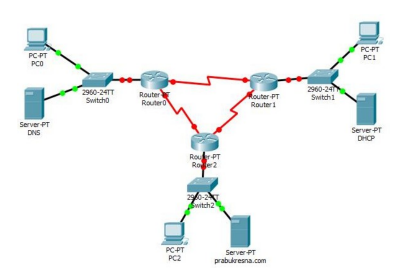
Nama: Muhammad Khotibul Umam Senoaji

Nim: L200170050

Kelas: B

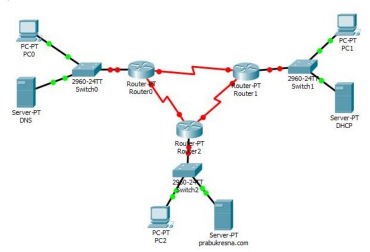
# UJIAN AKHIR SEMESTER JARINGAN KOMPUTER



## SOAL:

- 1. Buat Topologi Seperti Diatas
- 2. Konfigurasi IP terhadap Router 0,1,2 PC 0,1,2 dan Server 0,1,2
- 3. Konfirgurasi Routing Dinamis
- 4. Konfigurasi Routing Statis
- 5. Batasi Hanya 2 PC yang dapat mengakses Webserver

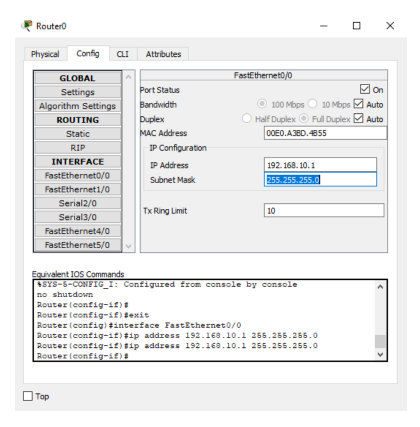
## JAWAB:

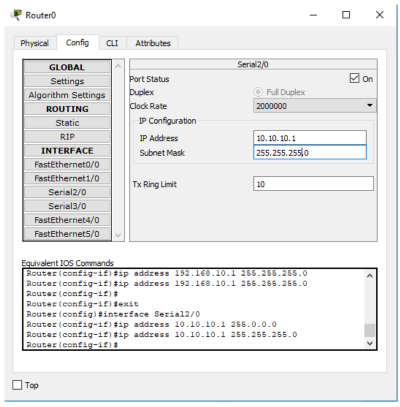


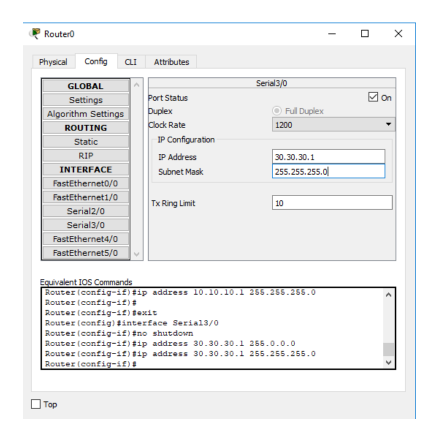
## - Router 0

FastEthernet 0/0 : 192.168.10.1

Serial 2/0 : 10.10.10.1 Serial 3/0 : 30.30.30.1

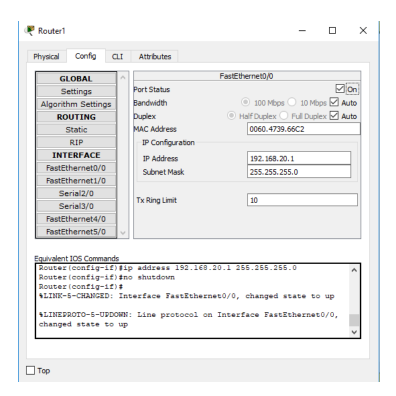


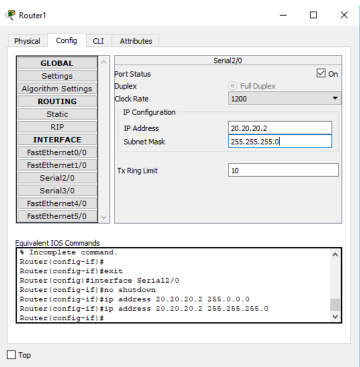


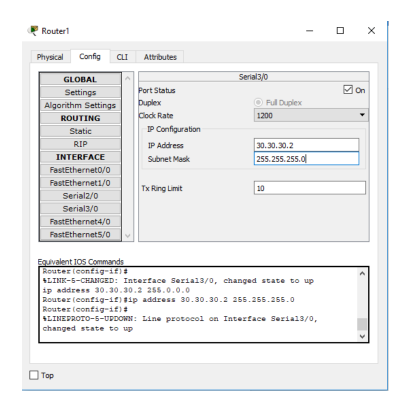


### - Router 1

Fast Ethernet 0/0 : 192.168.20.1 Serial 2/0 : 20.20.20.2 Serial 3/0 : 30.30.30.2

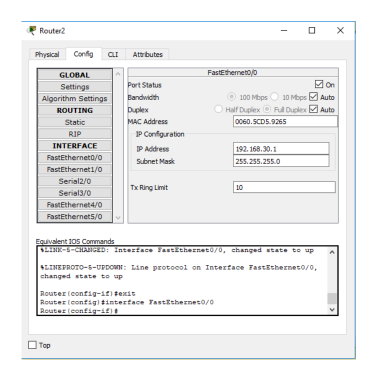


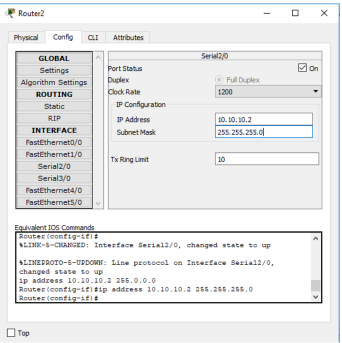


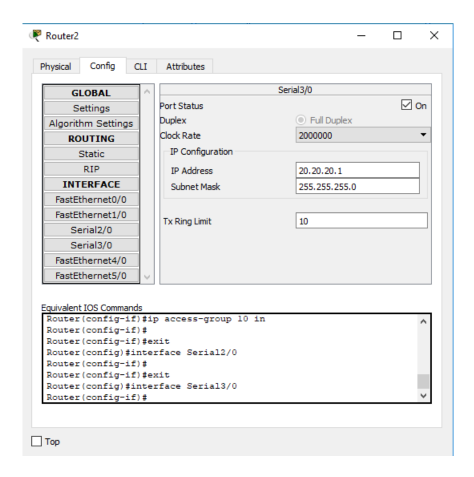


### - Router 2

Fast Ethernet 0/0 : 192.168.30.1 Serial 2/0 : 10.10.10.2 Serial 3/0 : 20.20.20.1

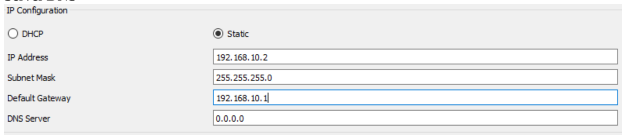


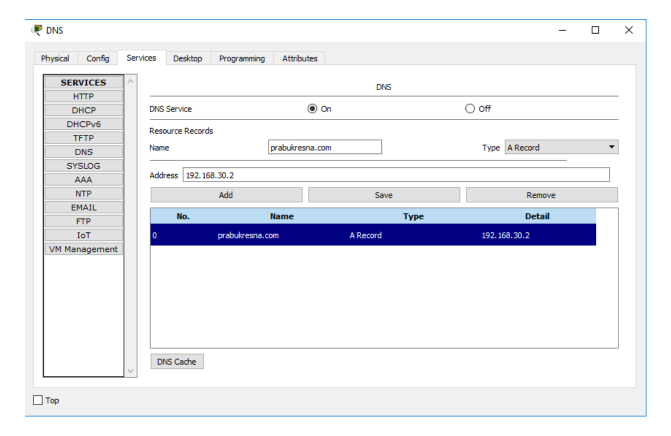




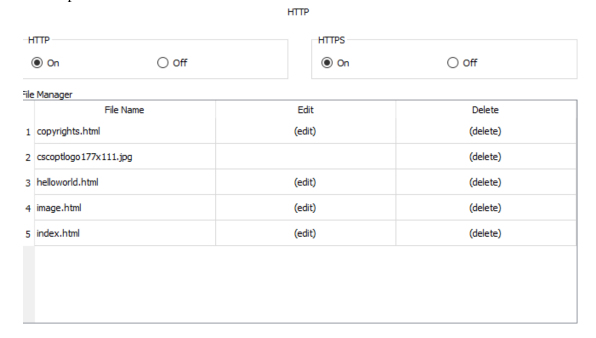
# Kemudian Kita akan lakukan konfigurasi DHCP pada Server

Server DNS





- Server prabukresna.com

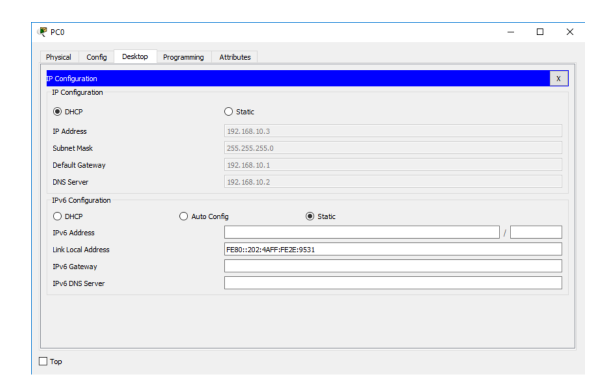


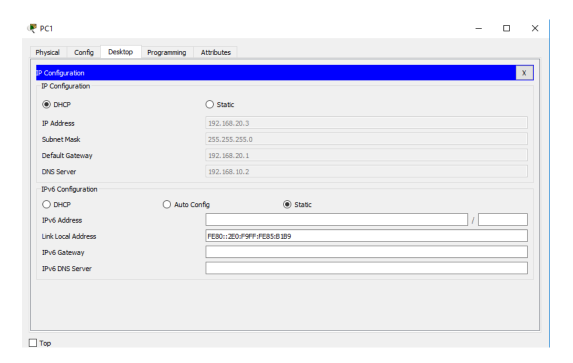
## Server DHCP

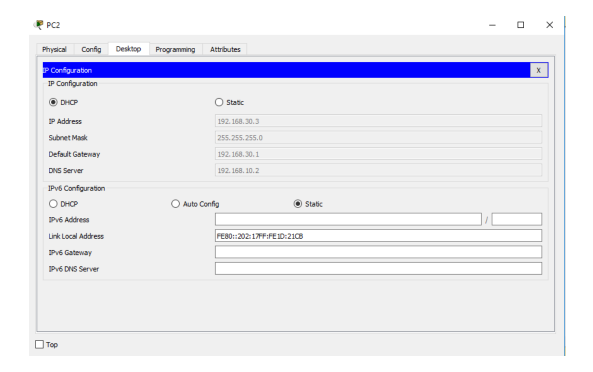
DHCP ▼ Service 
 On O off Interface FastEthernet0 Pool Name serverPool Default Gateway 192.168.10.1 DNS Server 192.168.10.2 Start IP Address: 192 168 10 3 0 Subnet Mask: 255 255 255 253 Maximum Number of Users: TFTP Server: 0.0.0.0 WLC Address: 0.0.0.0 Add Save Remove

Pool Name	Default Gateway	DNS Server	Start IP Address	Subnet Mask	Max User	TFTP Server	WLC Address
serverPool	192.168.10.1	192.168.10.2	192.168.10.3	255.255.255.0	253	0.0.0.0	0.0.0.0

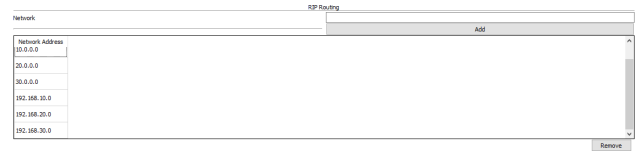
DHCP											
Interface	FastEthernet0 ▼				Service <b>③</b> On ○ Off						
Pool Name						serverPool					
Default Gateway						192.168.30.1					
DNS Server						192.168.10.2					
Start IP Address : $\left[\right.$	192 168				30			3	3		
Subnet Mask:	255 255			255			0				
Maximum Number of Users :					253						
TFTP Server:					0.0.0.0						
WLC Address:	WLC Address:					0.0.0.0					
	Add Sa			Sav	ave Remove						
Pool Name	Defa Gate		DNS Server	Sta II Addi	P	Subnet Mask	Max User	TFTP Server	WLC Address		
serverPool	192.168	3.30.1 19	92.168.10.2	192.168	.30.3	255.255.255.0	253	0.0.0.0	0.0.0.0		
DHCP											
Interface	nterface FastEthernet0 ▼					Service ● On Off					
Pool Name					serverPool						
Default Gateway					192.168.20.1						
DNS Server					192.168.10.2						
Start IP Address :	t IP Address : 192				20 3						
Subnet Mask:	bnet Mask: 255 255				255 0						
Maximum Number of Users :						253					
TFTP Server:					0.0.0.0						
WLC Address:					0.0.0.0						
Add				Sav	ave Remove						
Pool Name	Def Gate		DNS Server	Sta IF Addr	•	Subnet Mask	Max User	TFTP Server	WLC Address		
serverPool	192.168	3.20.1 1	92.168.10.2	192.168	.20.3	255.255.255.0	253	0.0.0.0	0.0.0.0		



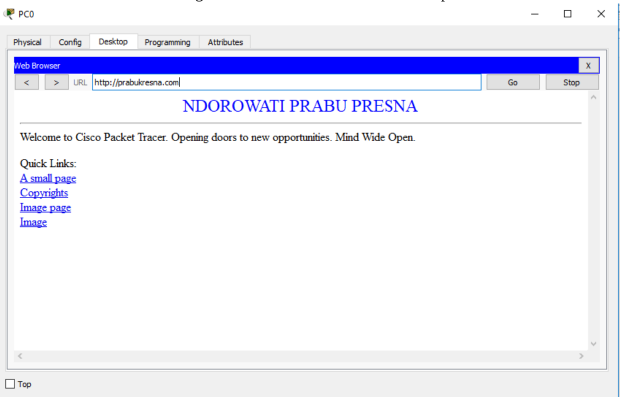




# Kemudian agar PC bisa terhubung beda jaringan kita akan mencobakon figurasi **routing DINAMIS pada Router 0,1,2 dengan seperti dibawah ini**



## Kemudian kita tes koneksi dengan PING dan MENGAKSES WEB prabukresna.com dari PC:



```
C:\>ping prabukresna.com

Pinging 192.168.30.2 with 32 bytes of data:

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Reply from 192.168.30.2: bytes=32 time=2ms TTL=126

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Ping statistics for 192.168.30.2:

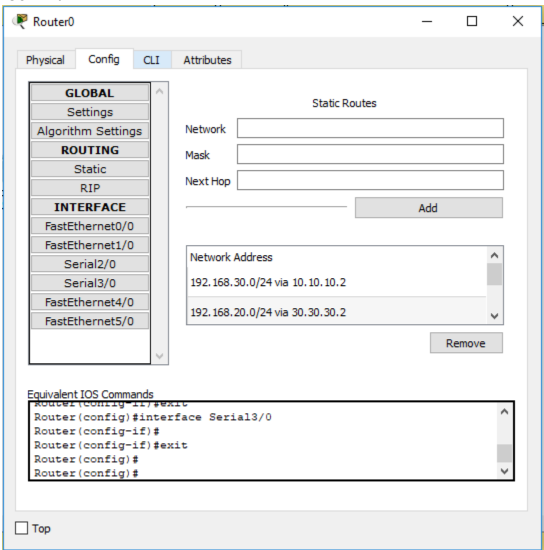
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 2ms, Average = 1ms
```

Kemudian agar PC bisa terhubung beda jaringan kita akan mencoba konfigurasi **routing STATIS**, **konfigurasi sebelumnya dihapus pada Router 0,1,2 dengan seperti dibawah ini** 

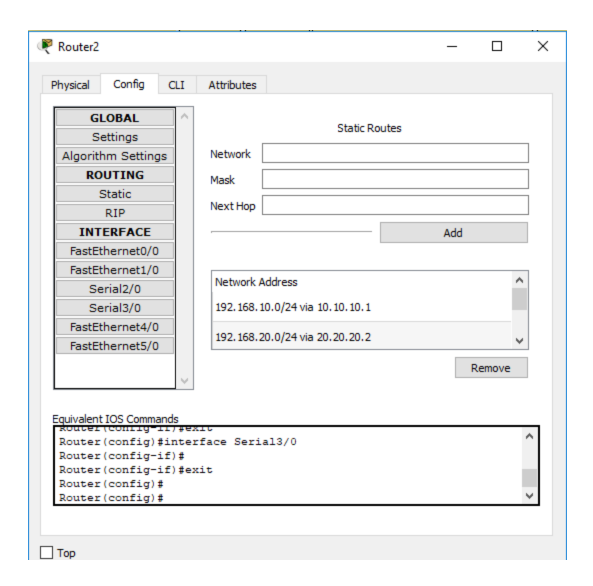
- ROUTER0



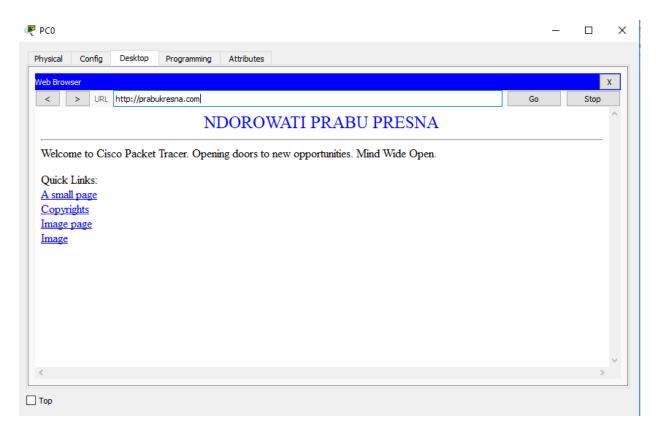
- ROUTER1

Router1					_	- 🗆	×
Physical	Config	CLI	Attributes				
GI	LOBAL	^		Static Ro			
S	ettings			Static Ro	outes		
Algorit	Algorithm Settings		Network				
RO	ROUTING		Mask				_
	Static		Mask				_
	RIP		Next Hop				
INT	ERFACE				Ad	dd	
FastEt	thernet0/0	)					
FastEt	thernet1/0	)					
Se	erial2/0		Network A	Address			^
Se	erial3/0		192.168.1	.0.0/24 via 30.30.30.1			
FastEt	thernet4/0	)	102 160 2	20.0/24 via 20.20.20.1			
FastEt	thernet5/0	)	192, 100, 3	30.0/24 via 20.20.20.1			~
						Remove	2
		$\sim$					
Equivalent	IOS Commi	ands					— I
	(config-		it				^
	(config)						
	(config)						
	(config)						
Router	(config)	Ŧ					<u> </u>
Тор							

- ROUTER 2



Kemudian kita tes koneksi dengan PING dan MENGAKSES WEB prabukresna.com dari PC:



```
C:\>ping prabukresna.com

Pinging 192.168.30.2 with 32 bytes of data:

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Reply from 192.168.30.2: bytes=32 time=2ms TTL=126

Reply from 192.168.30.2: bytes=32 time=1ms TTL=126

Ping statistics for 192.168.30.2:

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

Approximate round trip times in milli-seconds:

Minimum = 1ms, Maximum = 2ms, Average = 1ms
```

Setelah itu kita akan mencoba memblock koneksi host 192.168.10.3 dan 192.168.20.3, maka komputer yang dapat mengakses server prabukresna.com adalah SERVER DNS, SERVER DHCP, SERVER PRABUKRESNA.COM dan PC-2

#### Pada ROUTER 2:

```
Router(config) #access-list 10 deny host 192.168.10.3
Router(config) #access-list 10 deny host 192.168.20.3
Router(config) #access-list 10 permit any
```

```
Router(config) #int
Router(config) #interface fa
Router(config) #interface fastEthernet 0/0
Router(config-if) #ip a
Router(config-if) #ip acc
Router(config-if) #ip access-group 10 out
Router(config-if) #
```

## Kemudian Kita Uji coba dari PC 0

- PC 0

```
₹ PC0
                                                                                                                                                                                                    ×
   Physical Config Desktop Programming
                                                                      Attributes
      ommand Prompt
    C:\>ping prabukresna.com
    Pinging 192.168.30.2 with 32 bytes of data:
    Reply from 192.168.30.2: bytes=32 time=2ms TTL=126 Reply from 192.168.30.2: bytes=32 time=1ms TTL=126 Reply from 192.168.30.2: bytes=32 time=5ms TTL=126 Reply from 192.168.30.2: bytes=32 time=1ms TTL=126
    Ping statistics for 192.168.30.2:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 1ms, Maximum = 5ms, Average = 2ms
     C:\>ping prabukresna.com
     Pinging 192.168.30.2 with 32 bytes of data:
    Reply from 10.10.10.2: Destination host unreachable.
     Ping statistics for 192.168.30.2:
            Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),
Тор
```

Akses prabukresna.com dari SERVER DNS

