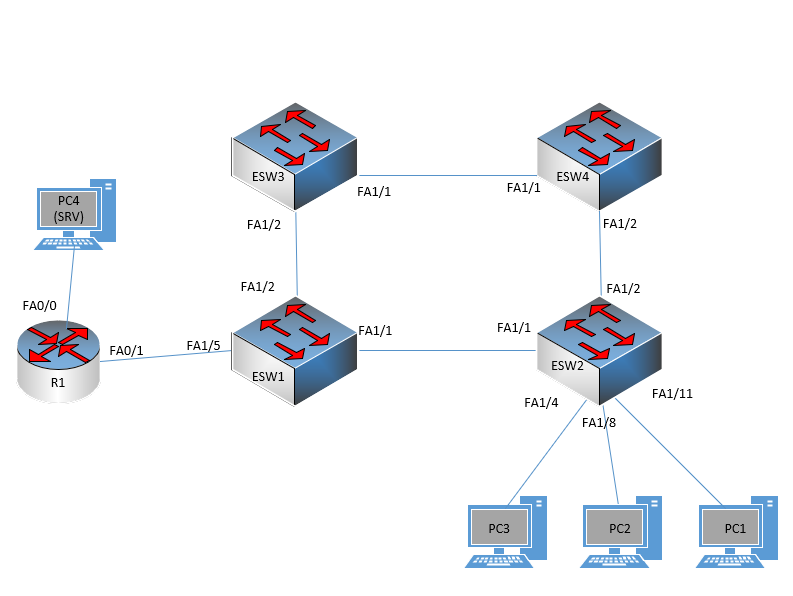
Inter-VLAN Routing

Topology Diagram



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device (Hostname)** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| ESW1 | VLAN 99 | 192.168.99.11 | 255.255.255.0 | 192.168.99.1 |
| ESW2 | VLAN 99 | 192.168.99.12 | 255.255.255.0 | 192.168.99.1 |
| ESW3 | VLAN 99 | 192.168.99.12 | 255.255.255.0 | 192.168.99.1 |
| ESW4 | VLAN 99 | 192.168.99.14 | 255.255.255.0 | 192.168.99.1 |
| R1 | Fa0/0 | 192.168.50.1 | 255.255.255.0 | N/A |
| R1 | Fa0/1 | See Sub-interface Configuration Table | | N/A |
| PC1 | NIC | 192.168.10.21 | 255.255.255.0 | 192.168.10.1 |
| PC2 | NIC | 192.168.20.22 | 255.255.255.0 | 192.168.20.1 |
| PC3 | NIC | 192.168.30.23 | 255.255.255.0 | 192.168.30.1 |
| PC4(Server) | NIC | 192.168.50.254 | 255.255.255.0 | 192.168.50.1 |

Port Assignments – Switch 2

|  |  |  |
| --- | --- | --- |
| **Ports** | **Assignment** | **Network** |
| Fa1/1-1/2 | 802.1q TRUNK (Native VLAN 99) | 192.168.99.0 /24 |
| Fa1/3-1/6 | VLAN 30 - Sales | 192.168.30.0 /24 |
| Fa1/7-1/9 | VLAN 20 - Engineering | 192.168.10.0 /24 |
| Fa1/10-1/15 | VLAN 10 - R&D | 192.168.20.0 /24 |

Sub-interface Configuration Table – Router 1

|  |  |  |
| --- | --- | --- |
| **Router Interface** | **Assignment** | **IP Address** |
| Fa0/1.1 | VLAN1 | 192.168.1.1 |
| Fa0/1.10 | VLAN 10 | 192.168.10.1 |
| Fa0/1.20 | VLAN 20 | 192.168.20.1 |
| Fa0/1.30 | VLAN 30 | 192.168.30.1 |
| Fa0/1.99 | VLAN 99 | 192.168.99.1 |

**Learning Objectives**

* Upon completion of this lab, you will be able to:
* Cable a network according to the topology diagram
* Clear configurations and reload a switch and a router to the default state
* Perform basic configuration tasks on a switched LAN and a router
* Configure VLANs and VLAN Trunking Protocol (VTP) on all switches
* Configure a router to support 802.1q Trunking on a Fast Ethernet interface
* Configure a router with sub-interfaces corresponding to the configured VLANs
* Demonstrate inter-VLAN routing

**Task 1: Prepare the Network**

**Step 1: Cable a network that is similar to the one in the topology diagram.**

Set up console connections to all four switches and to the router.

**Step 2: If needed, clear any existing configurations on the switches, and initialize all ports in the shutdown state.**

Switch>**enable**

Remove the VLAN database information file.

**Switch#delete flash:vlan.dat**

Remove the switch startup configuration file from NVRAM.

**Switch#erase startup-config**

At the privileged EXEC mode, enter the **reload** command:

**Switch#reload**

The responding line prompt is:

System configuration has been modified. **Save? [yes/no]: n**

Proceed with reload? [confirm] **[Enter]**

**Step 3: Disable all ports by using the shutdown command.**

Ensure that the initial switch port states are inactive with the **shutdown** command. Use the

**interface range** command to simplify this task.

ESW1(config)#**interface range fa1/1 - 15**

ESW1(config-if-range)#**shutdown**

ESW2(config)#**interface range fa1/1 - 15**

ESW2(config-if-range)#**shutdown**

ESW3(config)#**interface range fa1/1 - 15**

ESW3(config-if-range)#**shutdown**

ESW4(config)#**interface range fa1/1 - 15**

ESW4(config-if-range)#**shutdown**

**Task 2: Perform Basic Switch Configurations**

**Step 1: Configure default gateway on each switch**

ESW1(config)#**ip default-gateway 192.168.99.1**

ESW2(config)#**ip default-gateway 192.168.99.1**

ESW3(config)#**ip default-gateway 192.168.99.1**

ESW4(config)#**ip default-gateway 192.168.99.1**

**Step 2: Re-enable the user ports on ESW2 in access mode, since it has 3 PCs attached.**

ESW2(config)#**interface range fa1/4 , fa1/8 , fa1/11**

ESW2(config-if-range)#**switchport mode access**

ESW2(config-if-range)#**no shutdown**

**Task 3: Configure the Ethernet Interfaces on the Server and Host PCs**

Configure the Ethernet interfaces of PC1, PC2, PC3 and the remote Server (PC4) with the IP addresses from the addressing table. Connect these devices using the correct cables and interfaces. See previous labs if you need a reminder.

**Task 4: Configure VTP on the Switches**

**Step 1: Configure VTP on the three switches.**

Use the following table to configure the switches**. Remember that VTP domain names and passwords are case-sensitive.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Switch Name** | **VTP Operating Mode** | **VTP Domain** | **VTP Password** |
| ESW1 | Server | Lab12 | cisco |
| ESW2 | Client | Lab12 | cisco |
| ESW3 | Client | Lab12 | cisco |
| ESW4 | Client | Lab12 | cisco |

**ESW1:**

ESW1(config)#**vtp mode server**

Device Mode already VTP SERVER

ESW1(config)#**vtp domain Lab12**

Changing VTP domain name from NULL to Lab12

ESW1(config)#**vtp password cisco**

Setting device VLAN database password to cisco

ESW1(config)#**end**

**ESW2:**

ESW2(config)#**vtp mode client**

Setting device to VTP CLIENT mode

ESW2(config)#**vtp domain Lab12**

Changing VTP domain name from NULL to Lab12

ESW2(config)#**vtp password cisco**

Setting device VLAN database password to cisco

ESW2(config)#**end**

**ESW3:**

ESW3(config)#**vtp mode client**

Setting device to VTP CLIENT mode

ESW3(config)#**vtp domain Lab12**

Changing VTP domain name from NULL to Lab12

ESW3(config)#**vtp password cisco**

Setting device VLAN database password to cisco

ESW3(config)#**end**

**ESW4:**

ESW4(config)#**vtp mode client**

Setting device to VTP CLIENT mode

ESW4(config)#**vtp domain Lab12**

Changing VTP domain name from NULL to Lab12

ESW4(config)#**vtp password cisco**

Setting device VLAN database password to cisco

ESW4(config)#**end**

*Note: If your switch configurations do not match ie: Lab 12 or cisco, the VTP server may not update your databases on your switches*

**Step 2: Configure VLANs on the VTP server.**

There are four VLANS required in this lab:

* VLAN 10 (R&D)
* VLAN 20 (Engineering)
* VLAN 30 (Sales)
* VLAN 99 (Management)

**Configure the VTP server (ESW1)**

**ESW1(config)#vlan 99**

**ESW1(config-vlan)#name Management**

**ESW1(config-vlan)#exit**

**ESW1(config)#vlan 10**

**ESW1(config-vlan)#name R&D**

**ESW1(config-vlan)#exit**

**ESW1(config)#vlan 20**

**ESW1(config-vlan)#name Engineering**

**ESW1(config-vlan)#exit**

**ESW1(config)#vlan 30**

**ESW1(config-vlan)#name Sales**

**ESW1(config-vlan)#exit**

**Step 3: Configure trunking ports and designate the native VLAN for the trunks. This will allow the switches to talk to each other, allowing the VTP server to propagate VLANs to the client switches**

Configure **Fa1/1 through Fa1/2 as Trunking ports**, and designate VLAN 99 as the native VLAN for these trunks. Use the **interface range** command in global configuration mode to simplify this task.

**ESW1(config)# interface range fa1/1 – 2**

**ESW1(config-if-range)# switchport mode trunk**

**ESW1(config-if-range)# switchport trunk native vlan 99**

**ESW1(config-if-range)# no shutdown**

**ESW1(config-if-range)# end**

**ESW1(config)#interface fa1/5**

**ESW1(config-if)#switchport mode trunk**

**ESW1(config-if)#switchport trunk native vlan 99**

**ESW1(config-if)#no shutdown**

**ESW1(config-if)#end**

**ESW2(config)# interface range fa1/1 – 2**

**ESW2(config-if-range)# switchport mode trunk**

**ESW2(config-if-range)# switchport trunk native vlan 99**

**ESW2(config-if-range)# no shutdown**

**ESW2(config-if-range)#end**

**ESW3(config)# interface range fa1/1 - 2**

**ESW3(config-if-range)#switchport mode trunk**

**ESW3(config-if-range)#switchport trunk native vlan 99**

**ESW3(config-if-range)#no shutdown**

**ESW3(config-if-range)#end**

**ESW4(config)# interface range fa1/1 - 2**

**ESW4(config-if-range)#switchport mode trunk**

**ESW4(config-if-range)#switchport trunk native vlan 99**

**ESW4(config-if-range)#no shutdown**

**ESW4(config-if-range)#end**

Verify that the VLANs have been created on ESW1 with the **show vlan-switch** command

**Step 4: Check if the VLANs created on ESW1 have been distributed to ESW2 and ESW3.**

Use the **show vlan-switch** command on ESW2 and ESW3 to determine if the VTP server has pushed its VLAN configuration to the client switches.

**ESW2# show vlan-switch**

**ESW3# show vlan-switch**

**Step 5: Configure the management interface address on all three switches.**

Refer to the addressing table at the beginning of the lab to assign the management IP address on all three switches.

**ESW1(config)#interface vlan 99**

**ESW1(config-if)#ip address 192.168.99.11 255.255.255.0**

**ESW1(config-if)#no shutdown**

**ESW2(config)#interface vlan 99**

**ESW2(config-if)#ip address 192.168.99.12 255.255.255.0**

**ESW2(config-if)#no shutdown**

**ESW3(config)#interface vlan 99**

**ESW3(config-if)#ip address 192.168.99.12 255.255.255.0**

**ESW3(config-if)#no shutdown**

**ESW4(config)#interface vlan 99**

**ESW4(config-if)#ip address 192.168.99.14 255.255.255.0**

**ESW4(config-if)#no shutdown**

Verify that the switches are correctly configured by pinging between them. From ESW1, ping the management interface on ESW2, ESW3 and ESW4. From ESW2, ping the management interface on ESW3.

Were the Pings successful? yes

If not, troubleshoot the switch configurations and try again.

**Step 6: Assign switch ports to VLANs.**

Refer to the port assignment table at the beginning of the lab to assign ports to the VLANs on ESW2.

**ESW2(config)#interface range fa1/3 - 6**

**ESW2(config-if-range)#switchport access vlan 30**

**ESW2(config-if-range)#exit**

**ESW2(config)#interface range fa1/7 - 9**

**ESW2(config-if-range)#switchport access vlan 20**

**ESW2(config-if-range)#exit**

**ESW2(config)#interface range fa1/10 - 15**

**ESW2(config-if-range)#switchport access vlan 10**

**ESW2(config-if-range)#exit**

**ESW2#copy running-config startup-config**

**Step 7: Check connectivity between VLANs.**

Open command windows on the three hosts connected to ESW2.

Ping from PC1 (192.168.10.21) to PC2 (192.168.20.22). Ping from PC2 to PC3 (192.168.30.23).

Are the pings successful? \_\_\_\_\_\_no\_\_\_\_

If not, why do these pings fail? Host not reachable. The router isn’t setup yet.

**Task 5: Configure the Router**

**Step 1: If needed, clear the configuration on the router and reload.**

Router#**erase startup-config**

Router#**reload**

System configuration has been modified. **Save? [yes/no]: n**

**Step 2: Create a basic configuration on the router.**

* Configure the router with hostname R1.

**Step 3: Configure the trunking interface on R1.**

Configure the Fa0/1 interface on R1 with five subinterfaces, one for each VLAN identified in the Subinterface Configuration Table at the beginning of the lab. Configure these subinterfaces with dot1q encapsulation and use the first address in each VLAN subnet on the router subinterface. Specify VLAN 99 as the native VLAN on its subinterface. Do not assign an IP address to the physical interface but be sure to enable it. Document your subinterfaces and their respective IP addresses in the subinterface table.

R1(config)#i**nterface fa0/1**

R1(config-if)#**no shutdown**

R1(config-if)#**interface fastethernet 0/1.1**

R1(config-subif)#**encapsulation dot1q 1**

R1(config-subif)#**ip address 192.168.1.1 255.255.255.0**

R1(config-if)#**interface fastethernet 0/1.10**

R1(config-subif)#**encapsulation dot1q 10**

R1(config-subif)#**ip address 192.168.10.1 255.255.255.0**

R1(config-if)#**interface fastethernet 0/1.20**

R1(config-subif)#**encapsulation dot1q 20**

R1(config-subif)#**ip address 192.168.20.1 255.255.255.0**

R1(config-if)#**interface fastethernet 0/1.30**

R1(config-subif)#**encapsulation dot1q 30**

R1(config-subif)#**ip address 192.168.30.1 255.255.255.0**

R1(config-if)#**interface fastethernet 0/1.99**

R1(config-subif)#**encapsulation dot1q 99 native**

R1(config-subif)#**ip address 192.168.99.1 255.255.255.0**

**Step 4: Configure the server LAN interface on R1.**

Refer to the addressing table and configure Fa0/0 with the correct IP address and mask.

**R1(config)# interface FastEthernet0/0**

**R1(config-if)# ip address 192.168.50.1 255.255.255.0**

**R1(config-if)# description server interface**

**R1(config-if)# no shutdown**

**R1(config-if)# end**

**Step 5: Verify the routing configuration.**

At this point, there should be six networks configured on R1. Verify that you can route packets to all six by checking the routing table on R1.

**R1#show ip route**

If your routing table does not show all six networks, troubleshoot your configuration and resolve the problem before proceeding.

**Step 6: Verify inter-VLAN routing**

From PC1, verify that you can ping the remote server (192.168.50.254) and the other two hosts (192.168.20.22 and 192.168.30.23). It may take a couple of pings before the end-to-end path is established.

Are the pings successful? yes

If not, troubleshoot your configuration. Check to make sure the default gateways have been set on all PCs and all switches. (If any of the hosts have gone into hibernation, the connected interface may go down.)

At this point, you should be able to ping any node on any of the six networks configured on your

LAN, including the switch management interfaces.

**Please submit the answers to your questions and show run for all 4 switches and your router.**

**![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE15Y2thbCBCb29uZQAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ4AACSkgACAAAAAzQ4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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RQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAb3gqxsdS8X2NpqsImtJC4kjLlM/IxHIII5ArBPBrR0Gextdagm1WW+htV3b309lWcfKcbS3HXGfbNZ5xuOOlNgJRRRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigC3pel3mtalFYabD511NnZHuC5wCTySB0BqpW74MupbLxdZXFvaXF5IhYiC2iMkj/ACHoo6+v4Vht940wEooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBNaXt1p90lzYXM1rcJnZLC5RlyMHBHI4JFQk5OTW74KsbHUvGFjaarEJrSQuJELlM/IxHIII5ArCPBoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA0dBuLG11qCbVZb6K0XdvfT2VZh8pxtLcdcZ9s1ntjccdO1WtL0u81rUorDTYfOups7I9wXOASeSQOgNVKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAN3wZdTWXi6yuLa0uLySMsRBbRGSR/kOcKOvHP4Vht941LaXt1p90lzYXM1rcJnZLDIUZcjBwRyOCRUPU5NMAooxRSAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDe8FWNjqXi+xtNVhE1pIXEiFymfkYjkEEcgVgng1o6DcWNrrVvNqst9Daru3vp7Ks4+U42luOuM+2az2xuOOnamAlFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKALel6Xea1qUVhpsPnXM2dke4LnAJPJIHQGqlbngy6msvF1lcW1pcXkkZYiC2iMkj/Ieijr6/hWI33jQAlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUATWd5dafdJc2FzNbXCZ2SwuUZcjBwRyOCRUJOTzW74KsbHUvF9jaarEJrSQuJELlM/IxHIII5ArCPBoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA0NBnsbbWoJtVlvobVd299PZVnHynG0tx1xn2zWecbjjpV/StEvdaeRNPEDyIM7JLmOJm4J+UOwLdD93NUMc0AFFWtRsv7O1CW1+02915ZA862k3xtxng9+tVaACiiigAooooAKKKKACiipbW1nvbqO2tI2lmkO1EXqTQBFRV3UdIu9KMX2tYisoJjkgnSZHxwcOhKkjuM5FUqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAN7wT/yOFh/vN/6CaybS7ksr5LiFYWdCcCaFJUORjlXBU/iKsafr2saTC8WlarfWUbtuZLa5eMMcdSFIyaefEetnUf7Q/tjUPtoj8sXP2p/M2/3d2c49qrqg6M0vERSz8eO1tBbxqrxMIhbp5WSik/u8bcZPTGK19Xntb/UfFWmrpWn21tp6yPamC2RJI2SdVzvADEEMcqcgcYAwK5ifxPr928L3WualO0EnmRGS7kYxuP4lyeD7im/8JHrgmuJhrOoCW7ULcOLp90wAwA5z8wA45qegdTsGbRdKg0q1kSSS3ubWJ9i6BBObpmA37Z2lWTO4lfl27cY7ZPB38SQalcxQpNHGkrKqTrtkUAkAMOzeo9as2eu6vp1q1rp+q3trbuSXiguHRGPuAcGs803uPobnhS1iudTuGkt0u5Le0luILZ8lZpFGQCBywAy2O+3HTirVvdXGvGzi1TT7O3097+FJtRttPSDywSQULRqFxgk4Iz8o54rnYJpbedJreR4pUO5HRirKfUEdKtajrGp6uUbVdRu74x5CG5naTbnrjcTikI6FJH1C81XTNS0qzs7ezt53BitEje1ZFOzMgG9ssFX5ic7vXBq/b6hB9q8KWLaRpbrqEMa3jtZR7plad4+oAKEKPvLhiepOK4+51vVbyxjsrvU7ye0ix5cEtwzRpjphScCpT4i1syW0h1jUC9mCts32p8wAjBCHPy8ccdqYFG7jWG8miTO1JGUZ9Aa1vCpX+1LlP8AlrJYXUcOOpcwsAB7np+OKybq5nvLl7i8mknnkO55ZXLMx9STyaZFI8MqyROySIwZXU4KkdCD60kDNuYBPANqJBh5NRlaLI5KiNAxHtnA+o9qwqs3+pX2qXP2jU7y4vJtu3zLiVpGwO2SScVWoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)**