Changing quitable bactuana		
Changing switch hostname Switch/config)#hostname SW1		
Switch(config)#hostname <b>SW1</b> Configuring passwords		
Configuring passwords	MDE back	
SW1(config)#enable secret <b>cisco</b>	MD5 hash.	
SW1(config)#enable password <b>notcisco</b>	Clear text.	
Securing console port		
SW1(config)#line con 0		
SW1(config-line) #password cisco		
SW1(config-line) #login		
Securing terminal lines		
SW1(config)#line vty 0 4		
SW1(config-line) #password cisco		
SW1(config-line) #login		
Encrypting passwords		
SW1(config)#service password-encryption		
Configuring banners		
SW1(config)#banner motd \$		
-=-=-=-		
UNAUTHORIZED ACCESS IS PROHIBITED		
-=-=-=-		
\$		
Giving the switch an IP address		
SW1(config) #interface vlan 1		
SW1(config-if) #ip address <b>172.16.1.11 255.255.255.0</b> (or <b>dhcp</b> )		
SW1(config-if) #shutdown		
Setting the default gateway		
SW1(config) #ip default-gateway 172.16.1.1		
Saving Configuration		
SW1#copy running-config startup-config	Press enter to	
Destination filename [startup-config]?	confirm file name.	
Building configuration_		
[OK]		
SW1#wr	Short for write	
Building configuration	memory.	
[OK]	- 1	
	1	

Working environment		
(name lookup, history, exec-timeout and logging behavior)		
SW1(config)# no ip domain-lookup	,, exec :eear and 1088.118 ben	
SW1(config)# line vty 0 4		
SW1(config-line) #history size <b>15</b>		Also valid for
SW1(config-line) #exec-timeout <b>10 30</b>		line con 0.
SW1(config-line) #logging synchronous		
	uring switch to use SSH	
Configure DNS domain name:		The size of the key
SW1(config)#ip domain-name example	e.com	modulus in range of
Configure a username and passy		360 to 2048.
SW1(config)#username admin passwor		
<ul> <li>Generate encryption keys:</li> </ul>		You can set vty lines to
SW1(config)#crypto key generate rsa		use only telnet or only
How many bits in the modulus [512]: 1	024	ssh or both as in the
<ul> <li>Define SSH version to use:</li> </ul>		example.
SW1(config)#ip ssh version 2		
• Enable vty lines to use SSH:		
SW1(config) #line vty 0 4		
SW1(config-line) #login local		
SW1(config-line) #transport input telne	et ssh	
	Aliases	
SW1(config) #alias exec c configure ter	minal	Used to create
SW1(config) #alias exec s show ip inter		shortcuts for long
SW1(config) #alias exec sr show running-config		commands.
SW1(config) #interface fastEthernet 0/		The range
SW1(config-if) #description LINK TO INTERNET ROUTER		keyword used to set a
SW1(config-if) #speed 100 (options: 10, 100, auto)		group of interfaces at
SW1(config) #interface range fastEthernet 0/5 - 10		once.
SW1(config-if-range) #duplex full (option		
Verify Basic Configuration		
SW1#show version	Shows information about the sv	witch and its interfaces,
	RAM, NVRAM, flash, IOS, etc.	
SW1#show running-config	Shows the current configuratio	
SW1#show startup-config	shows the configuration file stored in NVRAM which is	
	used at first boot process.	
SW1#show history	W1#show history Lists the commands currently held in the history buffer	

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SW1#show ip interface brief	shows an overview of all interfaces, their physical
	status; protocol status and ip address if assigned.
SW1#show interface vlan 1	Shows detailed information about the specified
	interface, its status, protocol, duplex, speed,
	encapsulation, last 5 min Traffic.
SW1#show interfaces description	Shows the description of all interfaces
SW1#show interfaces status	Shows the status of all interfaces like connected or not,
	speed, duplex, trunk or access vlan.
SW1#show crypto key mypubkey rsa	Shows the public encryption key used for SSH.
SW1#show dhcp lease	shows information about the leased IP address (when
	an interface is configured to get IP address via a dhcp
	server)

## **Configuring port Security**

Make the switch interface as access port:

SW1(config-if) #switchport mode access

Cisco Commands

• Enable port security on the interface:

SW1(config-if) #switchport port-security

Specify the maximum number of allowed MAC addresses:

SW1(config-if) #switchport port-security maximum 1

• Define the action to take when violation occurs:

SW1(config-if) #switchport port-security violation shutdown

(options: shutdown, protect, restrict)

• Specify the allowed MAC addresses:

SW1(config-if) #switchport port-security mac-address 68b5.9965.1195

(options: H.H.H, sticky)

The sticky keyword is used to let the Interface dynamically learns and configures the Mac addresses of the currently connected hosts,

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Verify and troubleshoot port security		
SW1#show mac-address-table	Shows the entries of the mac address table	
SW1#show port-security	overview of port security of all interfaces	
SW1#show port-security interface fa0/5	Shows detailed information about port security	
	on the specified interface	

### **Configuring VLANs**

• Create a new VLAN and give it a name:

SW1(config) #vlan 10

SW1(config-vlan) #name SALES

• Assign an access interface to access a specific VLAN:

SW1(config) #interface fastEthernet 0/5

SW1(config-if) #switchport mode access

Cisco Commands By	: Fawzy Abdelbaset
SW1(config-if) #switchport access vlan 10	
Configuring an auxiliary WLAN for cisco IP ph	ones
SW1(config) #interface fastEthernet 0/5 SW1(config-if) #switchport access vlan 10 SW1(config-if) #switchport voice vlan 12	Accessing vlan 10 (data) and 12 (voip)
Configuring Trunks	
SW1(config) #interface fastEthernet 0/1 SW1(config-if) #switchport mode trunk (options: access, trunk, dynamic auto, dynamic desirable) SW1(config-if) #switchport trunk allowed vlan 10 (options: add, remove, all, except)	
Securing VLANS and Trunking	
<ul> <li>Administratively disable unused interfaces:         SW1(config-if) #shutdown         Prevent trunking by disabling auto negotiation on the interface:         SW1(config-if) #nonegotiate (or hardcode the port as an access port SW1(config-if) #switchport mode access         Assign the port to an unused VLAN:         SW1(config-if) #switchport access vlan 222     </li> </ul>	)
Configuring VTP	
Configure VTP mode:  SW1(config) #vtp mode server (options: server, client, transparent)  • Configure VTP domain name:  SW1(config) #vtp domain EXAMPLE (case-sensitive)  • Configure VTP password: (optional)  SW1(config) #vtp password cisco (case-sensitive)  • (Configure VTP pruning: (optional)  SW1(config) #vtp pruning (only works on VTP servers)  • Enable VTP version 2: (optional)  SW1(config) #vtp version 2  • Bring up trunks between the switches	VTP mode is used when an engineer wants to deactivate VTP on a particular switch
Verify and troubleshoot VLANS and VTP	

Verify and troubleshoot VLANS and VTP		
SW1#show interfaces if switchport	Lists information about administrative	
	setting and operation status of interface	
SW1#show interfaces trunk	Lists all the Trunk ports on a switch including	
	the trunk allowed VLANS	

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SW1#show vlan {brief  id  name  summary}	Lists information about the VLAN
SW1#show vtp status	Lists VTP configuration (mode, domain name, version, etc) and revision number
SW1#show vtp password	Shows the VTP password

### **STP Optimization**

Hard coding the root bridge (changing bridge priority):

SW1(config) #spanning-tree vlan 1 root primary SW1(config) #spanning-tree vlan 1 root secondary SW1(config) #spanning-tree [vlan 1] priority 8192

Priority must be a multiply of 4096

• Changing the STP mode:

SW1(config) #spanning-tree mode rapid-pvst (options: mst, pvst, rapid-pvst)

• Enabling portfast and BPDU guard on an interface:

SW1(config-if) #spanning-tree portfast

SW1(config-if) #spanning-tree bpduguard enable

• Changing port cost:

SW1(config-if) #spanning-tree [vlan 1] cost 25

Bundling interfaces into an etherchannel:

SW1(config-if) #channel-group 1 mode on (options: auto, desirable, on)

Portfast and BPDU guard are enabled only on interfaces connected to end user hosts

# STP verification and troubleshooting

SW1#show spanning-tree	Shows detailed info about STP state	
SW1#show spanning-tree interface fa0/2	Shows STP Info only on a specific port	
SW1#show spanning-tree vlan 1	Shows STP info only for a specific VLAN	
SW1#show spanning-tree [vlan1] root	Shows info about the root switch	
SW1#show spanning-tree [vlan1] bridge	shows info about the local switch	
SW1#show etherchannel 1	Show the state of the etherchannels	
SW1#debug spanning-tree events	Provides informational messages about	
	the changes in the STP topology	

# **Enabling or disabling CDP**

• Enabling CDP globally on a switch:

SW1(config) #cdp run

• Disabling CDP on a given interface:

SW1(config-if) #no cdp enable

# Using CDP for network verification and troubleshooting

SW1#show cdp	Shows global information about CDP itself
SW1#show cdp interface fa0/2	Shows information about CDP on a specific interface

Cisco Commands	В	y: Fawzy Abdelbaset
SW1#show cdp neighbors	Shows information about the directly connected cisco devices including interfaces names capabilities.	
SW1#show cdp neighbors detail	Shows detailed information about the neighboring cisco	
	devices Including device addres	s and version of IOS they
SW1#show cdp entry *	Same as show cdp neighbor det	ail
SW1#show cdp entry sw2	shows detailed information abo	out the specified entry only.
F	Router basic configuration	
Router(config) #hostname R1 R1(config) #enable secret cisco R1(config) # line con 0 R1(config-line) #password cisco R1(config-line) #login R1(config-line) #logging synchronor R1(config-line) #exec-timeout 30 0 R1(config-line) #exit R1(config-line) #password cisco R1(config-line) #login R1(config-line) #login R1(config-line) #logging synchronor R1(config-line) #exec-timeout 30 0 R1(config-line) #exit R1(config-line) #password cisco R1(config-line) #password cisco R1(config-line) #login R1(config-line) #login R1(config-line) #login R1(config-line) #login R1(config-line) #login R1(config-line) #login R1(config-line) #exec-timeout 30 0 R1(config-line) #exec-timeout 30 0 R1(config-line) #exec-timeout 30 0 R1(config-line) #exec-timeout 30 0	us	This section includes IOS commands that are absolutely identical on both routers and switches, except the part of line aux 0 which is configured inly on router because switches do not have an auxiliary port.
UNAUTHORIZED ACCESS IS PROHIB		
-=		
\$		
R1(config) #alias exec c configure to		
R1(config) #alias exec s show ip into		
R1(config) #alias exec <b>sr</b> show runn	ing-config	

R1(config) #no ip domain-lookup

Cisco Commands B	Y: Fawzy Abdelbaset
R1(config) #service password-encryption R1(config) #ip domain-name example.com R1(config) #username admin password cisco R1(config) #crypto key generate rsa How many bits in the modulus [512]: 1024 R1(config) #ip ssh version 2 R1(config) #line vty 0 4 R1(config-line) #login local	
R1(config-line) #transport input telnet ssh  Configuring router interfaces	
R1(config) #interface fastEthernet 0/0 R1(config-if) #description LINK_TO_LOCAL_LAN_THROUGH_SW1 R1(config-if) #ip add 172.16.1.1 255.255.255.0 R1(config-if) #no shutdown R1(config-if) #exit R1(config) #interface serial 0/1/0 R1(config-if) #description WAN_CONNECTION_TO_R2 R1(config-if) #ip address 10.1.1.1 255.255.255.252 R1(config-if) #clock rate 128000 R1(config-if) #no shutdown	clock rate is set only the DCE side, typically the ISP side. On your router which is DTE you don't need to ser clocking.
Configuring router-On-Stick for vlan rout	ing
R1(config) #interface fastEthernet 0/0 R1(config-if) #no shutdown R1(config-if) #interface fastEthernet 0/0.10 R1(config-subif) #encapsulation dot1q 10 R1(config-subif) #ip add 192.168.10.1 255.255.255.0 R1(config-subif) #encapsulation dot1q 20 R1(config-subif) #ip address 192.168.20.1 255.255.255.0	
Static routers	
R1(config) #ip route <b>10.1.2.0 255.255.255.0 10.1.128.1</b> R1(config) #ip route <b>10.1.2.0 255.255.255.0 serial 0/0</b> Default Route	Using next hop Using exit interface
R1(config) #ip route <b>0.0.0.0 0.0.0.0 199.1.1.1</b>	
RIPv2 Configuration	
R1(config) #router rip R1(config-router) #version 2 R1(config-router) #network <b>10.0.0.0</b> (written as an original class A)	
,   rage	

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R1(	(config-router)	#no	autosummary

R1(config-router) #passive-interface serial 0/0

RIPv2 Verification		
R1#show ip protocols	Shows information about running routing protocol	
	process.	
R1#show ip route	Shows the entire routing table.	
R1#show ip routing rip	Shows routes learned via RIP only	
R1#show ip route 10.1.1.1	Shows detailed information about the route to the	
specified destination network.		

### **OSPF Configuration**

### • Enter OSPF router configuration mode:

R1(config) #router ospf 10 (process ID)

• Configure one or more network commands to identify which interfaces will run OSPF:

R1(config-router) #network 10.0.0.0 0.255.255.255 area 0

R1(config-router) #network 172.16.8.0 0.0.7.255 area 0

R1(config-router) #network 192.168.1.254 0.0.0.0 area 1

## • Configure router ID either by: (Optional)

Using router-id ospf subcommand

R1(config-router) #router-id 1.1.1.1

o Configuring an IP address on a loopback interface:

R1(config) #interface loopback 0

R1(config-if) #ip address 1.1.1.1 255.255.255.255

• Change Hello and Dead intervals per interface: (Optional)

R1(config-if) #ip ospf hello-interval 2

R1(config-if) #ip ospf dead-interval 6

- Impact routing choices by tuning interface cost using one of the following ways: (Optional)
  - Changing interface cost:

R1(config-if) #ip ospf cost 55

Changing interface bandwidth:

R1(config-if) #bandwidth 128 (kbps)

 Changing the reference bandwidth that used by OSPF to calculate the cost:

R1(config-router) #auto-cost reference-bandwidth 1000 (Mbps)

• Disabling OSPF on a certain interface: (Optional)

R1(config-router) #passive-interface serial 0/0

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Configuring OSPF authentication: (Optional)

Type 0 authentication (none):

R1(config-if) #ip ospf authentication null

Type 1 authentication (Clear text)

R1(config-if) #ip ospf authentication

R1(config-if) #ip ospf authentication-key cisco

Type 2 authentication (md5)

R1(config-if) #ip ospf authentication message-digest

R1(config-if) #ip ospf message-digest-key 1 md5 cisco

Configure maximum equal-cost paths: (Optional)

R1(config-router) #maxmum path 6

OSPF verification		
R1#show ip protocols	Show information about the running routing protocol process	
R1#show ip route	Shows the entire routing table	
R1#show ip route ospf	Shows routes learned vis OSPF only	
R1#show Ip ospf neighbors	Shows all neighboring routers along with their respective adjacency state	
R1#show ip ospf database	Shows detailed information contained in the LSDB	
R1#show ip ospf interfaces serial 0/0	Shows detailed information about OSPF running on a specific interface.	

# **EIGRP Configuration**

• Enter EIGRP configuration mode and define AS number:

R1(config) #router eigrp 121 (AS number)

• Configure one or more network commands to enable EIGRP on the specified interfaces:

R1(conflg-router) #network 10.0.0.0

R1(config-router) #network 172.16.0.0 0.0.3.255

Ri(config-router) #network 192.168.1.1 0.0.0.0

Ri(conflg-router) #network 0.0.0.0 255.255.255

• Disable auto summarization: (Optional)

R1(config-router) #no autosummary

• Disable EIGRP on a specific interface: (Optional)

R1(config-router)} #passive-interface serial 0/0

Configure load balancing parameters: (Optional)

R1(config-router) #maximum-paths 6

<b>~</b> :	<b>^</b>		1 -
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Change interface Hello and Hold timers: (Optional)

R1(config-if) #ip hello-interval eigrp 121 3

R1(config-if) #ip hold-time eigrp 121 10

 Impacting metric calculations by tuning BW and delay of the interface: (Optional)

R1(config-if) #bandwidth 265 (kbps)

R1(config-if) #delay 120 (tens of microseconds)

#### **EIGRP Authentication**

• Create an authentication key chain as follows:

Create a key chain and give it a name:

R1(config) #key chain MY\_KEYS

Create one or more keys giving them numbers:

R1(config-keychain) #key 1

Define the key value:

R1(config-keychain-key) #key-string 1stKEY

Define the life time of the keys (optional):

R1(config-keychain-key) #send-lifetime [start time] [end time]

R1(config-keychain-key) #accept-lifetime [start time] [end time]

• Enable md5 authentication mode for EIGRP on the interface:

R1(config-if) #ip authentication mode eigrp 121 md5

• Refer to the correct key chain to be used on the interface:

R1(config-if) #ip authentication key-chain eigrp 121 MY\_KEYS

The key-string value and the mode must be the same on both routers.
Lifetime options of the keys require the clock of the routers to be set correctly, better use NTP, or it can cause problems

EIGRP Verification		
R1#show ip route eigrp	Shows routes learned via EIGRP only	
R1#show ip eigrp neighbors	Shows EIGRP neighbors and status	
R1#show ip eigrp topology	Shows EIGRP topology table, including	
	successor and feasible successor	
R1#show ip eigrp interfaces	Shows Interfaces that run EIGRP	
R1#show ip eigrp traffic	Lists statistics on numbers of EIGRP	
	massages sent and received by the router	

Standard ACL

1 - 99 and

1300 - 1999.

number ranges:

# Access Control Lists (ACLs)

#### **Standard ACL**

- Plane the location (router and interface) and direction (in or out) on that interface:
  - Standard ACL should be placed as close as possible to the destination of the packet.
  - Identify the source IP addresses of packets as they go in the direction that the ACL is examining.
- Use a remark to describe the ACL: (Optional):

R1(config) #access-list 1 remark ACL TO DENY ACCESS FROM SALES VLAN

- Create the ACL, keeping the following in mind:
  - ACL uses first-match logic.
  - o There is an implicit deny any at the end of the ACL.

R1(config) #access-list 2 deny 192.168.1.77

R1(config) #access-list 2 deny 192.168.1.64 0.0.0.31

R1(config) #access-list 2 permit 10.1.0.0 0.0.255.255

R1(config) #access-list 2 deny 10.0.0.0 0.255.255.255

R1(config) #access-list 2 permit any

• Enable the ACL on the chosen router interface in the correct direction (in or out):

R1(config-if) #ip access-group 2 out

- Using standard ACL to limit telnet and SSH access to a router:
  - Create the acl that defines the permitted telnet clients:

R1(config) #access-list 99 remark ALLOWED TELNET CLIENTS

R1(config) #access-list 99 permit 192.168.1.128 0.0.0.15

o apply the ACL inbound the vty lines

R1(config) #line vty 0 4

R1(config-line) #access-class 99 in

#### **Extended ACL**

- Note:
  - Extended ACL should be placed as close as possible to the source of the packet.
  - Extended ACL matches packets based on source & des, IP addresses, protocol, source & des. Port numbers and other criteria as well.

R1(config) #access-list 101 remark MY \_ACCESS\_LIST

R1(config) #access-list **101** deny **ip** host 10.1.1.1 host 10.2.2.2

Extended ACL number ranges: 100 - 199 and 2000 — 2699.

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R1(config) #access-list **101** deny **tcp** 10.1.1.0 0.0.0.255 any eq 23

R1(config) #access-list **101** deny **icmp** 10.1.1.1 0.0.0.0 any

R1(config) #access-list **101** deny **tcp** host 10.1.1.0 host 10.0.0.1 eq 80

R1(config) #access-list 101 deny udp host 10.1.1.7 eq 53 any

R1(config) #access-list **101** permit **ip** any any

R1(config) #interface fastEthernet 0/0

R1(config-if) #ip access-group 101 in

#### Named ACL

#### • Note:

- Named ACLS use names to identify ACLs rather than numbers, and commands that permit or deny traffic are written in a sub mode called named ACL mode (nacl).
- Named ACL enables the editing of the ACL (deleting or inserting statements) by sequencing statements of the ACL.

#### Named standard ACL:

R1(config) #ip access-list standard MY\_STANDARD\_ACL

R1(config-std-nacl) #permit 10.1.1.0 0.0.0.255

R1(config-std-nacl) #deny 10.2.2.2

R1(config-std-nacl) #permit any

R1(config) #interface fastEthernet 0/1

R1(config-if) #ip access-group MY\_STANDARD\_ACL out

#### Named extended ACL:

R1(config) #ip access-list extended MY\_EXTENDED\_ACL

R1(config-ext-nacl) #deny **icmp 10.1.1.1 0.0.0.0** any

R1(config-ext-nacl) #deny tcp host 10.1.1.0 host 10.0.0.1 oq 80

R1(config-ext-nacl) #permit ip any any

R1(config) #interface fastEthernot 0/1

R1(config-if) #ip access-group MY\_EXTENDED\_ACL in

# • Editing ACL using sequence numbers:

R1(config) #ip access-list extended MY\_EXTENDED\_ACL

R1(config-ext-nacl) #no **20** (deletes the statement of sequence number **20**)

R1(config) #ip access-list standard 99

R1(config-std-nacl) #5 deny 1.1.1.1 (inserts a statement with sequence 5)

You can edit numbered ACLs using the configuration style of the named ACLs in as shown in the last example.

Verifying ACLs			
R1#show access-lists	shows all ACLs configured on a router with		
	counters at the end of each statement.		
R1#show ip access-list	Same as the previous command.		
R1#show ip access-list 101	Shows only the specified ACL.		
R1#show ip interface f0/0	includes a reference to the ACLS enabled on		
	that interface either in or out		

BY: Fawzy Abdelbaset

#### **DHCP Server**

• Define a DHCP pool and give it a name:

R1(config) #ip dhcp pool MY\_POOL

• Define network and mask to use in this pool and the default gateway:

R1(dhcp-config) #network 192.168.1.0 255.255.255.0

R1(dhcp-config) #default-router 192.168.1.1

• Define one or more DNS server (OPTIONAL):

R1(dhcp-config) #dns-server 213.131.65.20 8.8.8.8

• Confine the lease time (OPTIONAL):

R1(dhcp-config) #lease 2 (days)

- Define one or more scopes of excluded (reserved) addresses
- (OPTIONAL):

R1(config) #ip dhcp excluded-address 192.168.1.1 192.168.1.100

R1(config) #ip dhcp excluded- address 192.168.1.200 192.168.1.254

DHCP Verification and Troubleshooting		
R1#show ip dhcp pool POOL_1	Shows the status of the specified pool and the leased addresses from that pool	
R1#show ip dhcp binding	Shows all the leased ip add	dresses from all
	configured DHCP pools	
R1#show ip dhcp conflict	Shows any conflicts that occurred	
PPP Configuration		
R1(config) #interface serial 0/0		
R1(config-if) #encapsulation ppp		
PPP Authentication		
СНАР		
<ul> <li>Configure the hostname:</li> </ul>		The password used is
R1(config) #hostname ALPHA		shared password, that
<ul> <li>Configure the name of the other end router and the shared</li> </ul>		means it must be the
password:		same on both routers

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ALPHA (config) #username **BETA** password **XYZ** 

• Enable CHAP authentication on the interface

ALPHA (config) #interface serial 0/0

ALPHA (config-if) #ppp authentication chap

**PAP** 

• Configure the hostname:

R1(config) #hostname ALPHA

• Configure the name of the other end router and the shared password:

ALPHA (config) #username BETA password XYZ

• Enable PAP authentication on the interface and define the username and password to be sent by PAP:

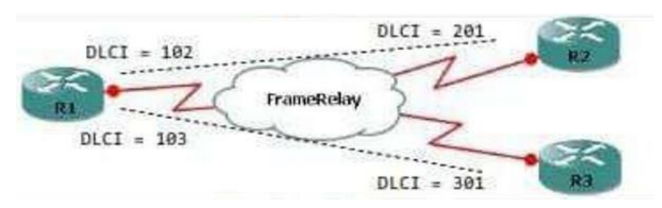
ALPHA (config) #interface serial 0/0

ALPHA (config-if) #ppp authentication pap

ALPHA (config-if) #ppp pap sent-username ALPHA password XYZ

PPP Verification and troubleshoot		
R1#show interface s0/0	Shows the encapsulation type and the	
	control protocols of PPP	
R1#show run	Useful for viewing the configuration of	
	usernames and passwords used to authenticate ppp	
R1#debug ppp authentication	Displays the authentication process of ppp	
in real time		

# **Frame Relay**



# Multipoint (one subnet)

• Give the interface an ip address and enable Frame Relay encapsulation:

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Cisco Commands	BY: Fawzy Abdelbaset
R1(config) #interface serial 0/0	
R1(config-if) #ip address 1.1.1.1 255.255.255.0	
R1(config-if) #encapsulation frame-relay (ietf)	
<ul> <li>Configure LMI signaling type: (Optional as discussed with</li> </ul>	ISP)
R1(config-if) #frame-relay lmi-type ansi	
(options: ansi, cisco, q933a)	
Config Frame Relay mapping:	
R1(config-if) #frame-relay map 1.1.1.2 102 broadcast (ietf)	
R1(config-if) #frame-relay map 1.1.1.3 103 broadcast	
R2(config) #interface serial 0/0	
R2(config-if) #ip address 1.1.1.2 255.255.255.0	
R2(config-if) #encapsulation frame-relay	
R2(config-if) #frame-relay map 1.1.1.1 201 broadcast	
R2(config-if) #frame-relay map 1.1.1.3 201 broadcast	
R3(config) #interface serial 0/0	
R3(config-if) #ip address <b>1.1.1.3 255.255.255.0</b>	
R3(config-if) #encapsulation frame-relay	
R3(config-if) #frame-relay map 1.1.1.1 301 broadcast	
R3(config-if) #frame-relay map 1.1.1.2 301 broadcast	
Point-to-point (different subnets; one subnet pe	r subinterface)
Enable Frame Relay encapsulation:	
R1(config) #interface serial 0/0	
R1(config-if) #encapsulation frame-relay	
<ul> <li>Give an ip address to a subinterface and configure its DLC</li> </ul>	l:
R1(config) #interface serial 0/0.102 point-to-point	
R1(config-subif) #ip address 1.1.1.1 255.255.255.0	
R1(config-subif) #frame-relay interface-dlci 102	
R1(config) #interface serial 0/0.103 point-to-point	
R1(config-subif) #ip address 2.2.2.1 255.255.255.0	
R1(config-subif) #frame-relay interface-dlci 103	
R2(config) #interface serial 0/0	
R2(config-if) #encapsulation frame-relay	
R2(config) #interface serial 0/0.201 point-to-point	
R2(config-subif) #ip address 1.1.1.2 255.255.25.0	
R2(config-subif) #frame-relay interface-dlci 201	
R3(config) #interface serial 0/0	
R3(config-if) #encapsulation frame-relay	

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R3(config) #interface serial 0/0.301 point-to-point

R3(config-subif) #ip address 2.2.2.2 255.255.25.0

R3(config-subif) #frame-relay interface-dlci 301

Frame Relay Verification and troubleshoot		
R1#show interfaces serial 0/0	Shows the encapsulation type	
R1#show frame-relay pvc	Lists PVC status information	
R1#show frame-relay map	Lists DLCI to IP mapping	
R1#show frame-relay lmi	Lists LMI status information	
R1#debug frame-relay lmi	Display the content of LMI messages	
R1#debug frame-relay events	Lists messages about certain Frame Relay events, including Inverse ARP messages	

#### **Network Address Translation**

#### Static NAT

#### Define the outside and inside interfaces:

R1(config) #interface serial 0/0

R1(config-if) #lp nat outside

R1(config) #interface FastEthernet 1/1

R1(config-if) #ip nat inside

### • Configure static NAT statement

R1(config) #ip nat inside source static 192.168.1.10 200.1.1.1

#### **Dvnamic NAT**

#### Define the outside and inside interfaces:

R1(config) #interface serial 0/0

R1(config-if) #lp nat outside

R1(config) #interface FastEthernet 1/1

R1(config-if) #ip nat inside

## Create an ACL that determines the IP addresses that are allowed to be translated:

R1(config) #access-list 3 permit **192.168.1.0 0.0.0.255** 

Create a pool of public IP addresses:

R1(config) #ip nat pool PUB 200.1.1.1 200.1.1.6 netmask 255.255.255.248

• Configure NAT statement:

R1(config) #ip nat inside source list 3 pool PUB

### **NAT Overload (PAT)**

# The same as dynamic NAT with the use of the overload keyword at the end of NAT statement:

R1(config) #ip nat inside source list 3 pool PUB overload

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NAT Verification and troubleshoot	
R1#show run	Useful in viewing the configuration of NAT pool and the inside and outside interfaces
R1#show access-lists	Displays access lists, including the one used for NAT
R1#show ip nat stasitics	Shows counters for packets and NAT table entries, as well as basic configuration information
R1#show ip nat translations	Displays the NAT table
R1#clear ip nat translations*	Clears all the dynamic entries in the NAT table
R1#debug ip nat	Issues a log message describing each packet whose ip address 1s translated with NAT