Virtual Networks and VLANs

Objectives

- Define Virtual Network and VLAN
- · Describe how they are used
- · Break down their setup
- Discuss their advantages and disadvantages

rtual Network (VNet)

- Network that consists of virtual network links

- Arnazon Virtual Private Cloud (VPC)
 Microsoft Azure VNet

Virtual Local Area Network (VLAN)

- OSI Model: Layer 2 - Data Link

physical LAN into different broadcast domains

How to setup a Virtual Network

- 1. Pick your protocol
- a. Point-to-Point Tunneling Protocol (PPTP) · Pro - supported by all operating systems · Con – least secure
- b. Layer 2 Tunneling Protocol (L2TP)
- Pro more secure then PPTP
- · Con more complicated to setup & has many
- of the same connection issues as the PPTP
 c. Secure Sockets Laver (SSL)
- · web browser-based
- d. OpenVPN
- nat work on mobile

Examples for using VLANs



separate VLAN to prevent from adversely affecting

www network functions

Reasons for using VLANs

- Isolating connections with heavy or unpredictable traffic patterns
- should be given priority handling Containing groups of devices that rely on
- Separating a very large network into smaller, more manageable subnets

How to setup a Virtual Network

- 2. Setting up a simple VPN with Windows
- a. Windows comes with a Windows computers, PPTP & L2TP
- b. Search for VPN in Windows Search & then launch the VPN wizard when prompte

How to setup a Virtual Network

- c. To connect to a commercial VPN, you must know the IP address of the network you are
- d. To run your own VPN, find your own IP address by running the "ipconfig" command in Command Prompt



How to setup a Virtual Network

- .use a trino-party software to create a VPN server a. Best when wanting to create a VPN between multiple computers to share files and resources without having to dedicate a PC to act as the VPN server or configure a
- b. Examples of good third-party VPN software:
- Gbridge TeamViewer
- 4. Purchase a VPN router

 - b. Cisco c. Netgear

How to setup a VLAN

ct Switching > VLAN > Basic > VLAN Configu

- Create a static VLAN by specifying a VLAN ID & name
 from the VLAN Type menu, select Static
- 11. Click the **Add** button
 The new VLAN is added to the configuration

How to setup a VLAN

- 6. Select Routing > IP > IP Configuration
- 7. Next to Routing Mode, select the Enable radio button
- 8. Click the Apply button Routing is now enabled

How to setup a VLAN

- - ** A for the which to route detrieves (MAN), the (MAN Interfaces must have #* addresses. While the switch recovers a padder that is distinted for in MAN or subtract, the witch for families promoting the packet to the destination MAN interface Board on the information that he vasting adult. The Administration that MAN interface (a many families that the vasting adult is the selectation MAN interface) for many families that the padder to the port to which the end device is destinated.
- 2. Open a web browser
- - · Default IP address: 192.168.0.239
- Default password is password (case sensitive)
- 5. Click the **Login** button
- Information screen displays

How to setup a VLAN

12. Select Routing > VLAN > VLAN Routing



- IP address & subnet mask
- Interface.

 In the Subsect Marié field, type the submet mask that you want to assign to the VLAN routing interface.

 In the PAM limit type 1990.

 1500 is the default MTU site.

- 14. Click the Add button
- The VLAN routing interface is added to the configuration & becomes active 15. Repeat Steps 9-14 for all VLANs that you want to designate as

Advantages of Virtual Networks

- Provides enhanced network security
- Reduce the networking hardware investment (fewer)
- Simplify management & access with centralized access
- . Consolidate hardware

- · Rely heavily on dedicated hardware
- Performance
 Data passed between virtual machines must be copied to the process

Advantages of VLANs

- Improved manageability Reduced cost

Disadvantages of VLANs

- High risk of virus issues because one infected system may spread a virus through the whole logical network
- Equipment limitations in very large networks because additional routers might be needed to control the workload
- More effective at controlling latency than a WAN but

Physical LAN



requires all users of the same requirements and same IP subnet (broadcast domain) be connected to the same equipment



users can be spread out over various geographical locations and still remain in their same IP subnet (broadcast domain)

Virtual Networks and VLANs

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Objectives

- Define Virtual Network and VLAN
- Describe how they are used
- Break down their setup
- Discuss their advantages and disadvantages

Virtual Network (VNet)

- Network that consists of virtual network links
- Does not have physical connections/cables between devices
- Examples:
 - Amazon Virtual Private Cloud (VPC)
 - Microsoft Azure VNet

Virtual Local Area Network (VLAN)

- OSI Model: Layer 2 Data Link
- Logical segmentation of a physical LAN into different broadcast domains
 - Example: VoIP, Network Mgmt, SAN, Guest, DMZ, Datacenter, etc.

7 Application

6 Presentation

Session

5

Transport

3 Network

Data Link

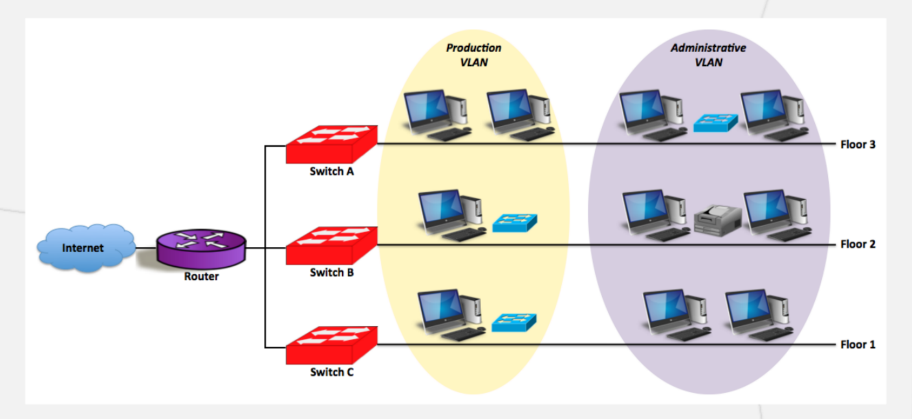
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Physical LAN



 requires all users of the same requirements and same IP subnet (broadcast domain) be connected to the same equipment

VLAN



 users can be spread out over various geographical locations and still remain in their same IP subnet (broadcast domain)

Reasons for using VLANs

- Separating groups of users who need special security or network functions
- Isolating connections with heavy or unpredictable traffic patterns
- Identifying groups of devices whose data should be given priority handling
- Containing groups of devices that rely on legacy protocols incompatible with the majority of the network's traffic
- Separating a very large network into smaller, more manageable subnets

Examples for using VLANs



group all voice traffic on separate VLAN to prevent from adversely affecting routine client-server tasks



Allow visitors access to minimal network functions

1. Pick your protocol

a. Point-to-Point Tunneling Protocol (PPTP)

- Pro supported by all operating systems
- Con least secure

b. Layer 2 Tunneling Protocol (L2TP)

- Pro more secure then PPTP
- Con more complicated to setup & has many of the same connection issues as the PPTP

c. Secure Sockets Layer (SSL)

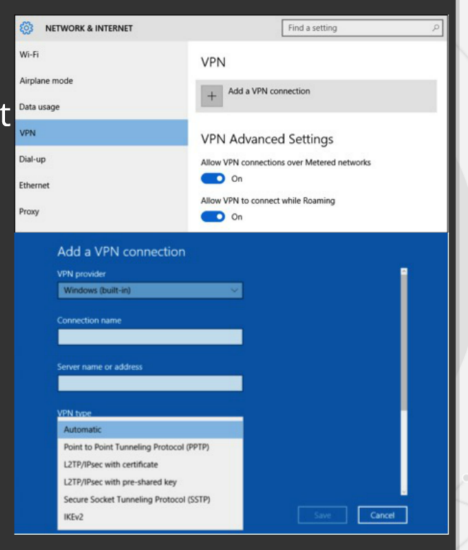
- very secure (banks & other secure domains use)
- web browser-based

d. OpenVPN

- Pro free & just as secure as SSL
- Con requires a client to be installed & does not work on mobile

2. Setting up a simple VPN with Windows

- a. Windows comes with a built-in client to connect securely to other
 Windows computers, but it only supports
 PPTP & L2TP
- b. Search for VPN inWindows Search &then launch the VPNwizard when prompted

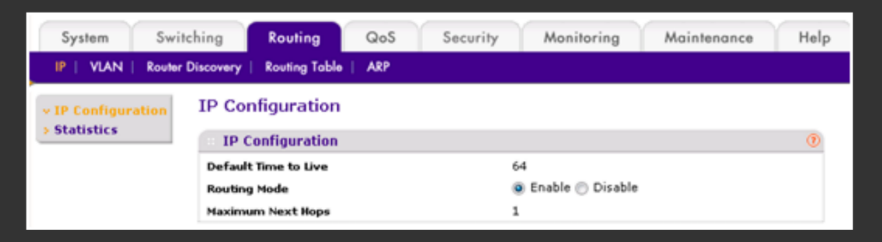


- c. To connect to a commercial VPN, you must know the IP address of the network you are trying to connect to
- d. To run your own VPN, find your own IP address by running the "ipconfig" command in Command Prompt

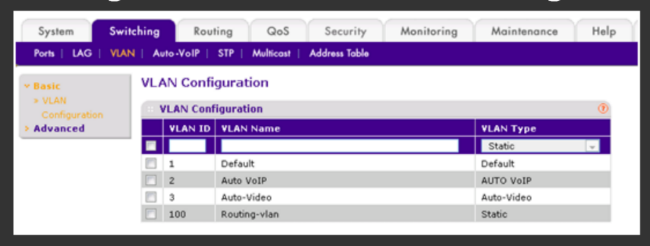
- 3. Use a third-party software to create a VPN server
 - a. Best when wanting to create a VPN between multiple computers to share files and resources without having to dedicate a PC to act as the VPN server or configure a router
- b. Examples of good third-party VPN software:
 - Comodo Unite
 - Gbridge
 - TeamViewer
- 4. Purchase a VPN router
 - a. Zyxel
 - b. Cisco
 - c. Netgear

- 1. Determine the IP addresses that you want to assign to the VLAN interfaces on the switch
 - For the switch to route between VLANs, the VLAN interfaces must have IP addresses. When the switch receives a packet that is destined for a VLAN or subnet, the switch forwards the packet to the destination VLAN interface based on the information in the routing table. The destination VLAN interface forwards the packet to the port to which the end device is attached.
- 2. Open a web browser
- 3. In the browser *Address* field, type the IP address of the smart switch
 - Default IP address: 192.168.0.239
 - Default subnet mask: 255.255.255.0
- 4. Type the password in the *Password* field
 - Default password is password (case sensitive)
- 5. Click the **Login** button
 - After the system authenticates you, the System Information screen displays

- 6. Select **Routing > IP > IP Configuration**
- 7. Next to *Routing Mode*, select the **Enable** radio button
- 8. Click the **Apply** button
 - Routing is now enabled

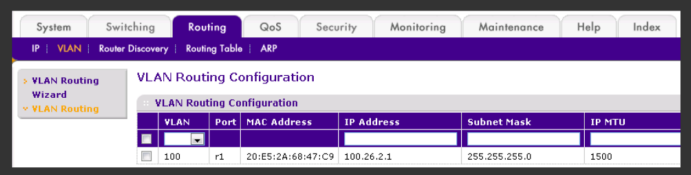


9. Select Switching > VLAN > Basic > VLAN Configuration



- 10. Create a static VLAN by specifying a VLAN ID & name
 - from the VLAN Type menu, select Static
- 11. Click the **Add** button
 - The new VLAN is added to the configuration

12. Select **Routing** > **VLAN** > **VLAN Routing**



- 13. Enable routing on the VLAN that you just created & assign an IP address & subnet mask
 - From the VLAN menu, select the VLAN that you just created
 - In the IP address field, type the IP address that you want to assign to the VLAN routing interface
 - In the Subnet Mask field, type the subnet mask that you want to assign to the VLAN routing interface
 - In the IP MTU field, type 1500
 - 1500 is the default MTU size
- 14. Click the Add button
 - The VLAN routing interface is added to the configuration & becomes active
- 15. Repeat Steps 9-14 for all VLANs that you want to designate as VLAN routing interfaces

Advantages of Virtual Networks

- Provides enhanced network security
- Easy to define
- Reduce the networking hardware investment (fewer cables, hubs) & eliminate dependencies on hardware
- Simplify management & access with centralized access control
- Consolidate hardware

Disadvantages of Virtual Networks

- Rely heavily on dedicated hardware
- Performance
- Data passed between virtual machines must be copied between their address spaces, adding further latency to the process

Advantages of VLANs

- Security
- Increased performance & bandwidth
- Improved manageability
- Reduced cost

Disadvantages of VLANs

- Management is complex
- High risk of virus issues because one infected system may spread a virus through the whole logical network
- Equipment limitations in very large networks because additional routers might be needed to control the workload
- More effective at controlling latency than a WAN but less efficient than a LAN