EX.NO:09

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# DESIGN OF WIRELESS LAN ACCESS

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#### **AIM**

To design Wireless LAN access and configure wireless router allowing for remote access from PCs as well as wireless connectivity with WPA2 security.

#### DESCRIPTION

Designing a secure and efficient Wireless LAN (Local Area Network) access involves careful planning and configuration to ensure seamless connectivity for both wired and wireless devices while maintaining the highest level of security. Below is a detailed description outlining the steps to design and configure a Wireless LAN access with a wireless router, allowing for remote access from PCs and wireless connectivity with WPA2 security

# **CONFIGURATION COMMANDS**

Router>en

Router#conf t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#int gig0/0

Router(config-if)#no sh

Router(config-if)#int gig0/0.10

Router(config-subif)#encapsulation dot1q 10

Router(config-subif)#ip addr 192.168.10.1 255.255.255.0

Router(config-subif)#

Router(config-subif)#int gig0/0.20

Router(config-subif)#encapsulation dot1q 20

Router(config-subif)#ip addr 172.168.10.1 255.255.0.0

Router(config)#int gig0/0.30

Router(config-subif)#encapsulation dot1q 30

Router(config-subif)#ip addr 172.17.40.1 255.255.0.0

Router(config-subif)#

Router(config-subif)#end

Router#

Switch>en

Switch#conf t

Enter configuration commands, one per line. End with CNTL/Z.

Switch(config)#vlan 10

Switch(config-vlan)#name soory

Switch(config-vlan)#vlan 20

Switch(config-vlan)#name 1023

Switch(config)#vlan 30

Switch(config-vlan)#name wireless

Switch(config-vlan)#

Switch(config-vlan)#int fa0/1

Switch(config-if)#switchport mode access

Switch(config-if)#switchport access vlan 10

Switch(config-if)#int fa0/2

Switch(config-if)#switchport mode access

Switch(config-if)#switchport access vlan 20

Switch(config-vlan)#int fa0/7

Switch(config-if)#switchport mode access

Switch(config-if)#switchport access vlan 30

Switch(config-if)#int fa0/3

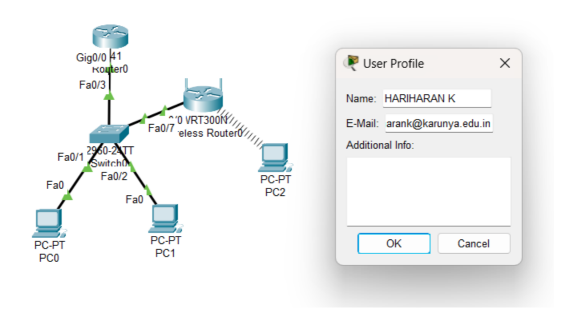
Switch(config-if)#switchport mode trunk

Switch(config-if)#switchport trunk allowed vlan 10,20,30

## **PROCEDURE**

- 1. Configure IP Addressing on the Host PCs.
- 2. Configure Routers and Switch Interfaces.
- 3. Configure the wireless router (WRT300N) interface.
- 4. Test and Verify the Configurations.

## **TOPOLOGY DIAGRAM**



# ADDRESSING TABLE

Device	Interface	IP Address	Subnet Mask	Default Gateway
	Gig0/0.10	192.168.1.1	255.255.255.0	NA
R1	Gig0/0.20	172.168.1.1	255.255.0.0	NA
	Gig0/0.30	172.17.40.1	255.255.0.0	NA
PC0	NIC	192.168.1.2	255.255.255.0	192.168.1.1
PC1	NIC	172.168.10.2	255.255.0.0	172.168.10.1
PC2	NIC	172.17.40.101	255.255.0.0	172.17.40.1
WRT300N	WLS	172.17.88.25	255.255.0.0	172.17.88.1

#### **OUTPUT**

Screenshot of successful ping from Wireless LAN PC to remote PC.

```
Physical Config Desktop P

Cinco Packet Tracer PC Command Line 1.8
C:\>ping 172.17.40.101

Pinging 172.17.40.181 with 32 bytem of data:

Reply from 172.17.40.101: bytem-32 time-21mm TTL-255

Raply from 172.17.40.101: bytem-32 time-21mm TTL-255

Reply from 172.17.40.101: bytem-32 time-21mm TTL-255

Reply from 172.17.40.101: bytem-32 time-21mm TTL-255

Reply from 172.17.40.101: bytem-32 time-21mm TTL-255

Ping statistics for 172.17.40.101:

Packets: Sent = 4, Received = 6, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 8ms, Maximum = 29ms, Average = 12ms

C:\>
```

## Screenshot of show running-config of Switch

```
!
spanning-tree mode pvst
spanning-tree extend system-id
!
interface FastEthernet0/1
switchport access vlan 10
switchport mode access
!
interface FastEthernet0/2
switchport access vlan 20
switchport mode access
!
interface FastEthernet0/3
switchport trunk allowed vlan 10,20,30
switchport mode trunk
!
interface FastEthernet0/4
!
```

# Screenshot of show running-config of Router

```
apeed auto
!
interface GigabitEthernet0/0,10
encapsulation dot10 10
ip address 192.188.10.1 255.255.255.0
!
interface GigabitEthernet0/0.20
encapsulation dot10 20
ip address 172.188.10.1 255.255.0.0
!
interface GigabitEthernet0/0.30
encapsulation dot10 30
ip address 172.17.40.101 255.255.255.0
!
interface GigabitEthernet0/1
```

# **Screenshot of Routing table**

```
Codes: L - Lucai, C - connected, S - static, N - HIP, H - sobile, R - BOP D - EIGHD, ER - EIGHD esternal, G - SDPF, IA - DDPF inter area H1 - ODPF HIDS esternal type 1, N2 - ODPF HIDS esternal type 2, E - EGP i - IBPF content type 1, N2 - ODPF HIDS esternal type 2, E - EGP i - IB-IB, il - IB-IB level-), iJ - IB-IB level-2, is - IB-IB inter area - candidate defoult, U - per-uper static route, is - ODB P - periodic dosclosided static route

Gateway of last secort is not set

172.17,8,8,16 is variably somnetted, 2 subnets, 2 seaks
172.17,40,101/32 is directly connected, GlyabitEthernetU/C.30
172.18,0,0/14 is wariably somnetted, 2 subnets, 2 masks

172.18,0,0/14 is wariably somnetted, 2 subnets, 2 masks

172.18,0,0/14 is directly connected, GlyabitEthernetU/C.30
172.188,0,0/14 is directly connected, GlyabitEthernetU/C.30
172.188,0,0/14 is directly connected, GlyabitEthernetU/C.30
192.188,10.1/32 is directly connected, GlyabitEthernetU/C.30
```

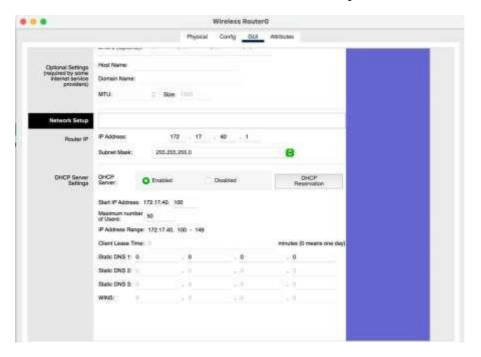
## Screenshot of show vlan brief

VLAN	Name	Status	Ports
	***************************************		
1	default	active	Fe0/4, Fa0/5, Fa0/6, 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
1.0	socry	active	Fa0/1
20	1023	active	Fa0/2
30	wireless	active	Fa0/7
1002	fddi-default	active	
1003	token-ring-default	active	
1004	fddinet-default	active	
1005	trnet-default	active	

# Screenshot of Wireless Router GUI of wireless access and security.



Screenshot of Wireless Router GUI of the network setup.



# **Screenshot of Wireless Client**



# **RESULT**

The above topology was created and the packets and the data was transmitted between the PCto another wireless PC, the desired output was achieved from the above topology.