Failed updates and removed patches

2.2 Zero-Day and Legacy Platform Vulnerabilities

2.2.1 Zero-Day

- Vulnerability is unknown to the vendor
- Threat actor develops an exploit for which there is no patch
- Likely to be used against high value targets

2.2.2 Legacy Platform

• Vendor no longer releases security patches

2.3 Weak Host Configurations

- Default Settings
- Unsecured Root Accounts
- Open Permissions

2.4 Weak Network Configurations

2.4.1 Open ports and services

- Restrict using an Access Control List
- Disable unnecessary services or block ports
- Block at network perimeter

2.4.2 Unsecure Protocols

Cleartext data transmissions are vulnerable to snooping

2.4.3 Weak Encryption

- Storage and transport encryption
- Key is generated from a weak password
- Cipher has weaknesses
- Key distribution is not secure

2.4.4 Error Messages

Error messages reveal too much information

2.5 Impacts from Vulnerabilites

- Data breaches and data exfiltration impacts
- Identity theft
- Data loss and availability loss impacts
- Financial and reputation impacts

2.6 Third-Party Risks

- Supply chains
 - Due diligence
 - Weak links
- Vendor Management
- Outsourced Code Development
- Data storage
- Cloud-based vs on-premises risks

3 Summarize Vulnerability Scanning Techniques

3.1 Security Assessment Frameworks

- Methodology and scope for security assessments
- NIST SP 800-115 Testing, examining, interviewing
- Vulnerability assessment versus threat hunting and penetration testing
- Vulnerability assessments can use a mix of manual procedues and automated scanning tools

3.2 Vulnerability Scan Types

- Automated scanners configured with list of known vulnerabilities
- Network vulnerability scanner
- Application and web application scanners

3.3 Common Vulnerabilities and Exposures

- Vulnerability Feed/Plug-in/Test
- Security Content Automation Protocol (SCAP)
- Common Vulnerabilities and Exposures (CVE)
- Common Vulnerability Scoring System (CVSS)

3.4 Intrusive vs Non-Intrusive Scanning

- Remote scanning vs Agent-based Scanning
- Non-intrusive scanning
 - Passively test security controls
 - Scanners attach to network and only sniff traffic
 - Possibly some low-interaction with hosts
- Intrusive/Active scanning
 - Establish network session
 - Agent-based scan

3.5 Credentialed vs Non-credentialed Scanning

3.5.1 Non-credentialed

- Anonymous or guest access only
- Might test default passwords

3.5.2 Credentialed

- Scan configured with logon
- Can allow privileged access to configuration settings/logs/registry
- Use dedicated account for scanning

3.6 Configuration Review

- Lack of controls Security controls that should be present but are not
- Misconfiguration Settings deviate from template configuration
- Driven by templates of configuration settings
- Compliance-based templates available in many products

3.7 Threat Hunting

- Use log and threat data to search for IOCs
- Advisories and bulletins
- Intelligence fusion and threat data
- Maneuver

4 Explain Penetration Testing Concepts

4.1 Rules of Engagement

- Agreement for objectives and scope
- Authorization to proceed from system owner and affected third-parties
- Attack profile
 - Black box (unknown environment)
 - White Box (known environment)
 - **Grey Box** (partially known)
- Bug bounty programs

4.2 Exercise Types

- Red Team offensive role
- Blue Team defensive role
- White Team Sets the rules of engagement and monitors the exercise
- Purple Team red and blue share info and debrief regularly

4.3 Pen Test Attack Life Cycle

4.3.1 Attack Life Cycle

- 1. Initial exploitation
- 2. Persistence
- 3. Privilege escalation
- 4. Lateral movement
- 5. Pivoting
- 6. Actions on
- 7. Cleanup

4.3.2 Penetration Testing Life Cycle

- 1. Information Gathering
- 2. Threat Modeling
- 3. Vulnerability Analysis
- 4. Exploitation
- 5. Post Exploitation
- 6. Reporting

5 Identifying Social Engineering and Malware

5.1 Compare and Contrast Social Engineering Techniques

5.1.1 Social Engineering

- "Hacking the Human"
- Purposes of Social Engineering
 - Reconnaissance and eliciting information
 - Intrusion and gaining unauthorized access
- Many Possible Scenarios
 - Persuade a user to run a malicious file
 - Contact a help desk and solicit information
 - Gain access to premises and install a monitoring device

5.1.2 Reasons for Effectiveness

- Familiarity/Liking Establish trust
- Consensus/Social Proof Exploit polite behaviors
- Authority and Intimidation Make target afraid to refuse
- Scarcity and Urgency Rush the target into a decision

5.1.3 Impersonation and Trust

- Impersonation Pretend to be someone else
- Pretexting Using a scenario with convincing additional detail
- Trust Obtain and spoof data

5.1.4 Dumpster Diving and Tailgating

- Dumpster diving Steal documents and media from trash
- Tailgating Access premises directly
- Piggy backing Access premises without authorization

5.1.5 Identity Fraud and Invoice Scams

- Identity fraud Impersonation with convincing detail
- Invoice scams Spoofing supplier details to submit invoices
- Credential theft Credential Harvesting, shoulder surfing

5.1.6 Phishing, Whaling, and Vishing

- Trick target into using a malicious resource
- Spoof legitimate communications
- Spear phishing Highly targeted/tailored attack
- Whaling Targets senior management
- Vishing Using a voice channel
- SMishing Using text messaging

5.1.7 Spam, Hoaxes and Prepending

- Spam unsolicited email, spam over instant messaging (SPiM)
- Hoaxes Delivered as spam or malvertising, get user to install rdp
- Prepending Tagging email subject line, warn users

5.1.8 Pharming and Credential Harvesting

- Passive Techniques have less risk of detection
- Pharming DNS spoofing
- Typosquatting Use cousin domains instead of redirection
- Watering Hole Target a third party site
- Credential Harvesting Attacks focused on obtaining credentials for sale

5.1.9 Influence Campaigns

- Sophisticated threat actors use multiple resources to change opinions
- Soft power Leveraging diplomatic and cultural assets
- Hybrid warfare Use of espionage, disinformation, and hacking
- Social media Use of hacked accounts and bot accounts

5.2 Analyze Indicators of Malware-based Attacks

5.2.1 Malware Classification

- Classification of vector or infection method
- Viruses and worms spread code without authorization
- Trojans malicious program concealed within a benign one
- Potentially unwanted programs/applications (PUPs/PAPs)
 - Pre-installed bloatware or installed alongside another app
 - Installation may be covert
 - Also called grayware
- Classification by payload

5.2.2 Computer Viruses

- Rely on some sort of host file or media
- Multipartite
- Polymorphic
- Vector for delivery

5.2.3 Computer worms and Fileless malware

- Early computer worms Propagate in memory over network links
- Fileless malware Exploiting RCE and memory residence, shellcodes
- Advanced Persistent Threats(APT)/Advanced Volatile Threat(AVT)/ Low Observable Characteristics(LOC)

5.2.4 Backdoors and Remote Access Trojans

- Backdoor malware
- Remote access trojans (RATs)
- Bots and Trojans
- Command and Control (C2)
- Backdoors from misconfiguration and unauthorized software

5.2.5 Rootkits

- Local administrator vs System/root privileges
- Replace key system files and utilities
- Purge log files
- Firmware rootkits

5.2.6 Ransomware, Crypto-Malware, and Logic Bombs

- Ransomware Nuisance (lock out user by replacing shell)
- Crypto-malware High impact ransomware (encrypt data files)
- Cryptomining/cryptojacking) Hijack resources to mine crypto
- Logic bombs

5.2.7 Malware indicators

- Browser changes or overt ransomware notification
- Anti-virus notifications Behavior based analysis
- Sandbox execution Cuckoo
- Resource utilization/consumption Task manager and top
- File system changes registry, temp files

5.2.8 Process Analysis

- Signature-based detection is failing to identify modern APT
- Network and host behavior anomalies and drive detection methods
- Running process analysis Process explorer
- Logging activity System Monitor
- Network Activity

6 Summarizing Basic Cryptographic Concepts

6.1 Cryptographic Concepts

- Encryption and Decryption encoding and decoding
 - Plaintext is the decoded message
 - Ciphertext is the coded message
 - Cipher is the means of change of algorithm
 - Cryptanalysis is the art of cracking crypto systems
- Alice(Sender), Bob(Receiver), Mallory(Intruder)

6.2 Hashing Algorithms

- Fixed length hash from variable string with cryptographic properties
- Used for password storage and checksums(integrity)
- Secure Hashing Algorithms(SHA)
- Message Digest Algorithms(MD5)

6.3 Encryption Ciphers and Keys

- Hashing is not encryption the process is not reversible
- Encryption uses a reversible process based on a secret
- Process should be too complex to unravel without a secret
- Cannot keep the cipher/algorithm itself secret
- Key ensures ciphertext remains protected
- Protecting the key is easier than protecting the algorithm

6.4 Symmetric Encryption

- Same secret key is used for encryption and decryption
- Fast suitable for bulk encryption of large amounts of data
- Problem storing and distributing key securely
- Confidentiality only sender and recipient know the same key

6.5 Stream and Block Ciphers

- Stream ciphers decrypt/encrypt bit/byte at a time
 - Must be used with an initialization vector (IV)
- Block ciphers Treat data as equal blocks, using padding as necessary
- Key length
 - Range of key values is the keyspace
 - Longer key bit means larger keyspace
 - Strength of key of given length varies between ciphers

6.6 Asymmetric Encryption

- Public/private key pair
 - If the public key encrypts, only the private key can decrypt
 - If the private key encrypts, only the public key can decrypt
 - Public key cannot be derived from the private key
 - **Private key** must be kept secret
 - Public key is easy to distribute
- Message size is limited to key size so not suitable for large amounts of data
- Used for small amounts of authentication data

6.7 Public Key Algorithms

- RSA algorithm (Rivest, Shamir, Adleman)
 - Basis of many public key cryptography systems
 - Trapdoor function
- Elliptical Curve

6.8 Summarize Cryptographic Use Cases and Weaknesses

6.8.1 Digital Signatures

- Using public key for hashing
- Digital signature provide integrity, authentication and non-repudiation
- RSA-based digital signatures
- Digital Signature Algorithm (DSA) with ECC Cipher

6.8.2 Digital Envelopes and Signatures

- 1. Alice obtains a copy of Bob's public key
- 2. Alice encrypts a file using a symmetric key
- 3. Alice encrypts the symmetric key using Bob's public key
- 4. Alice sends the ciphertext and encrypted symmetric key to Bob
- 5. Bob decrypts the symmetric key with his symmetric key
- 6. Bob decrypts the ciphertext with symmetric key

6.8.3 Digital Certificates

- Wrapper for a public key to associate with a digital identity
- Both parties must trust the CA (Certificate Authority)

6.8.4 Perfect Forward Secrecry

- RSA Key decrypts the session key using the server private key
- The private key stored on the server may be compromised in the future

6.8.5 Authenticated Modes of Operation

- Unauthenticated encryption
- Authenticated encryption
 - Message authentication code provides authentication and integrity
 - Uses AES CBC with HMAC-SHA
- Authenticated encryption with Additional Data (AEAD)

6.8.6 Cryptography Supporting Confidentiality

- Hybrid encryption
- File encryption
- Transport encryption

7 Implementing Public Key Infrastructure

7.1 Private and Public Key Usage

- Public Key Cryptography
 - Public Key encrypts the message
 - Private Keys decrypt and authenticate the message

7.2 Certificate Authorities

7.3 PKI Trust Models and Certificate Chaining

- Single CA
- Hierarchical / Chain of trust Root CA, Intermediate CAs, Leaf
- Online vs Offline

7.4 Registration and CSRs

- Registration identification and authentication procedures
- Certificate Signing Request (CSR)
 - Client generates key pair and sends public key to CA with CSR
 - CA performs subject identity checks
 - CA signs and issues certificate
- Registration Authority (RA)

7.5 Digital Certificates

7.6 Types of Cetrtificates

- Certificate policies and templates
- Key usage
- Extended key/Enhanced Key Usage
- Critical or Non-Critical

7.7 Web Server Certificate Types

- Domain validation (DV) more rigorous identity checks
- Extended Validation (EV) even more rigorous identity checks They do not allow domains with wildcards

7.8 Other Certificate Types

- Machine/computer
- Email/user certificate identify by email address
- Code signing validate publisher name
- Root certificate self-signed for CA
- Self-signed certificate must by manually trusted

8 Implement PKI Management

8.1 Key Recovery and Escrow

- M-of-N for critical keys(root servers)
- Keys can be backed up to protect against data loss
- Escrow backup placing archived keys with a trusted third party

8.2 Certificate Expiration

- Certificate duration
- Certificate renewal use existing key pair, re-key with generated pair
- Expiration public key no longer accepted, archive/destroy

8.3 Certificate Revocation Lists

- Revocation vs suspension
- Reason codes
- Certificate Revocation List(CRL) lists revoked and suspended
 - Browser CRL Checking

8.4 Online Certificate Status Protocol Responders

- Online Certificate Status Protocol Client queries single cert
- OCSP Stapling

8.5 Certificate Pinning

8.6 Certificate Formats

- Distinguished Encoding Rules (DER) Binary Format (Windows)
- Privacy-enhanced Electronic Mail (PEM)
- .CER (Windows and Linux) and .CRT(Linux) file formats
- Personal information exchange
- Export a certificate chain

8.7 OpenSSL

- Windows Certificate Services and certutil/Powershell
- OpenSSL
 - Key pair generation and CA root certificate
 - Certificate requests
 - Viewing and verifying certificates

8.8 Certificate Issues

- Troubleshoot rejection of certificates by servers and clients
- Audit certificate and PKI infrastracture

9 Implementing Authentication Controls

9.1 Identity and Access Management

- Subjects users/software that request access
- Objects resources such as networks, servers, data
- Identification subject + computer network account
- Authentication Challenge to subject
- Authorization rights and permissions assigned
- Accounting auditing use of the account
- AAA Services Authentication, Authorization, Accounting

9.2 Authentication Factors

- Something you know password, pin, challenge questions
- Something you have ownership factor, hardware tokens, 2fa
- Something you are biometric factor
- It's important to have multiple forms of these

9.3 Authentication Design

- Meet requirements for CIA triad
- Confidentiality keep credentials secure
- Integrity threat actors cannot bypass or subvert auth mechanism
- Availability does not cause undue delay or support issues (99.99

9.4 Multifactor Authentication

- Strong authentication requires two or three types Knowledge factor is weak in terms of confidentiality
- Multifactor Authentication (MFA)
- Two-Factor Authentication (2FA) must be two **different** factors

9.5 Authentication Attributes

- Somewhere you are geolocation, IP location, geofencing
- Something you can do unique action patterns like the way you hold your phone
- Something you can exhibit a behavior or personality trait
- Someone you know web of trust, you have to know another individual

10 Implement Knowledge-Based Authentication

10.1 Local, Network and Remote Authentication

- Authentication Providers passwords vs password hashes
- Windows authentication local sign-in, network(Kerberos), remote
- Linux authentication /etc/passwd and /etc/shadow, pluggable authentication modules (PAMs)
- Single Sign-On(SSO)

10.2 Kerberos Authentication

- SSO and authentication provider
- Clients
- Application Servers
- Key Distribution Center(KDC)
 - Authentication service Ticket Granting Ticket
- Ticket Granting Service Service Ticket

10.3 PAP, CHAP, MS-CHAP Authentication

- Password Authentication Protocol unsecure unless under encrypted tunnel
- Challenge Handshake Authentication Protocol (CHAP) similar to NTLM
 - repeated during the session to prevent replay attacks
 - various implementations
 - Not secure enough to use without encrypted tunnel

10.4 Password Attacks

- Plaintext/unencrypted sniffing from unsecure controls/repos
- $\bullet\,$ Online password attacks interaction with authentication service
- Horizontal brute forcing/password spraying
- Offline attacks
 - Password database
 - Hash transmitted directly
 - Hash used as key to sign as HMAC

10.5 Brute force and Dictionary Attacks

- Exploit weak user/pass combinations and mechanisms
- Brute force attack
- Dictionary attack rainbow tables, salt

10.6 Authentication Management

- Hardware and software for storing and submitting multiple user passwords
- Password key USB token, bluetooth/NFC

11 Implementing Authentication Technologies

11.1 Smart Card Authentication

- Kerberos-based smart card logon
- Card readers

11.2 Key Management Devices

- Provision keys with insider threat risk reduced
- Smart cards and usb keys
- Trusted platform module (TPM) virtual smartcards
- Hardware Security Module (HSM)
 - Provision keys across the network
 - Key archive and escrow

11.3 Extensible Authentication Protocol/IEEE 802.1X

- Authenticate user at network access devices
- Extensible authentication protocol
- IEEE 802.1X Port Based Network Access Control
 - Supplicant, network access server (NAS), AAA server

11.4 Terminal Access Controller Access-Control System

- TACACS+
- Centralizing admin logins
- Reliable TCP Transport (over **port 49**)

11.5 Token Keys and Static Codes

- One-time password
- Static code "dumb" smart cards
- Fast Identity Online (FIDO), Universal Second Factor

11.6 Open Authentication (OAUTH)

- HMAC-based one-time password (HOTP)
- Time based One-time Passowrd (TOTP)

11.7 2-Step Verification

- Transmit a code via out-of-band channel
- Possibility of interception

12 Biometric Authentication

12.1 Biometric Authentication

- Enrollment sensor and feature extraction
- Efficacy rates and considerations
 - False rejection rates (FRR) or Type I error
 - False acceptance rates (FAR) or Type II error
 - Crossover Error Rate (CER)
 - Throughput, failure to enrol, cost/implementation
 - Privacy concerns and accessibility concerns

12.2 Fingerprint recognition

- Fingerprint sensors small capacitive cells, vuln to spoofing
- Vein Matching(vascular biometrics) more complex scanner

12.3 Facial Recognition

- Facial Recognition relatively slow, privacy issues, FAR, FRR
- Retinal Scan pattern of blood vessels, relatively intrusive/complex
- Iris scan more vulnerable to spoofing

12.4 Behavioral Technologies

- Something you do voice recognition, gait, signature
- Other uses than authentication identification/alerting

13 Implement Identity and account types

13.1 Identity Management Controls

- Certificates and smart cards
- Tokens single sign-on, avoids need to authenticate every service
- Identity providers

13.2 Background Check and On board Policies

- HR and personnel policies recruiting, operation, termination
- Background Check
- Onboarding welcoming, account provisioning, issuing creds, training
- Non-Disclosure Agreement (NDA)

- Mitigate insider threat
- Separation of duties shared authority
- Least Privilege assign sufficient permissions only
- Job rotation distribute institutional knowledge, reduce critical dependencies
- Mandatory vacations

Offboarding Policies

- Identity and access management checks
- Retrieving company assets
- Returning personal assets
- Consider shared/generic accounts

Security account types and Credential Man- 14.2 13.5agement

- Standard users limited privileges, not able to configure
- Credential management policies for personnel password poli-
- Guest accounts no credentials, must have very limited privileges

13.6Security Group-Based Privileges

- User-assigned privileges unmanageable if large
- Group-based privileges assign users to relevant groups

13.7Administrator/Root Accounts

- Privileged/admin accounts can change system config
- Generic/admin/root/superuser often disabled or use restricted
- Administrator credential policies least amount of privileges and use MFA
- **Default Security Groups** admin/sudoers file

13.8 Service accounts

- Windows Service Accounts system/local/network
- Linux accounts to run services deny shell access (nolo-
- Managing shared service account credentials

Shared/Generic/Device Accounts and Cre-13.9 dentials

- Shared Accounts Accounts whose credentials are shared
- Generic Accounts created by default, might use default pass-
- Risks from shared and generic accounts breaks nonrepudiation
- Credential policies for devices
- Privilege access management software

13.3 Personnel Policies for Privilege Management 13.10 SSH Keys and Third-party Credentials

- SSH keys used for remote access server holds copy of users pulic keys
- Third party credentials manage cloud service, highly vulner-

Account Policies 14

Account Attributes and Access Policies 14.1

- Account Attributes
 - Security ID, account name, credential Extended profile attributes Per-app settings and files
- Access Policies

Account Password Policy Settings

- Length
- Complexity
- Aging
- History and Use
- NIST Guidance
- Password Hints

14.3Account Restrictions

- Network location VLAN, IP subnet, remote IP, remote logon
- Geolocation By IP Address, Location Settings, Geofencing, Geotagging
- Time-based restrictions Logon hours, Logon duration, Impossible travel time/risky login

14.4Account Audits

- Accounting and account auditing to detect account misuse
 - Use of file permissions to read and modify data
 - Failed login or resource access attempts
- Recertification
 - Monitoring use of privileges
 - Granting/revoking privileges
 - Communicating between IT/HR

Account Permissions 14.5

- Impact of improperly configured accounts
- Escalating and revoking privileges
- Permission and auditing tools

14.6 Usage Audits

- Account logon and management events
- Process Creation
- Object Access (file system/file shares)
- Changes to audit policy
- Changes to system security and integrity

14.7 Account Lockout and Disablement

- Disablement
 - Login disabled until manually reenabled
 - Combine with remote logoff
- Lockout
 - Login is prevented for a period then reenabled
 - Policies to enforce automatic lockout

14.8 Discretionary and Role-Based Access Control

- Access control model permissions/rights
- Discretionary Access Control
 - Based on resource ownership
 - Access Control Lists(ACLs)
 - Vulnerable to compromised privileged user accounts
- Role-Based Access Control (RBAC)
 - Non-discretionary and more centralized control
 - Based on defining roles then allocating users to roles
 - Users should only inherit role permissions

14.9 File System Security

- Access Control List (ACL)
- Access Control Entry (ACE)
- File System Support
- Linux permissions and chmod
 - Symbolic (rwx)
 - User, group and world
 - Octal

14.10 Mandatory and Attribute Access Control

- Mandatory Access Control (MAC)
 - Labels and clearance
 - System policies to restrict access
- Attribute-Based Access Control (ABAC)
 - Conditional Access

14.11 Rule-Based Access Control

- Non-discretionary
- Conditional Access
- Privileged access management

14.12 Directory Services

- Database of subjects
- Access Control Lists
- X.500 and lightweight directory access protocol (LDAP)
 - Distinguished names
 - Attribute=value pairs

14.13 Federation and Attestation

- Federated Identity Management
 - Networks under separate administrative control share users
- Identity providers and attestation
- Cloud vs On-premises requirements

14.14 Security Assertions and Markup Language

- Open standard for implementing identity and service provider comms
- Attestations/assertions
 - XML format
 - signed using xml

14.15 OAuth and OpenID Connect

- "User centric" services better suited for consumer websites
- OAuth Communicate authorizations rather than explicitly authenticate

15 Explain the Importance of Personnel Policies

15.1 Conduct Policies

- Acceptable Use Policy (AUP)
- Rules of Behavior and social media analysis
- Uses of personally owned devices
 - Bring your own device
 - Shadow IT
- Clean desk

15.2 User and Role-based Training

- Impacts and risks from untrained users
- Topics for security awareness
- Role-based Training
 - Appropriate Language
 - Level of Technical Content

15.3 Diversity of Training Techniques

- Engagement and retention
- Training delivery methods
- Phishing campaigns
- Capture the flag
- Computer-based training (CBT)

16 Implementing Secure Network Designs

16.1 Secure Network Design

- Problems and weaknesses
 - Single point of failure
 - Complex dependencies
 - Availability over confidentiality and integrity
 - Lack of documentation and change control
 - Overdependence on perimeter security
- Best practice design and architecture guides
 - Cisco SAFE architecture
 - Places in the network

16.2 Business Workflows and Network Architecture

- Corporate Network
 - Access
 - Email Server
 - Mail transfer server
- Segmentation
- Data flow and access controls

16.3 Routing and Switching Protocols

- Forwarding Layer 2, 3
- Address Resolution Protocol (ARP) Map MAC addresses to IP
- Internet Protocol (IP) IPv4 and IPv6, network prefix/subnet
 - IPv4 with 192.168... is private
 - IPv6 fe80:: is private
- Routing protocols communicate routing table updates

16.4 Network Segmentation

- Network Segmentation nodes communicate at layer 2
- \bullet Implement network segments unmanaged switches, VLANs for managed
- Layer 3 subnets Map subnets to VLANs

16.5 Network Topology and Zones

- Physical and network topologies
- Zones represent isolated segments
- Traffic between zones is subject to filtering by a firewall
- Main zone types intranet(private), extranet, internet(public)
- Enterprise architecture zones

16.6 Demilitarized Zones

- DMZs isolate hosts that are Internet-facing
- Communications through the DMZ should not be allowed
- Ideally use proxies to rebuild packets for forwarding
- Bastion Hosts
 - Not fully trusted by internal network
 - Run minimal services
 - Do not store local network account credentials

16.7 Screened Host

• Screened host – local network screened by a firewall

16.8 Implications of IPv6

- Enabled by default configuration issues
- Map IPv6 address space to appropriate security zones
- Configure secure IPv6 firewall rules
- Typically no need for address translation

16.9 Other Secure Network Design Considerations

- Data center and cloud design requirements
- East-west traffic within data center
- North-south traffic leaving and entering data center
- Zero trust do not rely solely on perimeter security
 - Continuous/context-based auth
 - Microsegmentation

17 Implement Secure Switching and Routing

17.1 MITM and Layer 2 Attacks

- MITM intercept and modify communications
- Layer 2 Attacks easy to change MAC value

17.2 Loop Prevention

- Spanning Tree Protocol (STP)
- Broadcast Storm Prevention
- Bridge Protocol Data Unit (BPDU) Guard disable port if STP is detected

17.3 Physical Port Security and MAC Filtering

- Physical Port Security
 - secure switch hardware
 - physically disconnect unused ports
- MAC address limiting and filtering

18 Implement Secure Wireless Infrastructure

18.1 Wireless Network Installation Considerations

- Ensure max availability
- Wireless access point (WAP) placement
- Site surveys and heat maps

18.2 Controller and Access Point Security

• Hardware and Software

• Fat vs Thin WAPs

18.3 Extensible Authentication Protocol

• Designed for interoperable security devices

19 Implement Load Balancers

19.1 Load Balancing

- Distributes requests across farm or pool of servers
 - Layer 4 TCP, IP
 - Layer 7 Application level (content switch)
- Scheduling
 - Round robin
 - Fewest existing connections
 - Weighting
 - Hearbeat and health checks