



Learning Outcomes By the end of this topic students will be able to: Describe the components of a firewall Configure a DMZ firewall Evaluate the limitations of firewalls

Network Firewall • A firewall is the first line of defence for your network • The purpose of a firewall is to keep intruders from gaining access to your network

- Usually placed at the perimeter of network to act as a gatekeeper for incoming and outgoing traffic
- It protects your computer from Internet threats by erecting a virtual barrier between your network or computer and the Internet



How Does a Firewall Work?

- Examines the traffic sent between two networks
 - e.g. examines the traffic being sent between your network and the Internet
- Data is examined to see if it appears legitimate:
 - if so the data is allowed to pass through
 - If not, the data is blocked
- A firewall allows you to establish certain rules to determine what traffic should be allowed in or out of your private network



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Creating Rules Traffic blocking rules can be based upon: Words or phrases Domain names IP addresses Ports Protocols (e.g. FTP) While firewalls are essential, they can block legitimate transmission of data and programs

Common Firewall Types In general there are software firewalls and hardware firewalls Even in home networks Hardware firewalls are typically found in routers, which distribute incoming traffic from an Internet connection to computers Software firewalls reside in individual computers Ideally a network has both

Software Firewall Protect only the computer on which they are installed Provide excellent protection against threats (viruses, worms, etc.) Have a user-friendly interface Have flexible configuration

Protect your entire network or part of a network • Located on your router • Protect network hardware which cannot have a software firewall installed on it • Allows the creation of network-wide rules that govern all computers on the network

Firewall Operation Can be divided into three main methods: Packet filters (see last topic) Application gateways Packet inspection Individual vendors of firewalls may provide additional features You should look at their products for details

Application Gateways Application-layer firewalls can understand the traffic flowing through them and allow or deny traffic based on the content Host-based firewalls designed to block objectionable Web content based on keywords are a form of application-layer firewall Application-layer firewalls can inspect packets bound for an internal Web server to ensure the request isn't really an attack in disguise

Advantages of Application Gateways Provide a buffer from port scans and application attacks if an attacker finds a vulnerability in an application, the attacker would have to compromise the application/proxy firewall before attacking devices behind the firewall Can be patched quickly in the event of a vulnerability being discovered This may not be true for patching all the internal devices

Disadvantages
 Needs to know how to handle traffic to and from your specific application

 If you have an application that's unique, your application layer firewall may not be able to support it without making some significant modifications

 Application firewalls are generally much slower than packet-filtering or packet-inspection firewalls

 They run applications, maintain state for both the client and server, and also perform inspection of traffic

Packet Inspection Firewalls • Examine the session information between devices: - Protocol - New or existing connection - Source IP address - Destination IP address - Port numbers - IP checksum - Sequence numbers - Application-specific information

Outbound Internet Traffic

- Client initiates connection to IP address of the web server destined for port 80 (HTTP)
- Firewall determines whether that packet is allowed through the firewall based on the current rule-set
- Firewall looks into the data portion of the IP packet and determine whether it is legitimate HTTP traffic
- If all the requirements are met, a flow entry is created in the firewall based on the session information, and that packet is allowed to pass



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Inbound Internet Traffic

- Web server receives the packet and responds
- · Return traffic is received by the firewall
- Firewall determines if return traffic is allowed by comparing the session information with the information contained in the local translation table
- If return traffic matches the previous requirements, payload is inspected to validate appropriate HTTP
- · Then it is forwarded to the client



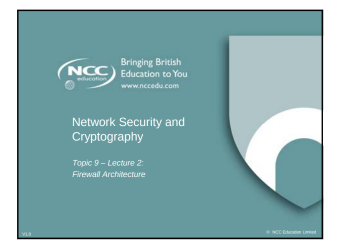
Advantages

- · Generally much faster than application firewalls
 - They are not required to host client applications
- Most of the packet-inspection firewalls today also offer *deep-packet inspection*
 - The firewall can dig into the data portion of the packet and also:
 - Match on protocol compliance
 - Scan for viruses
 - Still operate very quickly



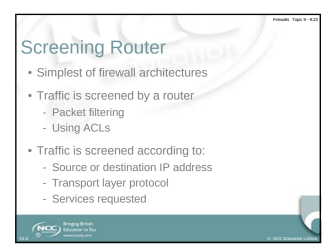
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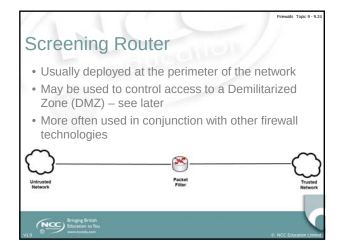
Disadvantages Open to certain denial-of-service attacks These can be used to fill the connection tables with illegitimate connections



Firewall Architecture Firewall Architecture Firewalls are used to protect the perimeter of a network and the perimeter of sections of networks A key question for a network administrator is where firewalls should be located The positioning of firewalls in relation to other network elements is the firewall architecture We will only look at the position of firewalls and the consequences of this Other security devices should also be used

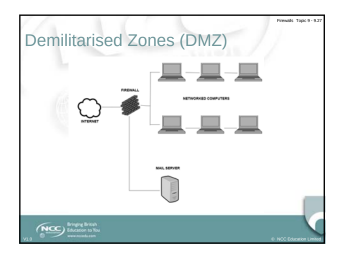
Firewall Architecture • The following are common firewall architectures: - Screening router - Screened host - Dual homed host - Screened subnet - Screened subnet - Screened subnet with multiple DMZs - Dual firewall



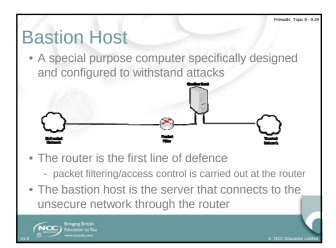


Advantages & Disadvantages Advantages Advantages Simple Cheap Disadvantages No logging No user authentication Difficult to hide internal network structure

Demilitarised Zones (DMZ) A DMZ is part of the internal network but separated from the rest of the internal network Traffic moving between the DMZ and other interfaces on the protected side of the firewall still goes through the firewall This traffic has firewall protection policies applied Common to put public-facing servers on the DMZ: Web servers Email servers

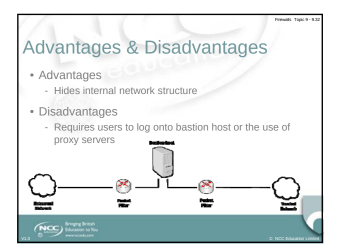


Screened Host Firewall Adds an extra layer of protection in comparison to a screening router Has a Bastion Host/Firewall between networks Bastion Host/Firewall has two NICs Bastion Host/Firewall connects the trusted network to the untrusted network Stateful and proxy technologies are used to filter traffic up to the application layer



Advantages & Disadvantages Advantages - Security is distributed between two points - Greater security than screening router - Transparent outbound access/restricted inbound access Disadvantages - Difficult to hide internal structure - There is a single point of failure in the network

Dual-Homed Host A Bastion Host/Firewall is surrounded with packet filtering routers Dual-homed - outside world and protected network Multi-homed - outside world and multiple protected networks Routers filter traffic to the Bastion Host Bastion Host adds additional filtering capabilities Bastion Host has no routing capabilities



Screened Subnet DMZ Bastion Host is surrounded with packet filtering routers These control traffic into and out of the trusted and untrusted network sections Has an extra layer of functionality with a DMZ Traffic from DMZ to trusted network must go through Bastion Host and packet filtering router

