CCNA SRWE Lab 3

Team-No. Group 1 Last Names: Mhilli; Akter

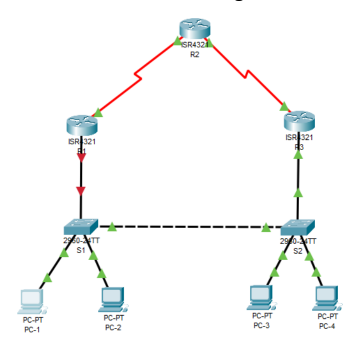
SRWE Module Group Exams 1-9 (Switch Config, SSH, VLAN,

Trunk, STP, Ethertchannel, .. refresh)

10-13 (LAN Security, WLAN)

14-16 (Static Routing)

VLAN, Trunk Refresher Switch LAN Security Static Routing



Homework

Lab Instructions

Task 1 VLAN, Trunk Refresher

Task 2 Switch LAN Security

Task 3 Static Routing

Deliverables and Due Dates

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IN

Homework / Lab Preparation

Cisco IOS Basic Configuration Commands Part 1:

- a. Read the Lab Instructions of this Lab
- b. Check the IOS Command List, provided for the Labs and review configuration commands.

Part 2: Switch Security

a) Switch Port Security

Why should you switch-off all unused ports?

Since layer 2 attacks are considered to be the easiest attacks, and to face these attacks the best way is to secure switch ports. If a port is not used the best way to secure the network from those ports is to switch them off.

Which command option helps not to edit each single interface? Interface range - command

For which type of switch port is it useful to limit the number of MAC addresses learned? switchport port-security maximum {value}

Which 3 options do you have in case of violation to switch port security?

Shutdown - port is shut down immediately restrict - port is not shut down but it will discard traffic from an unknown device, it sends syslog messages, and increases violation number protect - just discards traffic from an unknown device.

b) Secured Switch Trunks

Why is DTP dangerous for trunk ports?

Because the hacker can take advantage of DTP to trunk with a switch on the network. With the help of DTP it can creates an unauthorized trunk and it can access all the VLANs on the switch. This is VLAN Hopping Attack.

How can you disable DTP on switch port f0/24?

```
S1 (config) # interface f0/24
S1(. . .) # switchport mode access
```

Which other security means do you have on trunk ports? Name in minimum 2 options.

Manually enable the trunk link on a trunking port by using the switchport mode trunk command. Disable DTP (auto trunking) negotiations on trunking ports by using the switchport nonegotiate command. Set the native VLAN to a VLAN other than VLAN 1 by using the switchport trunk native vlan vlan_number command

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c) Spanning Tree Security

Describe how a man-in-the-middle attack on the STP protocol family can be performed.

Hacker can make himself behave like the root bridge by setting a low priority value and thus becomes the root bridge. In that way it will capture all the traffic and it will change the typology of the network infrastructure. To avoid STP attacks, PortFast and Bridge Protocol Data Unit (BPDU) Guard can be used.

Configure STP security to prevent STP MITM attacks at switch access port F0/11.

Part 3: Static Routing

a) Serial interface configuration

Configure the serial interface s0/0/1 with IP address of 10.0.01/25 and a clock rate of 125 kHz (is DCE) and shut-on the interface..

```
R1 (config) # interface s0/0/1
R1 (. . . ) # ip address 10.0.0.1 255.255.255.128
R1 (. . . ) # no shutdown
R1 (. . . ) # clock rate 125000
```

b) Static route configuration

```
Configure a static recursive route to network 192.168.0.0 / 24 via next hop 192.168.11.1.
```

```
R1 (config) # ip route 192.168.0.0 255.255.255.0 192.168.11.1
```

Configure a directly connected static route to network 192.168.0.0 / 24 via exit interface g0/0.

```
R1 (config) # ip route 192.168.0.0 255.255.255.0 g0/0
```

Configure a static default route via the next hop address 192.168.21.1.

```
R1 (config) # ip route 0.0.0.0 0.0.0.0 192.168.21.1
```

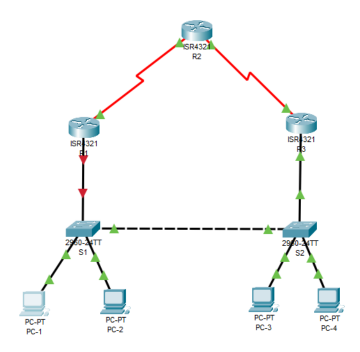
Display the IPv4 routing table.

```
R1# show ip route
```

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Task 1 – VLAN, Trunk Refresher

Topology



Addressing Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1	G0/0/0.10	192.168.10.1	255.255.255.0	N/A
	G0/0/0.20	192.168.20.1	255.255.255.0	N/A
	G0/0/0.99	192.168.99.1	255.255.255.0	N/A
R3	G0/0/0.10	192.168.10.3	255.255.255.0	N/A
	G0/0/0.20	192.168.20.3	255.255.255.0	N/A
S1	VLAN99	192.168.99.101	255.255.255.0	192.168.99.1
S2	VLAN99	192.168.99.102	255.255.255.0	192.168.99.1
PC-1	NIC	192.168.10.11	255.255.255.0	192.168.10.1
PC-3	NIC	192.168.10.33	255.255.255.0	192.168.10.3
PC-2	NIC	192.168.20.22	255.255.255.0	192.168.20.1
PC-4	NIC	192.168.20.24	255.255.255.0	192.168.20.3

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VLAN Table

Switch	VLAN Number	VLAN Name	Access Port Membership	Network
S1	10	Admin	Fa0/2	192.168.10.0/24
	20	Sales	Fa0/3	192.168.20.0/24
	99	Management	Fa0/1	192.168.99.0/24
S2	10	Admin	Fa0/2	192.168.10.0/24
	20	Sales	Fa0/3	192.168.20.0/24
	99	Management	Fa0/1	192.168.99.0/24

Part 1: Build the Switched Network and Verify Connectivity

Step 1: Build topology in Packet Tracer.

COVID-19 Version: Build topology in **Packet Tracer**. Use and re-label the following devices:

- a. Build the network with ISR4321 router, 2960 switches, and PCs in Packet Tracer. Rename the devices.
- b. Cable the network according to the topology with straight-through TP cables and cross-over cables.
 - 1. Ports F0/1 on both switches are interconnecting the switches
 - 2. Port F0/2 and F0/3 connect PCs at switches S1 and S2
 - 3. Port G0/1 of both switches connect to router R1 or router R3 respectively.
- c. Implement serial interfaces NIM-2T at each router, and connect these interfaces by serial cables.
- d. We will use the CLI window of the network devices directly for configurations.

Step 2: Configure PC hosts as shown in the topology and addressing table.

a. Configure IP address, net mask and default gateway for PC-1, PC-2, PC-3, and PC-4.

Step 3: Configure basic settings for each switch.

- a. Disable DNS lookup.
- b. Configure device name
- c. Assign class as the privileged EXEC encrypted password.
- d. Assign cisco as the console password, enable login
- e. Configure logging synchronous to prevent console messages from interrupting.
- f. Configure password encryption
- g. Save your running configuration in the startup configuration.

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Part 2: Create VLANs and Assign Switch Ports

Step 1: Create VLANs on the switches

a. Create VLANs 10, 20, and 99 on S1 and S2 according to the VLAN assignment list.

Step 2: Assign VLANs to Switch Access Ports

a. Assign switch ports to a VLAN according to the VLAN Table.

Step 3: Create SVI Interface for VLAN99

a. Generate a switch IP address for the **Management VLAN 99** (virtual interface VLAN 99) on all switches according to the Addressing Table

Step 4: Configure a Default Gateway on Switches

a. Configure the **default gateway** for each switch according to the Addressing Table.

Step 5: Check VLAN and Connectivity

a. List your VLAN database on S1 (show vlan brief).

Record, which switch ports are not in VLAN 1: Fa0/2 Fa0/3 Fa0/1

b. Check your interfaces on switch S2 (show ip interface brief).

Record the status of VLAN 99 interface: Vlan99 192.168.99.102 YES manual up up

c. Check connectivity (ping) from S1 to S2 in VLAN 99. Connectivity (y/n)? yes

Part 3: Basic Configuration of Router R1

Step 1: Configure basic settings of Router R1.

- a. Disable DNS lookup.
- b. Configure the device name as shown in the topology.
- c. Assign class as the privileged EXEC encrypted password.
- d. Assign cisco as the console password, enable login
- e. Configure logging synchronous to prevent console messages from interrupting.
- f. Configure password encryption
- g. Copy the running configuration to the startup configuration.

Part 4: Trunk-Based Inter-VLAN Routing at Router R1

Step 1: 802.1Q Trunk from Switch S1 to Router R1

a. Create a trunk on interface G0/1 of switch S1 and allow all VLANs 10,20, and 99 to be transmitted over the trunk.

Step 2: Router Interfaces for all VLANs.

- a. For each VLAN in VLAN Table, create a sub-interface on R1 G0/0/0.ID, using the VLAN number as the sub-interface ID.
- b. Finally, switch on the physical interface G0/0/0.

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Step 3: Display Device Information

a. Issue the **show interfaces trunk** command to view the trunk mode on S1.

Record, which encapsulation is used on the trunk link at interface G0/1? 802.1q

Which VLANs are allowed on the trunk? 10,20,99

What is the native VLAN on your trunk?

b. List the subnets, which are routed at R1 (show ip route).

192.168.10.0/24 192.168.20.0/24 192.168.99.0/24

Step 4: Test Connectivity between VLANs

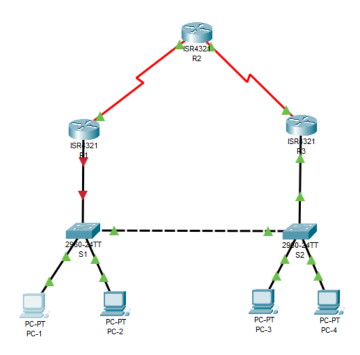
- a. Check connectivity (ping) from PC1 to router R1 in VLAN 10. Connectivity (y/n)? yes
- b. Check connectivity (ping) from PC1 to switch S1 in VLAN 99. Connectivity (y/n)? yes
- c. Check connectivity (ping) from PC1 to PC2 in VLAN 20. Connectivity (y/n)? yes

 Note: Remove errors, if checks are not working.

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Task 2 – Switch LAN Security

Topology



Modified and Extended VLAN Table

Switch	VLAN Number	VLAN Name	Access Port Membership	Network
SW-1	10	Admin	Fa0/2	192.168.10.0/24
	20	Sales	Fa0/3	192.168.20.0/24
	99	Management	Fa0/24	192.168.99.0/24
	100	NativeVLAN	Unused	None
	999	BlackHole	All unused	None
SW-2	10	Admin	Fa0/2	192.168.10.0/24
	20	Sales	Fa0/3	192.168.20.0/24
	99	Management	Fa0/24	192.168.99.0/24
	100	NativeVLAN	Unused	None
	999	BlackHole	All unused	None

Part 1: Switch Port Security

Step 1: Create all VLANs

- a. Extend the VLAN database with all VLANs of the Modified and Extended VLAN table.
- b. Create VLAN 100 and give it the name NativeVLAN on both switches.
- c. Create VLAN 999 and give it the name BlackHole on both switches.

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Step 2: New Access Ports for VLAN 99

a. Configure switch ports F0/24 of both switches S1 and S2 as access port to VLAN 99.

Step 3: Create Secure Trunks

Recognize that interface Fa0/1 and G0/1 of both switches S1 and S2 are no longer access port, but will become trunk ports.

- a. Interface Fa0/1 on both switches and Interface G0/1 on switch S2 shall be static trunks now.
 - 1. Remove F0/1 access port allocation (no switchport access vlan 10)
 - 2. Configure port Fa0/1 and G0/1 as static trunks.
 - 3. Allow only given VLANs on trunk.
 - 4. For all trunk interfaces on both switches disable DTP negotiation.
 - 5. Configure all trunk ports on both switches to use VLAN 100 as the native VLAN.
- b. Change and extend configuration of interface G0/1 of switch S1 accordingly.

Step 4: Secure Unused Switchports at switch S1.

- a. Shutdown all unused switch ports on S1.
- b. Move all unused switch ports to the BlackHole VLAN.
- c. List your VLAN database on S1 (show vlan brief).

Record, which switch ports are in VLAN 1 now: none

Step 5: Port Security at switch S1.

- a. Activate port security on all active access ports on switch S1.
- b. Configure the active ports to allow a maximum of 4 MAC addresses to be learned.
- c. For port F0/2 on S1, statically configure the MAC address of the PC using port security.
- d. Configure each active access port, that it will automatically add the MAC addresses learned on the port to the running configuration.
- e. Configure the port security violation mode to drop packets from MAC addresses that exceed the maximum, generate a Syslog entry, but do not disable the ports.

From PC2, ping router R1. Check Port Security Options at S1 interface F0/3 (show port-security

interface f0/3).

If available, record the MAC address of PC2:

0060.5C88.2314 --> MAC address of PC2

S1#show port-security interface f0/3
Port Security : Enabled
Port Status : Secure-up
Violation Mode : Restrict
Aging Time : 0 mins
Aging Type : Absolute
SecureStatic Address Aging : Disabled

Maximum MAC Addresses: 4Total MAC Addresses: 0Configured MAC Addresses: 0Sticky MAC Addresses: 0

Last Source Address:Vlan : 0000.0000.0000:0

Security Violation Count : 0

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Part 2: STP and DHCP Security

Step 1: STP security with PortFast, and BPDU Guard.

- g. On switch S1
 - 1) Enable PortFast on all the access ports that are in use.
 - 2) Enable BPDU Guard on all the access ports that are in use.

Step 2: DHCP Snooping.

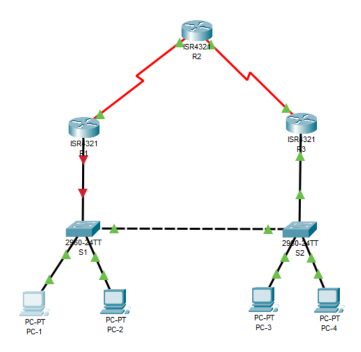
For exercise purposes, we configure DHCP snooping, although DHCP is not use in this Lab.

- h. On switch S1
 - 1) Configure the trunk ports on S1 as trusted ports.
 - 2) Limit the untrusted ports on S1 to five DHCP packets per second.
- i. On switch S2, enable DHCP snooping globally and for VLANs 10, 20 and 99.

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Task 3 – Static Routing

Topology



Extended Addressing Table

Device	Interface	IP Address	Subnet Mask	Default Gateway
R1	G0/0/0.10	192.168.10.1	255.255.255.0	N/A
	G0/0/0.20	192.168.20.1	255.255.255.0	N/A
	G0/0/0.99	192.168.99.1	255.255.255.0	N/A
	S0/1/0 (DCE)	10.1.1.1	255.255.255.252	N/A
R2	SO/1/0	10.1.1.2	255.255.255.252	N/A
	S0/1/1 (DCE)	10.2.2.2	255.255.255.252	N/A
	Lo1 (loopback)	209.165.200.225	255.255.255.224	N/A
R3	G0/0/0.10	192.168.10.3	255.255.255.0	N/A
	G0/0/0.20	192.168.20.3	255.255.255.0	N/A
	S0/0/1	10.2.2.1	255.255.255.252	N/A
S1	VLAN99	192.168.99.101	255.255.255.0	192.168.99.1
S2	VLAN99	192.168.99.102	255.255.255.0	192.168.99.1
PC-1	NIC	192.168.10.11	255.255.255.0	192.168.10.1
PC-3	NIC	192.168.10.33	255.255.255.0	192.168.10.3
PC-2	NIC	192.168.20.22	255.255.255.0	192.168.20.1
PC-4	NIC	192.168.20.24	255.255.255.0	192.168.20.3

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Part 3: Basic Router Configuration

Step 1: Configure basic settings for router R2 and R3.

- a. Disable DNS lookup.
- b. Configure device name
- c. Assign class as the privileged EXEC encrypted password.
- d. Assign cisco as the console password, enable login
- e. Configure logging synchronous to prevent console messages from interrupting.
- f. Configure password encryption
- g. Save your running configuration in the startup configuration.

Step 2: Configure G0/0/0 interface of router R3

- a. Configure all sub-interfaces of router R3 as listed in the Addressing Table.
- b. Switch-on interface G0/0/0.

Step 3: Configure serial interface at all routers

- a. Configure all serial interfaces at router R1, R2, and R3 as listed in the Addressing Table.
- b. Set clock rate to 125000 (125 kHz) for all DCE serial interfaces.
 - Check interface type (DCE/DTE) (show controller <serial interface>)
- c. Switch on serial interfaces
- d. Copy the running configuration to the startup configuration.

Step 4: Configure Loopback interface at router R2

- a. Configure loopback interface Lo1 as listed in the Addressing Table.
- b. Copy the running configuration to the startup configuration.

Step 5: Connectivity Check

- a. Check connectivity (ping) from R2 to router R1 (serial interface). Connectivity (y/n)? yes
- b. Check connectivity (ping) from R2 to router R3 (serial interface). Connectivity (y/n)? yes

Note: Remove errors, if checks are not working.

c. At router R2 inspect the routing table.

List the networks which are routed at R2: 10.1.1.0/30 10.2.2.0/30

209.165.200.224

Which networks are missing in the routing table?

192.168.10.0/24 192.168.20.0/24 192.168.99.0/24

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Part 4: Static Route Configuration

Step 1: Static Routing in router R1, and R3

Because there are remote networks for all routers, we must add routes in all routers.

- a. In router R1, configure a static default route to exit the serial interface.
- b. In router R3, configure a static default route to exit the serial interface.

Step 2: Static Routing in router R2

- a. Configure a default route with exit to the loopback interface Lo1.
- b. Configure a static route to all VLAN networks 192.168.xx.0 / 24 with next hop R1.

Step 3: Verify connectivity.

- a. From PC1, you should be able to ping the serial interface of router R1, Successful (y/n)? yes
- b. From PC1, you should be able to ping the loopback interface of router R2, Successful (y/n)? Yes
- c. From PC4, you should be able to ping the loopback interface of router R2, Successful (y/n)? Yes

 Note: Remove errors, if checks are not working.

Step 4: Review routing path

a. Traceroute from PC1 to the loopback interface of router R2.

List all interfaces to and from the loopback interface to record the routing path.

```
C:\stracert 209.165.200.225

Tracing route to 209.165.200.225 over a maximum of 30 hops:

1 0 ms 0 ms 1 ms 192.168.10.1

2 1 ms 0 ms 0 ms 209.165.200.225

Trace complete.

R2#traceroute 192.168.10.11

Type escape sequence to abort.

Tracing the route to 192.168.10.11

1 10.1.1.1 190 msec 0 msec 1 msec
2 192.168.10.11 0 msec 0 msec 1 msec
```

b. Traceroute from PC4 to the loopback interface of router R2.

List all interfaces to and from the loopback interface to record the routing path.

```
CN-tracert 209.166.200.225
Tracing route to 209.166.200.225 over a maximum of 30 hops:

1 1 ms 0 ms 0 ms 192.168.20.3

2 0 ms 0 ms 4294967295 ms209.165.200.225
Trace complete.

Discuss, why the return path is different of the forwarding path.
```

R2#traceroute 192.168.20.24 Type escape sequence to abort. Tracing the route to 192.168.20.24

```
1 10.1.1.1 13 msec 1 msec 2 msec
2 192.168.20.24 11 msec 1 msec 2 msec
```

This is not finished yet

We are able to identify the forward path and not the return path with tracert command.

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Deliverables

Lab Teams

This lab may be solved in teams of max. 3 students. All teams have to provide their deliverables in time.

Teams are grouped into 2 groups, which have different due dates and presentation dates.

Module Group Exams

Each team member must solve the requested **Module Group Exams** before delivery date.

Deliverables

Each teams delivers the following documents and files:

- One **PDF-File (.pdf)** with the completed **Homework and Instructions**. All tasks and questions must be answered.
- One **PacketTracer-File** (.pka) in PacketTracer Version 8 with your **final configuration**.
- One **Text-File in** ASCII-Format (.txt, simple Text Editor) with the **running configurations of Router R1**, and **Switch S1**.

Due Dates

Group 1	Teams 1-10	Due Date
	Module Group Exams 10-13	18.4 EOB
	Deliverable Upload	18.4 EOB
	CCNA ZOOM Presentation	21.4 16:45 ff.
	Module Group Exams 14-16	2.5 EOB

Group 2	Teams 11-20	Due Date
	Module Group Exams 10-13	25.4 EOB
	Deliverable Upload	25.4 EOB
	CCNA ZOOM Presentation	28.4 16:45 ff.
	Module Group Exams 14-16	2.5 EOB

SRWE Final Exam and Skill Test

all	SRWE Final Exam	5.5. – 16:45
all	SRWE Skill Test	5.5 18:15

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