

SNS COLLEGE OF TECHNOLOGY Coimbatore-35 An Autonomous Institution



Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

19ECT301-COMMUNICATION NETWORKS III YEAR/ V SEMESTER

UNIT 4- NETWORK & DATA SECURITY

TOPIC –Firewall Types





Types of firewall technique

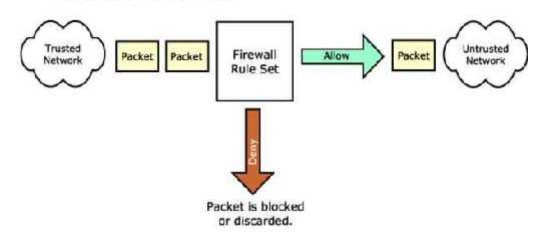
- · Packet filter
- Application gateway
- · Circuit-level gateway
- · Bastion host







 It looks at each packet entering or leaving the network and accepts or rejects it based on user-defined rules.







- Packet filtering is fairly effective & transparent to users, but it is difficult to configure.
- · In addition, it is susceptible to IP spoofing.



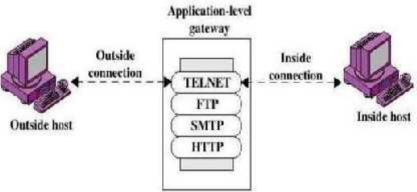


Application gateway

- In such type of firewall remote host or network can interact only with proxy server, proxy server is responsible for hiding the details of the internal network i.e. intranet.
- Users uses TCP/IP application, such as FTP & Telnet servers.







 This is very effective, but can impose a performance degradation.



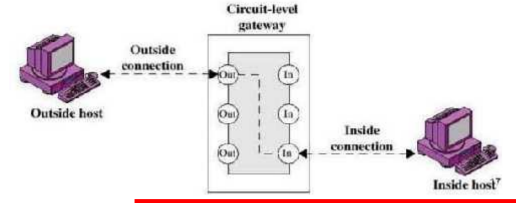
Circuit - level Firewall



- This can be a stand alone system or it can be a specialized functions performed by an application – level gateway for certain applications.
- It does not permit an end to end TCP connection; rather, the gateway sets two TCP connections.
- A typical use of the circuit level gateway is a situation in which the system administrator trusts the internal users.



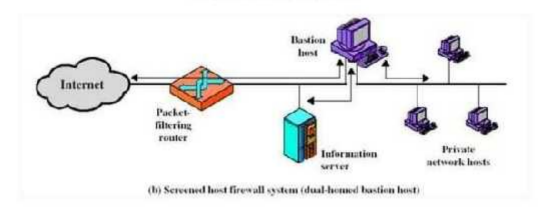
 The gateway can be configured to support application level or proxy service on inbound connections and circuit level functions for outbound connections.







Bastion Host



 Bastion host is a special purpose computer on a network specifically designed and configured to withstand attacks.





- It generally hosts a single application, provides platform for application gateway and circuitlevel gateway.
- It supports limited/specific applications to reduce the threat to the computer.
- Include application-Telnet, SMTP, FTP





What a personal firewall can do

- · Stop hackers from accessing your computer.
- · Protect your personal information.
- · Blocks "pop up" ads and certain cookies.
- Determines which programs can access the internet.
- · Block invalid packets.





What a personal firewall can not do

- Cannot prevent e-mail viruses
 - -only an antivirus product with update definitions can prevent e-mail viruses.
- · After setting it initially, you cannot forget about it
 - -The firewall will require periodic updates to the rule sets and the software itself.





Thank You!

11/1/2023