Lecture 6











Layer 3 Router



Simple Routed Network



Router use

Traditionally

- Manage network traffic.
- Isolate network segments.

supply additional functionality

- NAT
- VPN endpoint
- Firewall
- Proxy server

Basic Router Types

software-based hardware-based.

Software router

- Software that implements router services
- Additional services as configured
- Potentially at risk from attacks on Windows
- Possible performance concerns

Hardware router

- Specialized hardware and software
- Improved performance and reliability
- Additional functionally depends on a model.
- Can be very expensive

Software router

standard PC implements router services

support the RRAS service

Routing and Remote Access (RRAS). • Network service that ships with Windows Server operating systems and allows you to configure a server to act as a router. It also provides other network services.

Routing and Remote Access (RRAS)

which routes IP packets between networks



RRAS Functionality

Routing and Remote Access					
<u>File Action View H</u> elp					
← → 💀 😫 📭					
Routing and Remote Access	Routing and Remote Access				
····· III Server Status ⊡···· 🔂 VMWIN2K3 (local)	Welcome to Routing and Remote Access				
	Routing and Remote Access provides secure remote access to private networks.				
	Use Routing and remote access to configure the following:				
	A secure connection between two private networks.				
	A Virtual Private Network (VPN) gateway.				
	A Dial-up remote access server.				
	Network address translation (NAT).				
	LAN routing.				
	• A basic firewall.				
	To add a Routing and Remote Access server, on the Action menu, click Add Server.				
	For more information about setting up Routing and Remote Access server, deployment scenarios, and troubleshooting, see <u>Help.</u>				
			-		
Done					

Hardware router

It is a specialized computer with hardware designed and optimized specifically for routing network traffic. functionality is still provided through software

Dedicated	Network device deployed
router.	specifically as a router.

HP Hardware router

• MSR20, MSR30, MSR50,
• MSR1000, MSR2000, MSR3000, MSR4000, MSR900, MSR93x
• HSR6600 Router Series, 6600 Router Series
• HSR6800 Router Series, 8800 Router Series

HP MSR20 Series Router



HP FlexNetwork architecture

A New Architectural Approach

FlexNetwork Architecture

FlexManagement Converges Network Infrastructure Management & Orchestration

FlexFabric

Converges & secures data center network, compute and storage in the physical & virtual worlds

FlexCampus

Converges wired & wireless networks to deliver secure identity-based access

FlexBranch

Converges network functionality, security & services for simplicity

Решения HP FlexNetwork

Архитектура FlexNetwork



HP FlexNetwork architecture benefits





Routing

the process of forwarding a packet from its source to its destination

about the destination host's physical location

Route Information



Routing table

At minimum, a routing table includes the following

- Destination network ID (IP address and subnet mask)
- Cost (weighting used to determine best router)
- Next hop (next router in the path to the destination)

If the destination is not listed in the routing table, the packet is forwarded to the router's default route (called default gateway).

Unicast Routing Example



Routing Protocols



Dynamic routing protocols



Interior Gateway Protocols (IGP)

• Routing Information Protocol. Is one of the oldest
distance-vector routing protocols which employ the hop count as
a routing metric. RIP prevents routing loops by implementing a
limit on the number of hops allowed in a path from source to
destination.

• Open Shortest Path First. Is most often used to dynamically manage network routes in large enterprise network. OSPF use link-state algorithms to send routing information to all nodes in an internetwork by calculating the shortest path to each node based on a topology of the Internet constructed by each node.

• Interior Gateway Routing Protocol. Is a distance vector interior routing protocol (IGP) developed by Cisco. It is used by routers to exchange routing data within an autonomous system.

• Intermediate System to Intermediate System. Is a routing protocol designed to move information efficiently within a computer network, a group of physically connected computers or similar devices. It accomplishes this by determining the best route for datagrams through a packet-switched network.

Routing Information Protocol (RIP)

Routing Information Protocol (RIP)

within a single autonomous system

is a distance-vector

protocol

uses hop count to determine the best route

It is slow to converge and forces routers to learn network information only from neighbors.

Routing Updates

RIP sends its complete routing table out to all active interfaces

The metric value for the path is increased by one.

the network destination is considered unreachable.

After updating its routing table

Distance Vector Routing -Loops 4

10.	1.0.0	-	10	0.2.0.0	-	10.3	.0.0		10.4.0.0
-	EO		50	50 SE		\$1	S0 C		E0 🛪
	routing	table A		routing	table B		routing	table C	
	10.1.0.0	EO	0	10.2.0.0	\$0	0	10.3.0.0	SO	0
	10.2.0.0	SO	0	10.3.0.0	S1	0	10.4.0.0	- 50	2
	10.3.0.0	\$0	1	10.1.0.0	-50		10.2.0.0	50	
	10.4.0.0	\$0	4	10.4.0.0	S1	3	10.1.0.0	SO	2

RIP Message Format



RIP

- **Command:** Is set to either a Request Message or Response Message
- Version: Will be set to one from RIPv1, set to 2 for RIPv2
- Address Family ID: Is set to 2 for IP. The exception been is a request for a routers full route table.
- **IP Address:** The IP address of the destination of the route.
- Metric: A hop count between 1 and 16.
- Timer: The amount of time since the entry was last updated. RIP uses four timers: Update; Invalid; Flush; Hold-down.

RIP Mechanisms

Split horizon	• When a router receives an update through an interface, it is prevented from advertising the route information back out through the same interface. This is done to prevent the creation of routing loops.
poison reverse	• A mechanism used to identify a route as unreachable. This is done by setting the route metric to 16 (which is treated as infinite) before advertising the route. Routers receiving this announcement will remove the route from their routing tables.
Hold-down	• A router will start a timer the first time it receives an update telling it that a route is unreachable. While that timer is counting, the router will ignore any messages that identify the route as reachable. The router can receive updates for the route after the timer expires. The timer defaults to 180 seconds for RIP.

RIP Versions



RIPv2

	• Use of the triggered updates while there is the change in a topology
	for the faster convergence.
similarities between	 Use of the split horizon with
	poison reverse or split horizon to
	prevent the routing loops.
	 Use of the timers and hold-down
	to prevent the routing loops.
	• The maximum hop count of 15,
	with 16 hop count signifying as an
	unreachable.

RIPv2

• **RIPv2** added support for variable-length subnet masks and for CIDR. • Next hop addresses are included in a routing update. Authentication option available, allows enhanced features packets to be authenticated via either an insecure plain text password or a secure MD5 hash based authentication. Use of the multicast address in the sending updates. RIPv2 sends updates through multicast transmissions to address 224.0.0.9, reaching all adjacent routers.

Comparing RIPv1 and RIPv2 Message Formats

RIPv1







Distance-vector protocols problems

Distance-vector protocols are susceptible to two main problems.

- First, they can form routing loops.
- Second, they can be slow to converge.

Convergence

The limitations inherent in distance-vector protocols such as RIP and the lack of a standard routing protocol suitable for use in large internets are in large part responsible for the development of OSPF.




OSPF definition



Link State Routing: Basic principles

- OSPF employs a hierarchical network design using Areas.
- OSPF will form neighbor relationships with adjacent |ə'dʒeɪs(ə)nt| routers in the same Area.
- OSPF advertises |'advətʌız| the status of directly connected links using Link-State Advertisements |əd'vəːtɪzm(ə)nt| (LSAs).
- OSPF sends updates (LSAs) when there is a change to one of its links, and will only send the change in the update. LSAs are additionally refreshed every 30 minutes.
- OSPF traffic is multicast either to address 224.0.0.5 (all OSPF routers) or 224.0.0.6 (all Designated Routers).
- Each router maintains a database of all received LSAs (LSDB), which describes the network has a graph with weighted.
- OSPF uses the Dijkstra Shortest Path First algorithm to determine the shortest path.

Operation of a Link State Routing protocol



LSAs are flooded to other interfaces

The OSPF process builds and maintains three separate tables:

- A neighbor table contains a list of all neighboring routers.
- A topology table (Link State Database (LSDB) – contains a list of all possible routes to all known networks within an area.
- A routing table contains the best route for each known network.

Operation of a Link State Routing protocol



OSPF uses five types of routing protocol packets



314P_118

OSPF uses five types of routing protocol packets

Hello packets

Database Descriptor (DBD)

Link State Requests (LSR)

Link State update (LSU)

Link-state acknowledgements (LSAck)

OSPF Packet Format



- Version All packets are assumed to be version 2.
- Type There are five packet types, numbered 1 to 5.
- Packet Length The length in bytes.
- Router ID 32-bit identifier for the router.
- Area ID 32-bit identifier for the area.
- Checksum Standard 16-bit checksum.
- Authentication Type OSPFv2 supports three authentication methods: no authentication; plaintext passwords; MD5 hashes.
- Authentication Data 64-bit data, either empty, with a plain-text word, or with a "message digest" of a shared secret.
- Data Values being communicated.

How OSPF Packet Processes Work





Router B

Router F





Type 1 (E1)

OSPF router types



OSPF Virtual Links



all areas must directly connect into Area 0 Area 2 has no direct connection to Area 0

Virtual links can be used as a workaround, to logically connect separated areas to Area 0.

create a tunnel from Area 2 to Area 0, using Area 1 a transit area.

OSPF Designated Routers



OSPF Routing Update Packets

LSDB synchronization process

- Discover neighbor
- Establish bidirectional communication
- Elect a designated router, if desired
- Form an adjacency
- Discover the network routes
- Update and synchronize link-state databases

Establishing Bidirectional Communication



OSPF Neighbor States

- **Down:** no active neighbor detected
- INIT [I'nıf]: hello packet received
- **Two-way:** indicates that bidirectional communication has been established, Designated and Backup Designated Routers are elected

OSPF Neighbors

forms neighbor relationships in the same Area by exchanging Hello packets

, Hello packets are sent out OSPF-enabled interfaces every 10 seconds and 30 seconds

Dead Interval

40 seconds for broadcast and point-to-point interfaces, and 120 seconds

Neighbor table

A neighbor table is constructed from the OSPF Hello packets

- The Router ID of each neighboring router
- The current "state" of each neighboring router
- The interface directly connecting to each neighbor
- The IP address of the remote interface of each neighbor

Neighbor table



Discovering the Network Routes



OSPF Neighbor States

- Exstart: indicates that the routers are preparing to share link state information, master and slave roles determined
- Exchange: indicates that the routers are exchanging Database Descriptors (DBDs), DBDs contain a description of the router's Topology Database

Adding the Link-State Entries



OSPF Neighbor States

- Loading: indicates the routers are finally exchanging Link State Advertisements (LSA), containing information about all links connected to each router, exchange of LSRs and LSUs
- Full: indicates that the routers are fully synchronized, the topology table of all routers in the area should now be identical. Its databases are synchronized with adjacent routers.

Neighbor table



Link State Advertisements (LSA)

LS age	Options	LS type			
Link State ID					
Advertising Router					
LS sequence number .					
LS checksum	Length				

LSA Body

(various information)

LS Age: By default an LSA has a maximum age of 3600 seconds. Options: (E-bit) -Indicates that this area allows external LSAs, this is a normal area and it is not a stub area.

LS Type: Type of LSA

Link State ID: Varies depending on the kind of LSA.

Advertising Router: Router that is advertising this LSA. This is a 32 bit number.

LS Sequence number: Initial Sequence number of an LSA.

LS Checksum

Length

LSA Body

the specific fields of which depend on the value of the LS Type field

- For normal links to a router, the LSA includes an identification of the router and the metric to reach it, as well as details about the router such as whether it is a boundary or area border router.
- LSAs for networks include a subnet mask and information about other routers on the network.
- Summary LSAs include a metric and a summarized address, as well as a subnet mask.
- External LSAs include a number of additional fields to allow the external router to be communicated.





Link State Database (LSDB)

is a database of all OSPF router LSAs

Search Type	AL	<u>Ľ</u>	•					
Area ID	0.0	0.0						
Advertise Router	ID 0.0	0.0						
LSDB Type	RT	RLink 👤	Finc					
シミトリ	SAAC	31214						
OSPF LSDB Table								
Area ID	LSDB Type	Adv. Router ID	Link State ID	Cost Sequenc				

Use SPF algorithm to select best path



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Routing table

RRAS-ROUTER1 - IP Routing Table

Destination	Network mask	Gateway	Interface	Metric	Protocol
10.57.76.0	255.255.255.0	10.57.76.1	Local Area C	1	Local
10.57.76.1	255.255.255.255	127.0.0.1	Loopback	1	Local
10.255.255.255	255.255.255.255	10.57.76.1	Local Area C	1	Local
127.0.0.0	255.0.0.0	127.0.0.1	Loopback	1	Local
127.0.0.1	255.255.255.255	127.0.0.1	Loopback	1	Local
192.168.45.0	255.255.255.0	192.168.45.1	Local Area C	1	Local
192.168.45.1	255.255.255.255	127.0.0.1	Loopback	1	Local
224.0.0.0	224.0.0.0	192.168.45.1	Local Area C	1	Local
224.0.0.0	224.0.0.0	10.57.76.1	Local Area C	1	Local
255.255.255.255	255.255.255.255	192.168.45.1	Local Area C	1	Local
255.255.255.255	255.255.255.255	10.57.76.1	Local Area C	1	Local

Flooding Changes in Topology

- Router R1 notifies all OSPF neighbors using 224.0.0.5, or, on LAN links, all OSPF DRs and BDRs using 224.0.0.6.
- The DR notifies others on 224.0.0.5.
- The LSDBs of all routers must be synchronized.


