Security Threats and Vulnerabilities --- Objective: explain why basic security measures are necessary

Threat s			Physical Threats	
Definition: Intruders (অনুপ্রবেশকারী) who gain access by modifying	Definition: Vuln	4 types		
software or exploiting software vulnerabilities are called threat actors.	• 3 types:			1) Hardware 2) Environmental
 Cause: Access to network through 	1) Technological	2) Configuration:	3) Security Policy	3) Electrical
1) software vulnerabilities	- TCP/IP	 Unsecured account 	L <mark>ack o</mark> f	4) Maintenance
2) hardware attacks	protocol	 Unsecured default settings 	 Written security policy 	
3) someone's username and password	- OS	 Easily guessed password 	- Authentication	
 Result: theft or damage of important information, time, or money 	- Network	 Misconfigured internet service 	 Disaster recovery plan 	
• 4 types:	equipment	 Misconfigured network 		
1) Information theft		equipment		
2) Data loss and manipulation				
3) Identity theft				
4) Disruption of service				

Network Attacks ---- Objective: Identify security vulnerabilities

Malware/Malicious Software								
• Definition: is code or software specifically designed to damage, disrupt, steal, or inflict "bad" or illegitimate action on data, hosts, or networks.								
	• 3 types							
1) Viruses	2) Worms	3) Trojan Horses						
- inserts a copy of itself into program	- replicate functional copies of themselves and can cause the same type	Looks legitimate (safe)						
- becomes part of another program.	of damage.							
- spreads from one computer to another		Doesn't reproduce by infecting other files.						
- leaves infections as it travels.	Doesn't need infected host program to spread							
		Can self-replicate (copy)						
- need infected host program to spread	reproduce by infecting other files.							
- reproduce by infecting other files.		spread through user interaction						
		1) opening an email attachment						
		2) downloading and running a file from the internet						

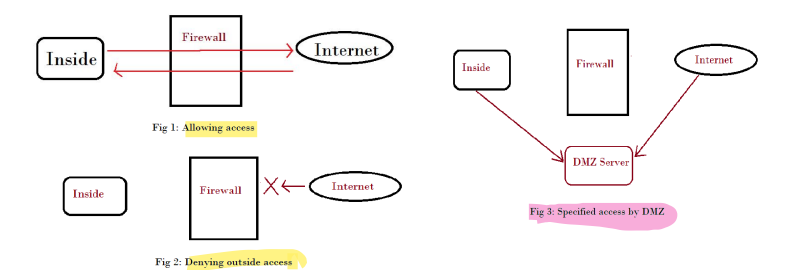
Network attacks: 3 types								
 Reconnaissance attacks 	The discovery and mapping of systems, services, or vulnerabilities.							
2) Access attacks: 4 types	The unauthorized manipulation of data, system access, or user privileges							
	Password attacks	Trust exploitation	Port redirection	Man-in-the middle				
	uses brute force trojan horse packet sniffers	uses unauthorized privileges to gain access to a system	uses a compromised system as a base for attacks against other targets. For example, a threat actor using SSH (port 22) to connect to a compromised host A. Host A is trusted by host B and, therefore, the threat actor can use Telnet (port 23) to access it.	The threat actor is positioned in between two legitimate entities to read or modify the data that passes between the two parties				
3) Denial of service attacks	_	<mark>ruption o</mark> f networks, s <mark>ystems</mark> , or services	5.					
(DoS)	Need <mark>handle specially c</mark> ause							
	- Easily can be implemented							
	- Cause <mark>significant damage</mark>							
	- most publicized form of attack							
	- most difficult to eliminate.							

Network Attack Mitigation (making less severe)

Name of Approach: defense-in-depth approach (or layered approach)

Definition: combination of networking devices and services working in tandem to mitigate network attacks by securing devices including routers, switches, servers, and hosts. (5 general mitigation techniques)

Data backups are usua backup media if anyth Should be performed	Keep backups Dackups are usually stored offsite to protect the p media if anything happens to the main facility d be performed regularly to avoid data loss		<u>Upgra</u>			Authentication, Authorization, and Accounting (AAA) way to control 3 tasks • The concept of AAA is similar to the use		reside between two or more networks control the traffic between them help prevent unauthorized access allow outside users controlled access to specific			Endpoint Security An endpoint /host is an individual computer system/device that acts as a network		
Co	nsider <mark>4 things</mark>		Upgrade	Patch		of a credit card. services DMZ (demilitarized zone) 4 methods of firewalls (to prevent/allow access		ow access)	client				
Frequency Perform backups on a regular basis perform monthly/ backups with freq partial ba of change files.	suming should be transported to an approved offsite storage ckups	•Backups should be protected using strong passwords. required to restore data	As new malware is released, enterprises need to keep upgraded with the latest versions of antivirus software	download security updates from the operating system vendor and patch all vulnerable systems	make sure all end systems automatically download updates.	who is permitted to access a network (authenticate) credit card identifies the user	what actions they perform while accessing the network (authorize) how much the user can spend	making a record of what was done while they are there (accounting) keeps account of what items the user spent money on.	Packet filtering based on IP or MAC addresses	Application filtering by specific application types based on port numbers		Stateful packet inspection (SPI) Incoming packets remain blocked (not given access) unless permission given recognize and filter out specific types of attacks (DoS).	Ex: devices, servers Depends on network access control most challenging jobs because it involves human nature. A company must have - well-documented policies - employees must be aware of these rules.



Device Security ---- Objective: Configure network devices with device hardening features to mitigate security threats

For security of Cisco routers - Cisco Auto Secure feature

<u>Steps</u>

Passwords	Additional password security (4 steps)	Enable SSH	Disable Unused Services
1) length – at least 8 characters	1) Encrypt all plaintext passwords with the	1) Configure a unique device hostname	Any unnecessary services and applications should be
2) complex (mix uppercase and lowercase)	service password-encryption command.		turned off and uninstalled when possible
3) Avoid easily identifiable pieces of information		Configure the IP domain name	
4) Use misspelling (For example, Smith = Smyth =	2) Set a minimum acceptable password length		
5mYth)	with the security passwords min-length	3) Generate a key to encrypt SSH traffic	
5) Change passwords often	command.		
6) Don't leave password written on public devices		4) Verify or create a local database	
	Deter brute-force password guessing	entry using the username global	Packet Tracer
Extra tips: On Cisco routers, leading spaces are ignored for	attacks with the login block-for # attempts	configuration command	
passwords, but spaces after the first character are not.	# within # command.		Configure Secure Passwords and SSH
Therefore, one method to create a strong password is to		5) Authenticate against the local	
use the space bar and create a phrase made of many	4) Disable an inactive privileged EXEC mode	database	
words. This is called a passphrase.	access after a specified amount of time		
 easier to remember 	with the exec-timeout command.	6) Enable vty inbound SSH sessions	
 longer and harder to guess 			