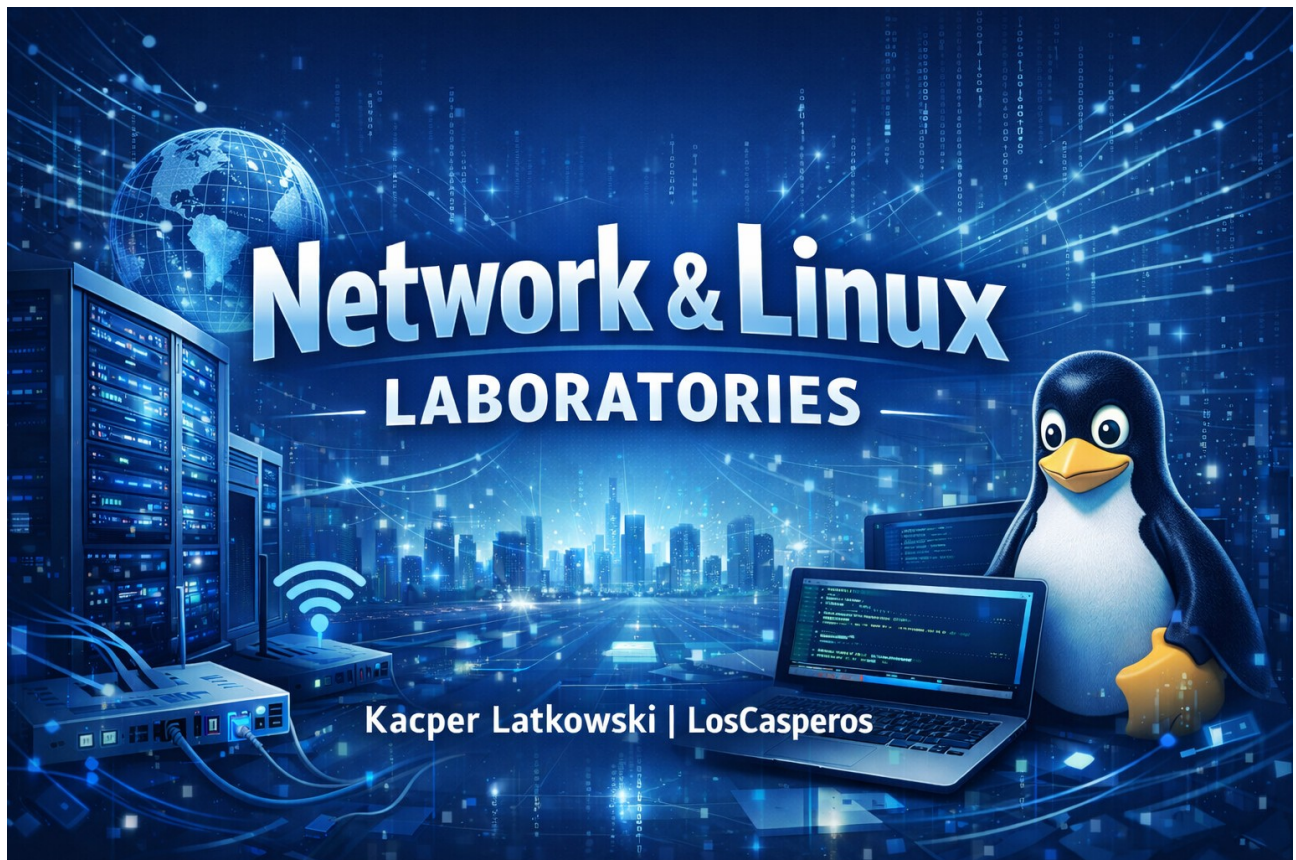


# Lab 1 VLAN and Inter-VLAN Routing with DHCP + Basic Hardening



# Table of contents

|   |    |
|---|----|
| 1. Lab Metadata.....  | 3  |
| 2. Overview.....  | 3  |
| 2.1. Objectives.....  | 3  |
| 3. Network Topology.....  | 3  |
| 3.1. Topology Summary.....                                      | 3  |
| 4. IP Addressing Plan.....                                      | 4  |
| 4.1. DHCP Exclusions (Infrastructure Reservation).....          | 4  |
| 5. Step-by-Step Implementation.....                             | 5  |
| 5.1. Build the Topology (Packet Tracer).....                    | 5  |
| 5.2. Switch S1 - Basic Setup.....                               | 5  |
| 5.3. Switch S1 - Create VLANs.....                              | 5  |
| 5.4. Switch S1 - Assign Access Ports to VLANs.....              | 6  |
| 5.5. Switch S1 - Configure Trunk to Router.....                 | 6  |
| 5.6. Router R1 - Basic Setup and Enable Physical Interface..... | 7  |
| 5.7. Router R1 - Inter-VLAN Routing (Router-on-a-Stick).....    | 7  |
| 5.8. Router R1 - DHCP Configuration.....                        | 8  |
| 5.9. End Devices - DHCP Configuration.....                      | 9  |
| 6. Verification & Testing.....                                  | 11 |
| 6.1. Inter-VLAN Connectivity Test.....                          | 11 |
| 6.2. DHCP Lease Verification.....                               | 11 |
| 7. Security Hardening.....                                      | 12 |
| 7.1. Switch S1 - Port Descriptions (Documentation Hygiene)..... | 12 |
| 7.2. Switch S1 - Unused Ports and Parking VLAN.....             | 12 |
| 7.3. Switch S1 - Port Security.....                             | 13 |
| 7.4. Switch S1 — Disable DTP on Trunk.....                      | 13 |
| 7.5. Router R1 — Basic Hardening.....                           | 14 |
| 7.6. Post-Hardening Verification.....                           | 14 |
| 8. Appendix A - Screenshot Checklist.....                       | 15 |
| 9. Appendix B – Device Configuration.....                       | 16 |
| 9.1. Switch S1 — Running Configuration.....                     | 16 |
| 9.2. Router R1 — Running Configuration.....                     | 21 |

# 1. Lab Metadata

- **Lab Name:** Lab 1 VLAN and Inter-VLAN Routing with DHCP + Basic Hardening
- **Tools:** Cisco Packet Tracer
- **Devices:** 1x Router (R1), 1x Switch (S1), 6x PCs
- **Date:** 06.01.2026
- **Author:** Kacper Latkowski aka LosCasperos
- **Contact:** [kacperlatkowski@gmail.com](mailto:kacperlatkowski@gmail.com) / [LinkedIn](#) / mobile +48 725 140 666

# 2. Overview

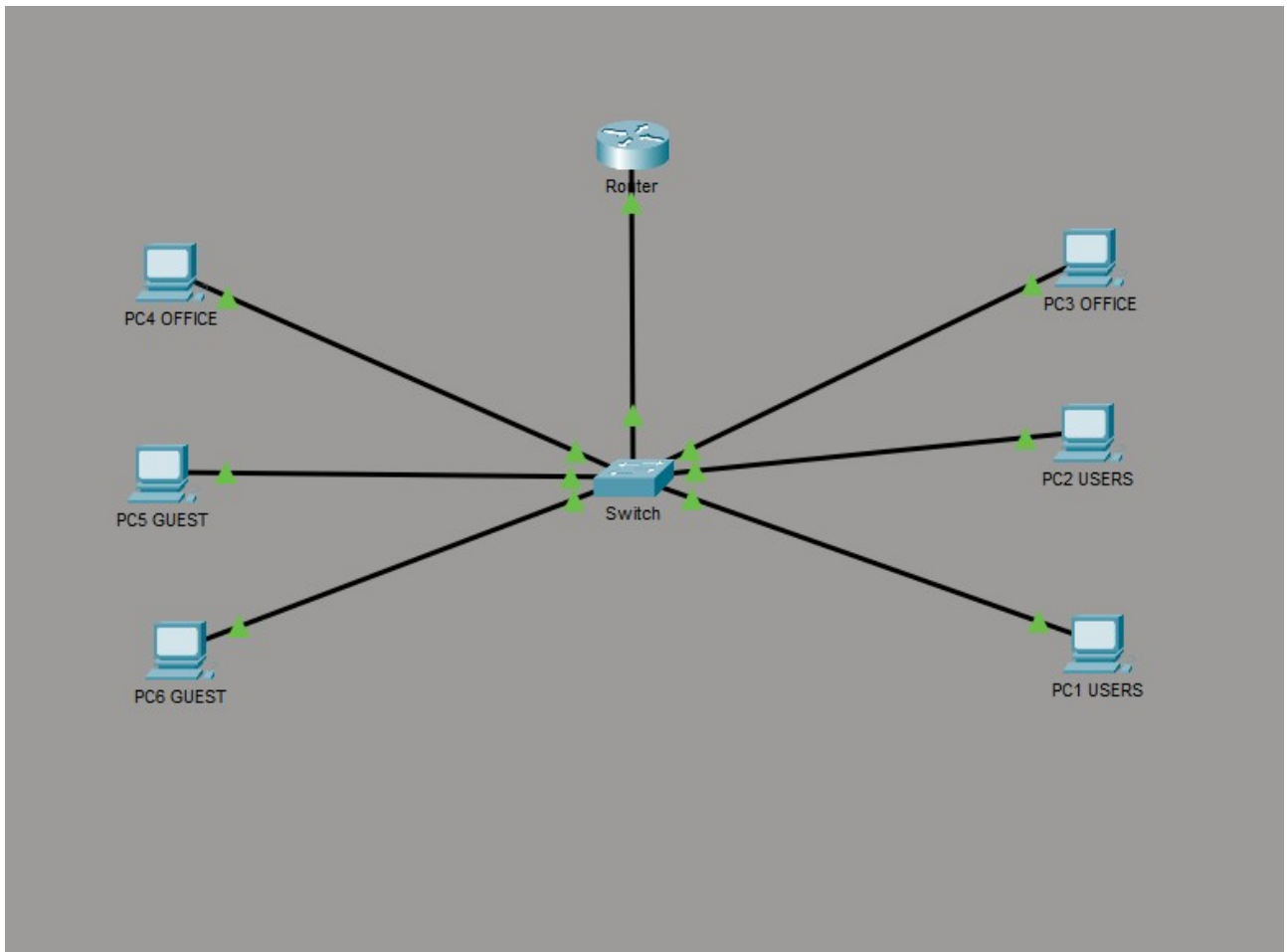
## 2.1. Objectives

- Create VLAN segmentation on a Layer 2 switch (VLAN 10 / 20 / 30).
- Configure a trunk link between the switch and router (802.1Q).
- Implement inter-VLAN routing using router-on-a-stick (router subinterfaces).
- Configure DHCP on the router with separate pools per VLAN.
- Apply basic Layer 2 and router hardening practices.
- Verify end-to-end connectivity (DHCP + inter-VLAN ping).

# 3. Network Topology

## 3.1. Topology Summary

- R1 G0/0 is connected to S1 G0/1 (802.1Q trunk).
- PCs are connected to S1 access ports:
  - VLAN 10: PC1 (F0/1), PC2 (F0/2)
  - VLAN 20: PC3 (F0/3), PC4 (F0/4)
  - VLAN 30: PC5 (F0/5), PC6 (F0/6)



01\_topology.png

## 4. IP Addressing Plan

| VLAN | Name   | Network         | Default Gateway | DHCP Range        |
|------|--------|-----------------|-----------------|-------------------|
| 10   | USERS  | 192.168.10.0/24 | 192.168.10.1    | 192.168.10.11-254 |
| 20   | OFFICE | 192.168.20.0/24 | 192.168.20.1    | 192.168.20.11-254 |
| 30   | GUEST  | 192.168.30.0/24 | 192.168.30.1    | 192.168.30.11-254 |

### 4.1. DHCP Exclusions (Infrastructure Reservation)

The first 10 IP addresses in each VLAN were excluded from DHCP to reserve them for infrastructure devices and to avoid address conflicts.

## 5. Step-by-Step Implementation

### 5.1. Build the Topology (Packet Tracer)

#### Actions:

- Place devices: R1, S1, PC1-PC6.
- Connect devices using Copper Straight-Through cables:
  - R1 G0/0 to S1 G0/1
  - PC1 to S1 F0/1
  - PC2 to S1 F0/2
  - PC3 to S1 F0/3
  - PC4 to S1 F0/4
  - PC5 to S1 F0/5
  - PC6 to S1 F0/6

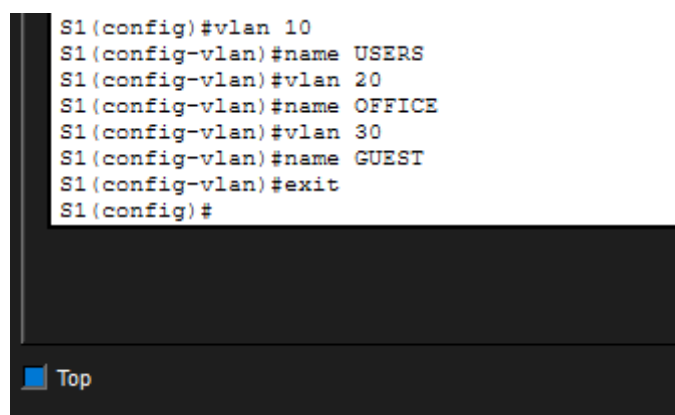
### 5.2. Switch S1 - Basic Setup

#### Configuration (S1 CLI)

The switch was configured with a hostname and DNS lookup was disabled to prevent unnecessary delays caused by mistyped commands.

### 5.3. Switch S1 - Create VLANs

VLANs 10, 20, and 30 were created on switch S1 and named according to their purpose



A screenshot of a terminal window titled 'Top'. The window displays the configuration mode of switch S1, specifically the creation of three VLANs. The text in the terminal is as follows:

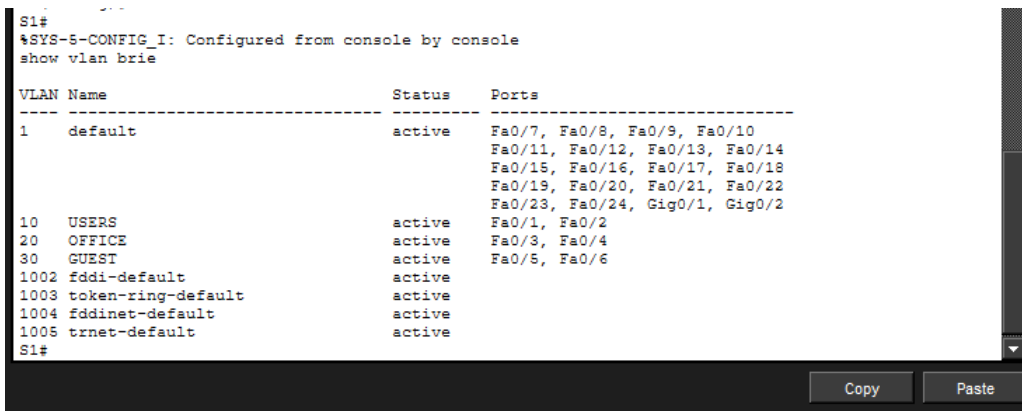
```
S1(config)#vlan 10
S1(config-vlan)#name USERS
S1(config-vlan)#vlan 20
S1(config-vlan)#name OFFICE
S1(config-vlan)#vlan 30
S1(config-vlan)#name GUEST
S1(config-vlan)#exit
S1(config)#

```

02\_vlan\_create.png

## 5.4. Switch S1 - Assign Access Ports to VLANs

Access ports were configured in access mode and assigned to the appropriate VLANs based on the connected end devices.



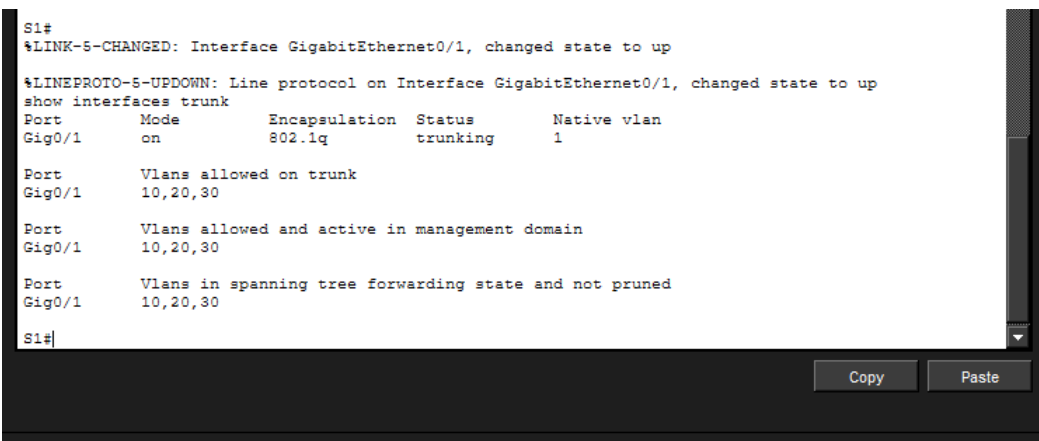
```
S1#  
%SYS-5-CONFIG_I: Configured from console by console  
show vlan brief  
  
VLAN Name Status Ports  
---- -- ----  
1 default active Fa0/7, Fa0/8, Fa0/9, Fa0/10  
Fa0/11, Fa0/12, Fa0/13, Fa0/14  
Fa0/15, Fa0/16, Fa0/17, Fa0/18  
Fa0/19, Fa0/20, Fa0/21, Fa0/22  
Fa0/23, Fa0/24, Gig0/1, Gig0/2  
10 USERS active Fa0/1, Fa0/2  
20 OFFICE active Fa0/3, Fa0/4  
30 GUEST active Fa0/5, Fa0/6  
1002 fddi-default active  
1003 token-ring-default active  
1004 fddinet-default active  
1005 trnet-default active  
S1#
```

Copy Paste

03\_show\_vlan\_brief.png

## 5.5. Switch S1 - Configure Trunk to Router

An IEEE 802.1Q trunk link was configured between switch S1 and router R1, allowing VLANs 10, 20, and 30.



```
S1#  
%LINK-5-CHANGED: Interface GigabitEthernet0/1, changed state to up  
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/1, changed state to up  
show interfaces trunk  
Port Mode Encapsulation Status Native vlan  
Gig0/1 on 802.1q trunking 1  
  
Port Vlans allowed on trunk  
Gig0/1 10,20,30  
  
Port Vlans allowed and active in management domain  
Gig0/1 10,20,30  
  
Port Vlans in spanning tree forwarding state and not pruned  
Gig0/1 10,20,30  
S1#
```

Copy Paste

04\_show\_interfaces\_trunk.png

## 5.6. Router R1 - Basic Setup and Enable Physical Interface

Basic router configuration was applied, including hostname assignment and enabling the physical interface connected to the switch.

```

--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]: no

Press RETURN to get started!

Router>en
Router#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#hostname R1
R1(config)#no ip domain
R1(config)#no ip domain-lookups
R1(config)#int gi 0/0
R1(config-if)#no shut
R1(config-if)#no shutdown

R1(config-if)#
%LINK-5-CHANGED: Interface GigabitEthernet0/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0, changed state to up
|

```

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*05\_router\_basic.png*

## 5.7. Router R1 - Inter-VLAN Routing (Router-on-a-Stick)

Inter-VLAN routing was implemented using the router-on-a-stick method with 802.1Q subinterfaces for each VLAN.

```

R1>en
R1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#int
R1(config)#interface gi
R1(config)#interface gigabit
R1(config)#interface gigabitEthernet 0/0.10
R1(config-subif)#
%LINK-3-UPDOWN: Interface GigabitEthernet0/0.10, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0.10, changed state to up
enc
R1(config-subif)#encapsulation do
R1(config-subif)#encapsulation dot1Q 10
R1(config-subif)#ip add
R1(config-subif)#ip address 192.168.10.1 255.255.255.0
R1(config-subif)#exit
R1(config)#int
R1(config)#interface gi
R1(config)#interface gigabitEthernet 0/0.20
R1(config-subif)#
%LINK-3-UPDOWN: Interface GigabitEthernet0/0.20, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0.20, changed state to up
enc
R1(config-subif)#encapsulation d
R1(config-subif)#encapsulation dot1Q 20
R1(config-subif)#ip add
R1(config-subif)#ip address 192.168.20.1 255.255.255.0
R1(config-subif)#exit
R1(config)#int
R1(config)#interface gi
R1(config)#interface gi
R1(config)#interface gigabitEthernet 0/0.30
R1(config-subif)#
%LINK-3-UPDOWN: Interface GigabitEthernet0/0.30, changed state to down
%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0.30, changed state to up
enc
R1(config-subif)#encapsulation do
R1(config-subif)#encapsulation dot1Q 30
R1(config-subif)#ip add
R1(config-subif)#ip address 192.168.30.1 255.255.255.0
R1(config-subif)#exit
R1(config)#
R1(config)#
R1(config)#do wr
Building configuration...
done.

```

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*06\_subinterfaces\_config.png*

```

R1(config)#exit
R1#
*SYS-5-CONFIG_I: Configured from console by console
show
R1#show ip i
R1#show ip interface b
R1#show ip interface brief
Interface          IP-Address      OK? Method Status        Protocol
GigabitEthernet0/0  unassigned     YES unset  up           up
GigabitEthernet0/0.10 192.168.10.1 YES manual up           up
GigabitEthernet0/0.20 192.168.20.1 YES manual up           up
GigabitEthernet0/0.30 192.168.30.1 YES manual up           up
GigabitEthernet0/1   unassigned     YES unset  administratively down down
Vlan1              unassigned     YES unset  administratively down down
R1#

```

Copy      Paste

07\_show\_ip\_int\_brief.png

## 5.8. Router R1 - DHCP Configuration

DHCP pools were configured on the router for each VLAN. The first ten IP addresses in each subnet were excluded to reserve them for infrastructure devices.

```

R1#
R1#conf t
Enter configuration commands, one per line. End with CNTL/Z.
R1(config)#ip dhcp ex
R1(config)#ip dhcp excluded-address 192.168.10.1 192.168.10.10
R1(config)#ip dhcp excluded-address 192.168.20.1 192.168.20.10
R1(config)#ip dhcp excluded-address 192.168.30.1 192.168.30.10
R1(config)#do wr
Building configuration...
[OK]
R1(config)#ip dhcp pool1 VLAN10_USERS
^
* Invalid input detected at '^' marker.

R1(config)#ip dhcp pool VLAN10_USERS
R1(dhcp-config)#net
R1(dhcp-config)#network 192.168.10.0 255.255.255.0
R1(dhcp-config)#defa
R1(dhcp-config)#default-router 192.168.10.1
R1(dhcp-config)#dns
R1(dhcp-config)#dns-server 8.8.8.8
R1(dhcp-config)#exit
R1(config)#ip dhcp pool VLAN20_OFFICE
R1(dhcp-config)#ne
R1(dhcp-config)#network 192.168.20.0 255.255.255.0
R1(dhcp-config)#defa
R1(dhcp-config)#default-router 192.168.20.1
R1(dhcp-config)#dns
R1(dhcp-config)#dns-server 8.8.8.8
R1(dhcp-config)#exit
R1(config)#ip dhcp pool VLAN30 GUEST

```

08\_dhcp\_config.png

```

R1#
%SYS-5-CONFIG_I: Configured from console by console

R1#
R1#
R1#show ip dhcp pool

Pool VLAN10_USERS :
  Utilization mark (high/low)      : 100 / 0
  Subnet size (first/next)        : 0 / 0
  Total addresses                 : 254
  Leased addresses                : 0
  Excluded addresses              : 3
  Pending event                  : none

  1 subnet is currently in the pool
  Current index      IP address range          Leased/Excluded/Total
  192.168.10.1       192.168.10.1 - 192.168.10.254    0 / 3 / 254

Pool VLAN20_OFFICE :
  Utilization mark (high/low)      : 100 / 0
  Subnet size (first/next)        : 0 / 0
  Total addresses                 : 254
  Leased addresses                : 0
  Excluded addresses              : 3
  Pending event                  : none

  1 subnet is currently in the pool
  Current index      IP address range          Leased/Excluded/Total
  192.168.20.1       192.168.20.1 - 192.168.20.254    0 / 3 / 254

Pool VLAN30_GUEST :
  Utilization mark (high/low)      : 100 / 0
  Subnet size (first/next)        : 0 / 0
  Total addresses                 : 254
  Leased addresses                : 0
  Excluded addresses              : 3
  Pending event                  : none

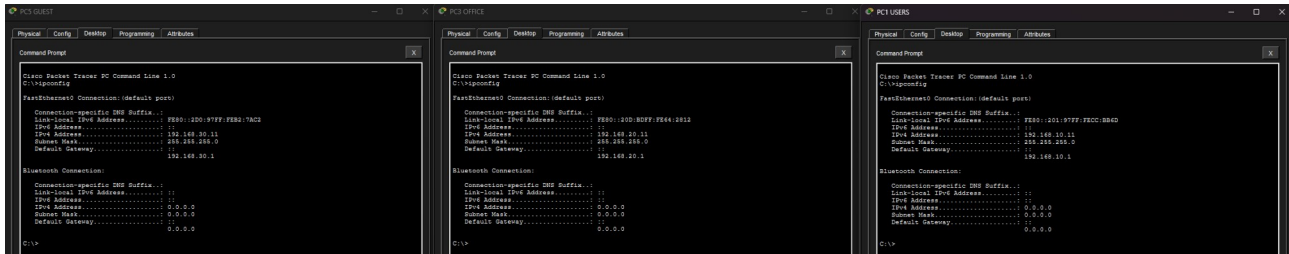
  1 subnet is currently in the pool
  Current index      IP address range          Leased/Excluded/Total
  192.168.30.1       192.168.30.1 - 192.168.30.254    0 / 3 / 254
R1#

```

09\_show\_ip\_dhcp\_pool.png

## 5.9. End Devices - DHCP Configuration

End devices were configured to obtain IP addressing information dynamically via DHCP.

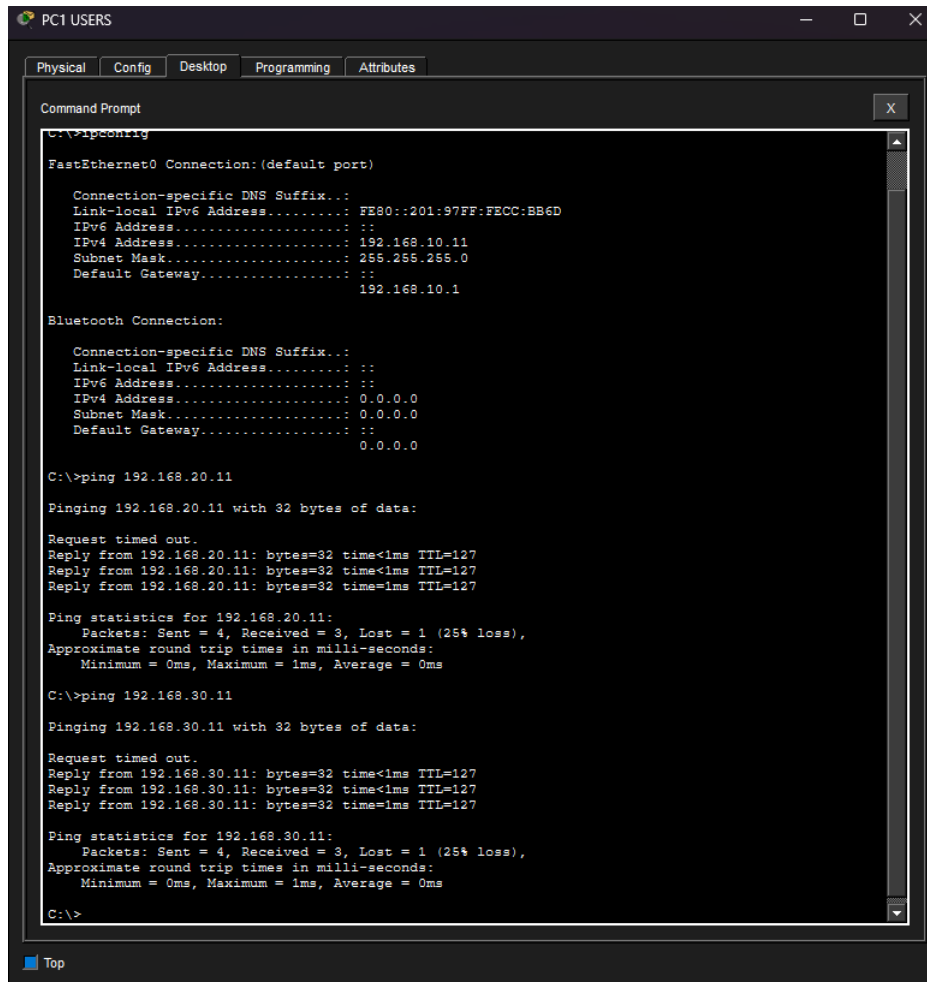


10\_pc1\_ipconfig.png

## 6. Verification & Testing

### 6.1. Inter-VLAN Connectivity Test

Inter-VLAN connectivity was verified using ICMP echo requests between hosts.



The screenshot shows a Windows Command Prompt window titled "PC1 USERS". The window has tabs: Physical, Config, Desktop, Programming, and Attributes. The Command Prompt tab is active, displaying the following output:

```
C:\>ipconfig
FastEthernet0 Connection:(default port)
  Connection-specific DNS Suffix..:
  Link-local IPv6 Address.....: FE80::201:97FF:FECC:BB6D
  IPv6 Address.....: :::
  IPv4 Address.....: 192.168.10.11
  Subnet Mask.....: 255.255.255.0
  Default Gateway.....: :::
                           192.168.10.1

Bluetooth Connection:
  Connection-specific DNS Suffix..:
  Link-local IPv6 Address.....: :::
  IPv6 Address.....: :::
  IPv4 Address.....: 0.0.0.0
  Subnet Mask.....: 0.0.0.0
  Default Gateway.....: :::
                           0.0.0.0

C:\>ping 192.168.20.11
Pinging 192.168.20.11 with 32 bytes of data:
Request timed out.
Reply from 192.168.20.11: bytes=32 time<1ms TTL=127
Reply from 192.168.20.11: bytes=32 time<1ms TTL=127
Reply from 192.168.20.11: bytes=32 time=1ms TTL=127

Ping statistics for 192.168.20.11:
  Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
  Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>ping 192.168.30.11
Pinging 192.168.30.11 with 32 bytes of data:
Request timed out.
Reply from 192.168.30.11: bytes=32 time<1ms TTL=127
Reply from 192.168.30.11: bytes=32 time<1ms TTL=127
Reply from 192.168.30.11: bytes=32 time=1ms TTL=127

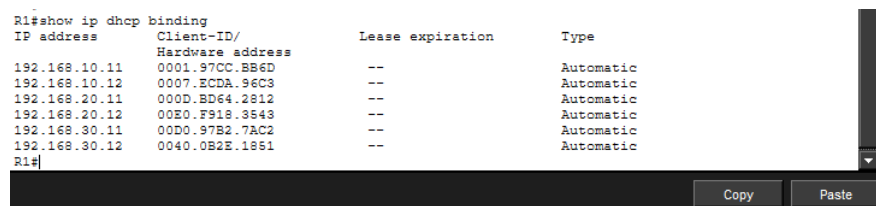
Ping statistics for 192.168.30.11:
  Packets: Sent = 4, Received = 3, Lost = 1 (25% loss),
  Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\>
```

11\_ping\_intervlan.png

### 6.2. DHCP Lease Verification

DHCP lease assignments were verified on the router.



The screenshot shows a terminal window with the command R1#show ip dhcp binding. The output displays the following table of DHCP lease assignments:

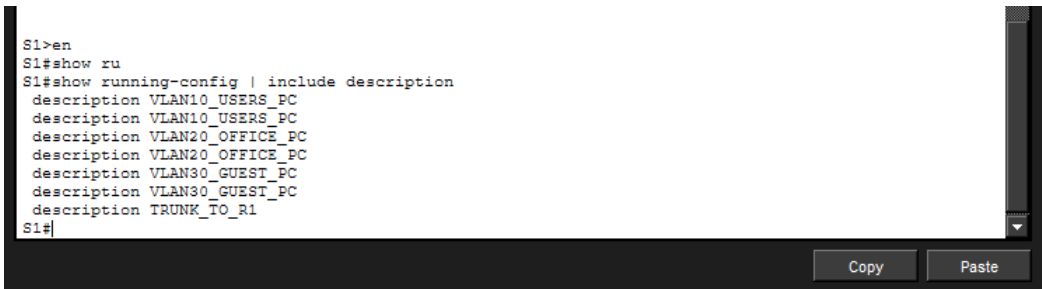
| IP address    | Client-ID/<br>Hardware address | Lease expiration | Type      |
|---------------|--------------------------------|------------------|-----------|
| 192.168.10.11 | 0001.97CC.BB6D                 | --               | Automatic |
| 192.168.10.12 | 0007.ECDA.96C3                 | --               | Automatic |
| 192.168.20.11 | 000D.BD64.2812                 | --               | Automatic |
| 192.168.20.12 | 00E0.F918.3543                 | --               | Automatic |
| 192.168.30.11 | 00D0.97B2.7AC2                 | --               | Automatic |
| 192.168.30.12 | 0040.0B2E.1851                 | --               | Automatic |

19\_show\_dhcp\_binding.png

## 7. Security Hardening

### 7.1. Switch S1 - Port Descriptions (Documentation Hygiene)

Interface descriptions were added to improve configuration readability and network documentation.



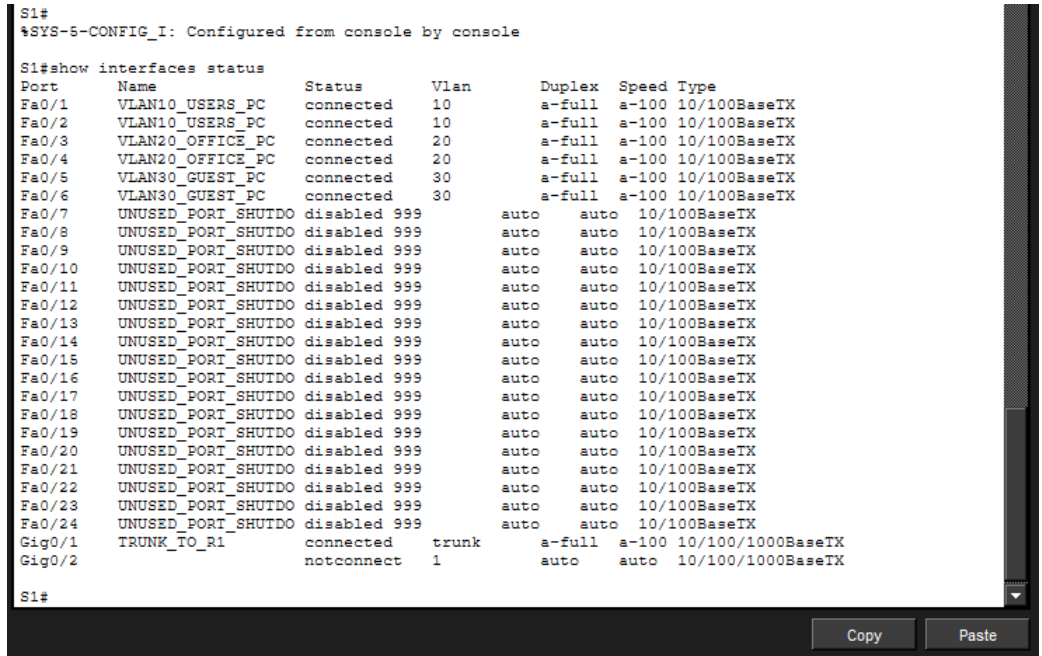
```
S1>en
S1#show ru
S1#show running-config | include description
description VLAN10_USERS_PC
description VLAN10_USERS_PC
description VLAN20_OFFICE_PC
description VLAN20_OFFICE_PC
description VLAN30_GUEST_PC
description VLAN30_GUEST_PC
description TRUNK_TO_R1
S1#
```

The screenshot shows a terminal window with a black background and white text. It displays the output of the 'show running-config | include description' command. The output lists several port descriptions: 'VLAN10\_USERS\_PC', 'VLAN20\_OFFICE\_PC', and 'VLAN30\_GUEST\_PC' each appear twice, and 'TRUNK\_TO\_R1' appears once. At the bottom right of the terminal window are two buttons: 'Copy' and 'Paste'.

12\_port\_descriptions.png

### 7.2. Switch S1 - Unused Ports and Parking VLAN

Unused switch ports were administratively shut down and assigned to a parking VLAN to reduce the attack surface.



```
S1#
*SYS-5-CONFIG_I: Configured from console by console

S1#show interfaces status
Port      Name          Status     Vlan      Duplex   Speed Type
Fa0/1    VLAN10_USERS_PC connected  10       a-full   a-100  10/100BaseTX
Fa0/2    VLAN10_USERS_PC connected  10       a-full   a-100  10/100BaseTX
Fa0/3    VLAN20_OFFICE_PC connected  20       a-full   a-100  10/100BaseTX
Fa0/4    VLAN20_OFFICE_PC connected  20       a-full   a-100  10/100BaseTX
Fa0/5    VLAN30_GUEST_PC connected  30       a-full   a-100  10/100BaseTX
Fa0/6    VLAN30_GUEST_PC connected  30       a-full   a-100  10/100BaseTX
Fa0/7    UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/8    UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/9    UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/10   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/11   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/12   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/13   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/14   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/15   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/16   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/17   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/18   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/19   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/20   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/21   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/22   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/23   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Fa0/24   UNUSED_PORT_SHUTDO disabled  999      auto    auto   10/100BaseTX
Gig0/1   TRUNK_TO_R1      connected   trunk    a-full   a-100  10/100/1000BaseTX
Gig0/2   notconnect      1           auto    auto   10/100/1000BaseTX
S1#
```

The screenshot shows a terminal window with a black background and white text. It displays the output of the 'show interfaces status' command. The output lists 24 ports (Fa0/1 to Fa0/24) and one Gigabit port (Gig0/1). Most ports are disabled (status 'disabled') and assigned to VLAN 999. The 'TRUNK\_TO\_R1' port is connected and assigned to a trunk. The 'notconnect' port is not connected and assigned to VLAN 1. At the bottom right of the terminal window are two buttons: 'Copy' and 'Paste'.

13\_show\_int\_status\_unused.png

```

S1#show vlan brief
VLAN Name          Status    Ports
---- -----
1    default        active    Gig0/2
10   USERS          active    Fa0/1, Fa0/2
20   OFFICE         active    Fa0/3, Fa0/4
30   GUEST          active    Fa0/5, Fa0/6
999  PARKING_LOT   active    Fa0/7, Fa0/8, Fa0/9, Fa0/10
                           Fa0/11, Fa0/12, Fa0/13, Fa0/14
                           Fa0/15, Fa0/16, Fa0/17, Fa0/18
                           Fa0/19, Fa0/20, Fa0/21, Fa0/22
                           Fa0/23, Fa0/24
1002 fddi-default  active
1003 token-ring-default  active
1004 fddinet-default  active
1005 trnet-default   active
S1#

```

Copy Paste

14\_vlan999\_parking.png

### 7.3. Switch S1 - Port Security

Port security was enabled on access ports using sticky MAC addresses, allowing a single device per port. Violation Mode set to Restrict.

```

S1#show port-security
Secure Port MaxSecureAddr CurrentAddr SecurityViolation Security Action
(Count) (Count) (Count)
-----
Fa0/1      1      0      0      Restrict
Fa0/2      1      0      0      Restrict
Fa0/3      1      0      0      Restrict
Fa0/4      1      0      0      Restrict
Fa0/5      1      0      0      Restrict
Fa0/6      1      0      0      Restrict
-----
S1#

```

Copy Paste

15\_show\_port\_security.png

```

S1#show port-security interface f0/1
Port Security       : Enabled
Port Status          : Secure-up
Violation Mode      : Restrict
Aging Time          : 0 mins
Aging Type          : Absolute
SecureStatic Address Aging : Disabled
Maximum MAC Addresses : 1
Total MAC Addresses  : 0
Configured MAC Addresses : 0
Sticky MAC Addresses : 0
Last Source Address:Vlan : 0000.0000.0000:0
Security Violation Count : 0
S1#

```

Copy Paste

16\_ps\_int\_f01.png

### 7.4. Switch S1 — Disable DTP on Trunk

Dynamic Trunking Protocol (DTP) was disabled on the trunk interface to prevent unauthorized trunk negotiations.

```

S1#show interfaces trunk
Port      Mode      Encapsulation  Status      Native vlan
Gig0/1    on        802.1q          trunking    1

Port      Vlans allowed on trunk
Gig0/1    10,20,30

Port      Vlans allowed and active in management domain
Gig0/1    10,20,30

Port      Vlans in spanning tree forwarding state and not pruned
Gig0/1    10,20,30

S1#

```

17\_trunk\_after\_hardening.png

## 7.5. Router R1 — Basic Hardening

Basic router hardening was applied, including password encryption and a login warning banner.

```

R1#
R1#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
R1(config)#enable secret cisco123
R1(config)#ser
R1(config)#service pass
R1(config)#service password-encryption
R1(config)#banner motd # UNAUTHORIZED ACCESS PROHIBITED #
R1(config)#

```

18\_router\_hardening.png

## 7.6. Post-Hardening Verification

Network functionality was re-verified after hardening to ensure that security measures did not impact connectivity.

```

C:\>ping 192.168.20.11

Pinging 192.168.20.11 with 32 bytes of data:
Reply from 192.168.20.11: bytes=32 time<1ms TTL=127

Ping statistics for 192.168.20.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>ping 192.168.30.11

Pinging 192.168.30.11 with 32 bytes of data:
Reply from 192.168.30.11: bytes=32 time<1ms TTL=127
Reply from 192.168.30.11: bytes=32 time<1ms TTL=127
Reply from 192.168.30.11: bytes=32 time=3ms TTL=127
Reply from 192.168.30.11: bytes=32 time<1ms TTL=127

Ping statistics for 192.168.30.11:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 3ms, Average = 0ms

```

20\_ping\_after\_hardening.png

## 8. Appendix A - Screenshot Checklist

- 01\_topology.png
- 02\_vlan\_create.png
- 03\_show\_vlan\_brief.png
- 04\_show\_interfaces\_trunk.png
- 05\_router\_basic.png
- 06\_subinterfaces\_config.png
- 07\_show\_ip\_int\_brief.png
- 08\_dhcp\_config.png
- 09\_show\_ip\_dhcp\_pool.png
- 10\_pc1\_ipconfig.png
- 11\_ping\_intervlan.png
- 12\_port\_descriptions.png
- 13\_show\_int\_status\_unused.png
- 14\_vlan999\_parking.png
- 15\_show\_port\_security.png
- 16\_ps\_int\_f01.png
- 17\_trunk\_after\_hardening.png
- 18\_router\_hardening.png
- 19\_show\_dhcp\_binding.png
- 20\_ping\_after\_hardening.png

## 9. Appendix B – Device Configuration

### 9.1. Switch S1 — Running Configuration

```
S1#show running-config
```

```
Building configuration...
```

```
Current configuration : 4630 bytes
```

```
!
```

```
version 15.0
```

```
no service timestamps log datetime msec
```

```
no service timestamps debug datetime msec
```

```
no service password-encryption
```

```
!
```

```
hostname S1
```

```
!
```

```
!
```

```
!
```

```
no ip domain-lookup
```

```
!
```

```
!
```

```
!
```

```
spanning-tree mode pvst
```

```
spanning-tree extend system-id
```

```
!
```

```
interface FastEthernet0/1
```

```
description VLAN10_USERS_PC
```

```
switchport access vlan 10
```

```
switchport mode access
```

```
switchport port-security
```

```
switchport port-security mac-address sticky
```

```
switchport port-security violation restrict
```

```
switchport port-security mac-address sticky 0001.97CC.BB6D
```

```
spanning-tree portfast
```

```
!
```

```
interface FastEthernet0/2
```

```
description VLAN10_USERS_PC
```

```
switchport access vlan 10
```

```
switchport mode access
```

```
switchport port-security
```

```
switchport port-security mac-address sticky
```

```
switchport port-security violation restrict
switchport port-security mac-address sticky 0007.ECDA.96C3
spanning-tree portfast
!
interface FastEthernet0/3
description VLAN20_OFFICE_PC
switchport access vlan 20
switchport mode access
switchport port-security
switchport port-security mac-address sticky
switchport port-security violation restrict
switchport port-security mac-address sticky 000D.BD64.2812
spanning-tree portfast
!
interface FastEthernet0/4
description VLAN20_OFFICE_PC
switchport access vlan 20
switchport mode access
switchport port-security
switchport port-security mac-address sticky
switchport port-security violation restrict
switchport port-security mac-address sticky 00E0.F918.3543
spanning-tree portfast
!
interface FastEthernet0/5
description VLAN30_GUEST_PC
switchport access vlan 30
switchport mode access
switchport port-security
switchport port-security mac-address sticky
switchport port-security violation restrict
switchport port-security mac-address sticky 00D0.97B2.7AC2
spanning-tree portfast
!
interface FastEthernet0/6
description VLAN30_GUEST_PC
switchport access vlan 30
switchport mode access
switchport port-security
switchport port-security mac-address sticky
switchport port-security violation restrict
switchport port-security mac-address sticky 0040.0B2E.1851
```

```
spanning-tree portfast
!
interface FastEthernet0/7
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/8
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/9
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/10
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/11
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/12
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/13
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
```

```
shutdown
!
interface FastEthernet0/14
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/15
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/16
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/17
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/18
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/19
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/20
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
```

```
shutdown
!
interface FastEthernet0/21
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/22
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/23
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface FastEthernet0/24
description UNUSED_PORT_SHUTDOWN
switchport access vlan 999
switchport mode access
shutdown
!
interface GigabitEthernet0/1
description TRUNK_TO_R1
switchport trunk allowed vlan 10,20,30
switchport mode trunk
switchport nonegotiate
!
interface GigabitEthernet0/2
!
interface Vlan1
no ip address
shutdown
!
!
!
!
line con 0
```

```
!
line vty 0 4
login
line vty 5 15
login
!
!
!
!
end
```

## 9.2. Router R1 — Running Configuration

R1#show run

Building configuration...

```
Current configuration : 1492 bytes
!
version 15.1
no service timestamps log datetime msec
no service timestamps debug datetime msec
service password-encryption
!
hostname R1
!
!
!
enable secret 5 $1$mERr$5.a6P4JqbNiMX01usIfka/
!
!
ip dhcp excluded-address 192.168.10.1 192.168.10.10
ip dhcp excluded-address 192.168.20.1 192.168.20.10
ip dhcp excluded-address 192.168.30.1 192.168.30.10
!
ip dhcp pool VLAN10_USERS
network 192.168.10.0 255.255.255.0
default-router 192.168.10.1
dns-server 8.8.8.8
ip dhcp pool VLAN20_OFFICE
network 192.168.20.0 255.255.255.0
default-router 192.168.20.1
```

```
dns-server 8.8.8.8
ip dhcp pool VLAN30_GUEST
network 192.168.30.0 255.255.255.0
default-router 192.168.30.1
dns-server 8.8.8.8
!
!
!
ip cef
no ipv6 cef
!
!
!
!
license udi pid CISCO1941/K9 sn FTX1524JO4X-
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
no ip domain-lookup
!
!
spanning-tree mode pvst
!
!
!
!
!
!
interface GigabitEthernet0/0
no ip address
duplex auto
speed auto
!
interface GigabitEthernet0/0.10
```

```
encapsulation dot1Q 10
ip address 192.168.10.1 255.255.255.0
!
interface GigabitEthernet0/0.20
encapsulation dot1Q 20
ip address 192.168.20.1 255.255.255.0
!
interface GigabitEthernet0/0.30
encapsulation dot1Q 30
ip address 192.168.30.1 255.255.255.0
!
interface GigabitEthernet0/1
no ip address
duplex auto
speed auto
shutdown
!
interface Vlan1
no ip address
shutdown
!
ip classless
!
ip flow-export version 9
!
!
!
banner motd ^C UNAUTHORIZED ACCESS PROHIBITED ^C
!
!
!
!
line con 0
!
line aux 0
!
line vty 0 4
login
!
!
!
end
```