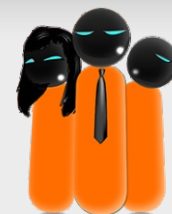
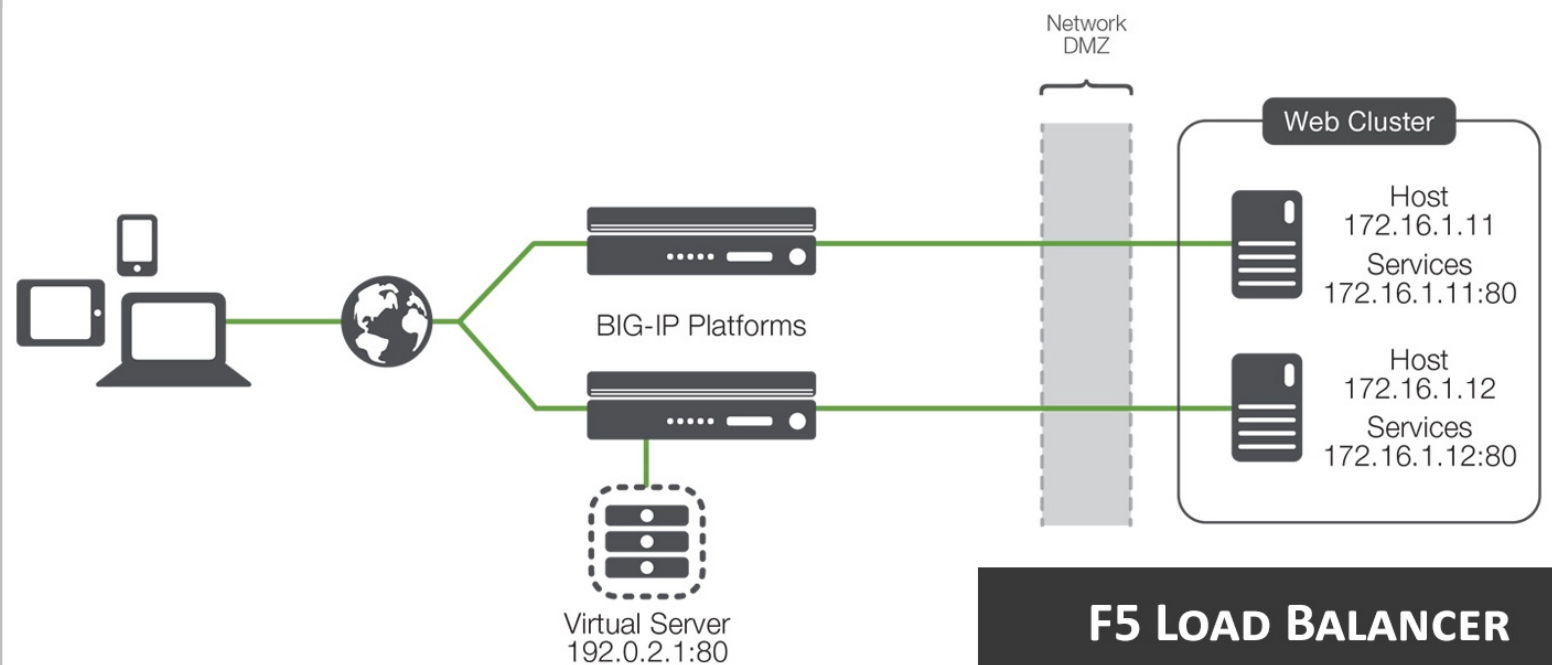


F5 Load Balancer



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Section 1: OSI

Explain, compare, and contrast the OSI layers

Describe the function of each OSI layer

Differentiate between the OSI layers

Describe the purpose of the various address types at different OSI layers

Explain protocols and technologies specific to the data link layer

Explain the purpose of a switch's forwarding database

Explain the purpose and functionality of ARP

Explain the purpose and functionality of MAC addresses

Explain the purpose and functionality of a broadcast domain

Explain the purpose and functionality of VLANs

Explain the purpose and functionality of link aggregation

Explain protocols and apply technologies specific to the network layer

Explain the purpose and functionality of IP addressing and subnetting

Given an IP address and net mask, determine the network IP & the broadcast IP

Given a routing table and a destination IP address, identify which routing table entry the destination IP address will match

Explain the purpose and functionality of Routing protocols

Explain the purpose of fragmentation

Given a fragment, identify what information is needed for reassembly

Explain the purpose of TTL functionality

Given a packet traversing a topology, document the source/destination IP address/MAC address changes at each hop



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Explain the features and functionality of protocols and technologies specific to the transport layer

- Compare/Contrast purpose and functionality of MTU and MSS
- Explain the purpose and functionality of TCP
- Explain the purpose and functionality of UDP
- Explain the purpose and functionality of ports in general
- Explain how retransmissions occur
- Explain the purpose and process of a reset
- Describe various TCP options
- Describe a TCP checksum error
- Describe how TCP addresses error correction
- Describe how the flow control process occurs

Explain the features and functionality of protocols and technologies specific to the application layer

- Explain the purpose and functionality of HTTP
- Differentiate between HTTP versions
- Interpret HTTP status codes
- Determine an HTTP request method for a given use case
- Explain the purpose and functionality of HTTP keepalives, HTTP headers, DNS, SIP, FTP
- Differentiate between passive and active FTP
- Explain the purpose and functionality of SMTP
- Explain the purpose and functionality of a cookie
- Given a situation in which a client connects to a remote host, explain how the name resolution process occurs
- Explain the purpose and functionality of a URL



Section 2: F5 Solutions and Technology

Articulate the role of F5 products

Explain the purpose, use, and benefits of APM, LTM, ASM, GTM

Explain the purpose, use, and advantages of iRules

Explain the purpose of iRules

Explain the advantages of iRules

Given a list of situations, determine which would be appropriate for the use of iRules

Explain the purpose, use, and advantages of iApps

Explain the purpose of iApps

Explain the advantages of iApps

Given a list of situations, determine which would be appropriate for the use of iApps

Explain the purpose of and use cases for full proxy and packet forwarding/packet based architecture

Describe a full proxy architecture

Describe a packet forwarding/packet based architecture

Given a list of situations, determine which is appropriate for a full proxy architecture

Given a list of situations, determine which is appropriate for a packet based architecture

Explain the advantages and configurations of high availability (HA)

Explain active/active

Explain active/standby

Explain the benefits of deploying BIG-IP devices in a redundant configuration



Describe the purpose and advantages of authentication

Explain the purpose of authentication
Explain the advantages of single sign on
Explain the concepts of multifactor authentication
Describe the role authentication plays in AAA

Describe the purpose, advantages, and use cases of IPsec and SSL VPN

Explain the purpose, advantages, and challenges associated with IPsec
Explain the purpose, advantages, and challenges associated with SSL VPN
Given a list of environments/situations, determine which is appropriate for an IPsec solution
Given a list of environments/situations, determine which is appropriate for an SSL VPN solution



Section 5: Application Delivery Platforms

Describe the purpose, advantages, use cases, and challenges associated with hardware based application delivery platforms and virtual machines

Explain when a hardware based application deliver platform solution is appropriate

Explain when a virtual machine solution is appropriate

Explain the purpose, advantages, and challenges associated with hardware based application deliver platform solutions

Explain the purpose, advantages, and challenges associated with virtual machines

Given a list of environments/situations, determine which is appropriate for a hardware based application deliver platform solution

Given a list of environments/situations, determine which is appropriate for a virtual machine solution

Explain the advantages of dedicated hardware (SSL card, compression card)

Describe the purpose of the various types of advanced acceleration techniques

Describe the purpose of TCP optimization

Describe the purpose of HTTP keepalives, caching, compression, and pipelining

