TEMPLATE ROUTER

```
Router> enable
Router# configure terminal
Router(config) # hostname "R1"
R1(config) # enable secret "cisco"
R1(config) # service password-encryption
R1(config) # login block-for 30 attempts 2 within 10
R1(config) # banner motd # "ACCESSO RISERVATO ROUTER" #
R1(config) # ipv6 unicast-routing
// CONFIGURAZIONE ACCESSO CAVO CONSOLE
R1(config) # line console 0
R1(config-if) # logging synchronous
R1(config-if) # password "cisco"
R1(config-if) # login local
R1(config-if) # exec-timeout 6 0
R1(config-if)# exit
// CONFIGURAZIONE ACCESSO REMOTO SSH
R1(config) # ip domain-name "cisco.com"
R1(config) # ip ssh version 2
R1(config) # crypto key generate rsa general-keys modulus 1024
R1(config) # username "ADMIN" privilege 15 secret "cisco"
// CONFIGURAZIONE LINEE VIRTUALI
R1(config) # line vty 0 15
R1(config-if) # login local
R1(config-if) # password "cisco"
R1(config-if) # transport input [ssh | telnet]
R1(config-if) # exec-timeout 6 0
R1(config-if) # exit
// CONFIGURAZIONE INTERFACCIA FISICA
R1(config) # interface [gigabitethernet | serial] 0/1
R1(config-if) # description "LINK TO NETWORK 192.168.50.0/24"
R1(config-if) # ip address "192.168.50.1" "255.255.255.0"
R1(config-if) # ipv6 address "2001:db8:acad:50::1/64"
R1(config-if) # ipv6 address "fe80::50:1" link-local
R1(config-if) # no shutdown
R1(config-if)# exit
// CONFIGURAZIONE INTERFACCIA VIRTUALE VLAN
R1(config) # interface [gigabitethernet | serial] 0/0
R1(config-if) # no shutdown
R1(config-if)# exit
R1(config) # interface [gigabitethernet | serial] 0/0.10
R1(config-if) # description "DEFAULT-GATEWAY TO LAN 10"
R1(config-if) # encapsulation dot1Q 10
R1(config-if) # ip address "192.168.10.1" "255.255.255.0"
R1(config-if) # ipv6 address "2001:db8:acad:10::1/64"
R1(config-if) # ipv6 address "fe80::10:1" link-local
R1(config-if) # no shutdown
```

```
R1(config-if)# exit
// CONFIGURAZIONE INTERFACCIA VIRTUALE MANAGEMENT VLAN
R1(config) # interface [gigabitethernet | serial] 0/0.99
R1(config-if) # description "DEFAULT-GATEWAY TO MANAGEMENT"
R1(config-if) # encapsulation dot1Q 99
R1(config-if) # ip address "192.168.99.1" "255.255.255.0"
R1(config-if) # ipv6 address "2001:db8:acad:99::1/64"
R1(config-if) # ipv6 address "fe80::99:1" link-local
R1(config-if) # no shutdown
R1(config-if)# exit
// CONFIGURAZIONE INTERFACCIA VIRTUALE NATIVE VLAN
R1(config) # interface [gigabitethernet | serial] 0/0.88
R1(config-if) # description "NATIVE VLAN"
R1(config-if) # encapsulation dot1Q 88 native
R1(config-if) # no shutdown
R1(config-if) # exit
// CONFIGURAZIONE ROTTE STATICHE
R1(config) # ip route "192.168.20.0" "255.255.255.128" "10.10.10.1" [interface] [distance]
R1(config) # ipv6 route" 2001:db8:acad:2::/64" "10.10.10.1" [interface] [distance]
// CONFIGURAZIONE ROTTE DEFAULT
R1(config) # ip route "0.0.0.0" "0.0.0.0" "10.10.20.1" [interface] [distance]
R1(config) # ipv6 route "::/0" "10.10.10.1" [interface] [distance]
// CONFIGURAZIONE ROTTE BACK-UP
R1(config) # ip route "192.168.20.0" "255.255.255.128" "20.20.20.1" [interface] 10
R1(config) # ipv6 route "2001:db8:acad:2::/64" "20.20.20.1" [interface] 12
// CONFIGURAZIONE DHCP VLAN
R1(config) # ip dhcp excluded-address "192.168.10.1" "192.168.10.10"
R1(config) \# ip dhcp excluded-address "192.168.10.253", "192.168.10.254"
R1(config) # ip dhcp pool VLAN-10
R1(dhcp-config) # network "192.168.10.0" "255.255.255.0"
R1(dhcp-config) # default-router "192.168.10.1"
R1(dhcp-config) # domain-name "cisco.com"
R1(dhcp-config) # dns-server "192.168.10.2"
R1(dhcp-config)# exit
// CONFIGURAZIONE ROTTE PER DHCP
R1(config)# ip route "192.168.10.0" "255.255.255.0" "10.10.10.2"
R1(config) # ipv6 route "192.168.20.0" "255.255.255.0" "10.10.10.2"
// CONFIGURAZIONE DHCP LINK POINT TO POINT
R1(config) # ip dhcp excluded-address "10.10.10.1"
R1(config) # ip dhcp pool "R1-R2"
R1(dhcp-config) # network "10.10.10.0" "255.255.255.252"
R1(dhcp-config) # domain-name "cisco.com"
R1(dhcp-config)# exit
// SE ABILITO DHCP SNOOPING SU SWITCH
R1(config) # ip dhcp relay information trus-all
// CONFIGURAZIONE DHCP STATEFUL VLAN
R1(config) # ipv6 dhcp pool "STATEFULL-10"
```

```
R1(config-dhcpv6) # address prefix "2001:db8:acad:10::/64"
R1(config-dhcpv6) # domain-name "cisco.com"
R1(config-dhcpv6) # dns-server "2001:db8:acad:10::1"
R1(config-dhcpv6)# exit
// CONFIGURO VLAN DCHP STATEFULL
R1(config) # interface gigabitethernet 0/1.10
R1(config-if) # description "DEFAULT-GATEWAY to UFFICIO"
R1(config-if) # encapsulation dot1Q 10
R1(config-if) # ipv6 address "2001:db8:acad:10::1/64 "
R1(config-if) # ipv6 address "fe80::10:1"
R1(config-if) # ipv6 nd managed-config-flag
R1(config-if) # ipv6 nd prefix default no-autoconfig
R1(config-if) # ipv6 dhcp server "STATEFULL-10"
R1(config-if) # exit
// CONFIGURAZIONE OSPF
R1(config) # router opsf 10
R1(config-router) # router-id 1.1.1.1
R1(config-router) # network 192.168.10.0 0.0.0.255 area 0
R1(config-router) # network 10.10.200.0 0.0.0.255 area 0
R1(config-router) # passive-interface g0/0
R1(config-router) # passive-interface g0/0.20
R1(config-router) # ip ospf hello-interval 20
R1(config-router) # ip ospf dead-interval 80
R1(config-router) # ip ospf priority 10
R1(config-router) # ip ospf cost 100
R1(config-router) # auto-cost reference-bandwidth 1000
R1(config-router) # default-information originate
R1(config-router) # exit
R1(config) # interface gigabitethernet 1/1
R1(config-if) # ip helper-address 10.10.10.1
R1(config-if)# exit
R1(config) # interface serial 0/1/1
R1(config-if) # ip ospf 10 area 0
R1(config-if)# exit
R1(config) # interface serial 0/1/2
R1(config-if) # ip ospf network point-to-point
R1(config-if)# exit
// CONFIGURAZIONE ACL
R1(config) # access-list 10 deny 192.168.30.0 0.0.0.255
R1(config) # access-list 10 permit any
R1(config) # ip access-list extended NAMED ACL
R1(config-ext-nacl) # remark "BLOCCO TELNET"
R1(config-ext-nacl) # deny tcp any 192.168.93.0 0.0.0.255 eq 23
R1(config-ext-nacl) # 17 deny tcp any 192.168.103.0 0.0.0.255 eq 23
R1(config-ext-nacl) # permit ip any any
R1(config-ext-nacl) # exit
R1(config) # interface gigabitethernet 1/1
```

```
R1(config-if) # ip access-group 10 in
R1(config-if) # ip access-group NAMED ACL out
R1(config-if) # exit
// CONFIGURAZIONE NAT STATICO
R1(config)# ip nat inside source static 192.168.10.10 169.170.10.2
R1(config) # interface serial 0/0/1
R1(config-if)# ip address 192.168.1.2 255.255.255.0
R1(config-if) # ip nat inside
R1(config-if)# exit
R1(config) # interface serial 1/0/0
R1(config-if) # ip address 169.170.10.1 255.255.255.0
R1(config-if) # ip nat outside
R1(config-if)# exit
// CONFIGURAZIONE NAT DINAMICO
R1(config)# ip nat pool NAT_POOL1 169.170.10.2 169.170.10.12 netmask 255.255.255.224
// CONFIGURAZIONE NAT OVERLOAD (PAT)
R1(config)# ip nat pool PAT_POOL2 169.170.10.2 169.170.10.12 netmask 255.255.255.224 overload
// NAT DINAMICO e PAT
R1(config) # ip access-list 1 permit 192.168.0.0 0.0.0.255
R1(config) # ip access-list standard ACL_POOL1 permit
R1(config-if) # permit 192.168.0.0 0.0.0.255
R1(config-if)# exit
R1(config)# ip nat inside source list 1/ACL POOL1 pool NAT POOL/PAT POOL2
R1(config) # interface serial 1/1/0
R1(config-if) # ip nat inside
R1(config-if)# exit
R1(config) # interface serial 1/1/1
R1(config-if) # ip nat outside
R1(config-if)# exit
// CONFIGURO INTERFACCIA LOOPBACK
R1(config) # interface loopback 1
R1(config-if) # ip address 1.1.1.1 255.255.255.255
R1(config-if)# exit
R1(config) # end
```

TEMPLATE SWITCH

```
Switch> enable
Switch# configure terminal
Switch(config) # hostname "S1"
S1(config) # enable secret "cisco"
S1(config) # service password-encryption
S1(config) # login block-for 30 attempts 2 within 10
S1(config) # banner motd # "ACCESSO RISERVATO SWITCH" #
S1(config)# ip default-gateway "192.168.99.1"
// CONFIGURAZIONE ACCESSO CAVO CONSOLE
S1(config) # line console 0
S1(config-if) # logging synchronous
S1(config-if) # password "cisco"
S1(config-if) # login local
S1(config-if) # exec-timeout 6 0
S1(config-if)# exit
// CONFIGURAZIONE ACCESSO REMOTO SSH
S1(config) # ip domain-name "cisco.com"
S1(config) # ip ssh version 2
S1(config)# crypto key generate rsa general-keys modulus 1024
S1(config) # username "ADMIN" privilege 15 secret "cisco"
// CONFIGURAZIONE LINEE VIRTUALI
S1(config) # line vty 0 15
S1(config-if) # login local
S1(config-if) # password "cisco"
S1(config-if)# transport input [ssh | telnet]
S1(config-if) # exec-timeout 6 0
S1(config-if) # exit
// CREAZIONE VLAN
S1(config) # vlan 10
S1(config-vlan) # name "OFFICE"
S1(config-vlan)# exit
S1(config) # vlan 88
S1(config-vlan) # name "NATIVE"
S1(config-vlan) # exit
S1(config) # vlan 99
S1(config-vlan) # name "MANAGEMENT"
S1(config-vlan) # exit
// CONFIGURAZIONE LINK VLAN ACCESS
S1(config) # interface fastethernet 0/1
S1(config-if) # switchport mode access
S1(config-if) # switchport access vlan 10
// DISATTIVO PROTOCOLLI DI LINK-AGGREGATION (PAGP, LACP)
S1(config-if) # switchport nonegotiate
S1(config-if) # no shutdown
S1(config-if)# exit
// CONFIGURAZIONE LINK VLAN TRUNK
```

```
S1(config)# interface gigabitethernet 0/0
S1(config-if) # switchport mode trunk
S1(config-if) # switchport trunk allowed vlan [add|remove] 10,88,99
// MODIFICO LA VLAN NATIVA
S1(config-if) # switchport trunk native vlan 88
// DISATTIVO PROTOCOLLI DI LINK-AGGREGATION (PAGP, LACP)
S1(config-if)# switchport nonegotiate
S1(config-if)# exit
// CONFIGURAZIONE VLAN MANGEMENT
S1(config) # interface vlan 99
S1(config-if) # description "DEFAULT-GATEWAY VLAN 99"
S1(config-if) # ip address "192.168.99.1" "255.255.255.0"
S1(config-if) # ipv6 address "2001:db8:acad:99::5/64"
S1(config-if) # ipv6 address "fe80::99:2" link-local
S1(config-if) # ipv6 address dhcp
S1(config-if) # ipv6 address autoconfig
S1(config-if)# exit
// CREAZIONE & CONFIGURAZIONE ETHERCHANNEL PAGP
S1(config)# interface range fastethernet 0/1-3, fastethernet 0/8
S1(config-if-range)# channel-group 1 mode [desirable | auto]
S1(config-if-range) # exit
S1(config) # interface port-channel 1
S1(config-if) # switchport mode trunk
S1(config-if) # switchport trunk allowed vlan 10,88,99
S1(config-if)# exit
// CREAZIONE & CONFIGURAZIONE ETHERCHANNEL LACP
S1(config)# interface range fastethernet 0/4, fastethernet 0/5-7
S1(config-if-range) # channel-group 2 mode (active | passive)
S1(config-if-range) # exit
S1(config) # interface port-channel 2
S1(config-if) # switchport mode trunk
S1(config-if) # switchport trunk allowed vlan 10,88,99
S1(config-if) # switchport trunk native vlan 88
S1(config-if) # switchport nonegotiate
S1(config-if)# exit
// CONFIGURAZIONE PORT-SECURITY
S1(config) # interface fastethernet 0/1
S1(config-if) # switchport mode access
S1(config-if) # switchport access vlan 10
S1(config-if) # switchport port-security
S1(config-if) # switchport port-security maximum 1
S1(config-if)# switchport port-security aging time 20
S1(config-if)# switchport port-security aging [static | time tie] type [inactivity | absolute]
S1(config-if)# switchport port-security mac-address [sticky | MAC Address]
S1(config-if)# switchport port-security violation [protected | restrict | shutdown]
S1(config-if) # switchport nonegotiate
S1(config-if) # exit
```

```
// SETTO TUTTE LE INTERFACCE NON USATE IN UNA VLAN NON USATA
S1(config) # vlan 999
S1(config-vlan) # name "BLACK-HOLE"
S1(config-vlan) # exit
S1(config) # interface range fastethernet 0/7-24, gigabitethernet0/2
S1(config-if) # description "DISABILITO PORTE NON USATE"
S1(config-if) # shutdown
S1(config-if) # switchport mode access
S1(config-if) # switchport access vlan 999
S1(config-if) # switchport nonegotiate
S1(config-if)# exit
// CONFIGURAZIONE POST-FAST & BPDUGUARD SU INTERFACCIA
S1(config)# interface range fastethernet 0/1-6
S1(config-if) # spanning-tree portfast
S1(config-if) # spanning-tree bpduguard enable
S1(config-if)# exit
// CONFIGURAZIONE POST-FAST & BPDUGUARD GLOBALMENTE
S1(config) # spanning-tree portfast default
S1(config) # spanning-tree portfast bpduguard default
// PROTEZIONE DA ATTACCHI DHCP STARVATION, ROUGE
S1(config)# ip dhcp snooping
S1(config) # ip dhcp snooping vlan 10,20
// CONFIGURAZIONE PORTE TRUSTED
S1(config) # interface fastethernet 0/1
S1(config-if)# ip dhcp snooping trust
S1(config-if) # exit
// CONFIGURAZIONE PORTE UN-TRUSTED
S1(config) # interface fastethernet 0/2
S1(config-if) # ip dhcp snooping limit rate 6
S1(config-if) # exit
// PROTEZIONE DA ATTACCHI ARP SPOOFING/POISONING
S1(config) # ip arp inspection
S1(config) # ip arp inspection vlan 10,20
S1(config) # ip arp inspection validate src-mac dst-mac ip
// CONFIGURAZIONE PORTE TRUSTED
S1(config) # interface fastethernet 0/1
S1(config-if) # ip arp inspection trust
S1(config-if)# exit
// CONFIGURAZIONE PORTE UN-TRUSTED
S1(config) # interface fastethernet 0/2
S1(config-if)# ip arp inspection limit rate 12
S1(config-if)# exit
S1(config) # end
```

TEMPLATE MULTI-LAYER-SWITCH

```
Switch> enable
Switch# configure terminal
Switch(config) # hostname "MLS"
MLS(config) # enable secret "cisco"
MLS(config) # service password-encryption
MLS(config) # enable secret "cisco"
MLS(config) # service password-encryption
MLS(config) # login block-for 30 attempts 2 within 10
MLS(config) # banner motd # "ACCESSO RISERVATO MLS" #
MLS(config) # ipv6 unicast-routing
// CONFIGURAZIONE ACCESSO CAVO CONSOLE
MLS(config) # line console 0
MLS(config-if) # logging synchronous
MLS(config-if) # password "cisco"
MLS(config-if) # login local
MLS(config-if) # exec-timeout 6 0
MLS(config-if) # exit
// CONFIGURAZIONE ACCESSO REMOTO SSH
MLS(config) # ip domain-name "cisco.com"
MLS(config) # ip ssh version 2
MLS(config)# crypto key generate rsa general-keys modulus 1024
MLS(config) # username "ADMIN" privilege 15 secret "cisco"
// CONFIGURAZIONE LINEE VIRTUALI
MLS(config) # line vty 0 15
MLS(config-if) # login local
MLS(config-if) # password "cisco"
MLS(config-if)# transport input [ssh | telnet]
MLS(config-if) # exec-timeout 6 0
MLS(config-if)# exit
// CREAZIONE VLAN
MLS(config) # vlan 10
MLS(config-vlan) # name "OFFICE"
MLS(config-vlan) # exit
MLS(config) # vlan 88
MLS(config-vlan) # name "NATIVE"
MLS(config-vlan) # exit
MLS(config) # vlan 99
MLS(config-vlan) # name "MANAGEMENT"
MLS(config-vlan) # exit
// CONFIGURAZIONE LINK VLAN ACCESS
MLS(config) # interface fastethernet 0/1
MLS(config-if) # switchport mode access
MLS(config-if) # switchport access vlan 10
// DISATTIVO PROTOCOLLI DI LINK-AGGREGATION (PAGP, LACP)
MLS(config-if) # switchport nonegotiate
MLS(config-if) # no shutdown
```

```
MLS(config-if)# exit
// CONFIGURAZIONE LINK VLAN TRUNK
MLS(config) # interface gigabitethernet 0/0
MLS(config-if) # switchport mode trunk
MLS(config-if) # switchport trunk allowed vlan [add|remove] 10,88,99
// MODIFICO LA VLAN NATIVA
MLS(config-if) # switchport trunk native vlan 88
// DISATTIVO PROTOCOLLI DI LINK-AGGREGATION (PAGP, LACP)
MLS(config-if)# switchport nonegotiate
MLS(config-if)# exit
// CREAZIONE & CONFIGURAZIONE ETHERCHANNEL PAGP
MLS(config)# interface range fastethernet 0/1-3, fastethernet 0/8
MLS(config-if-range)# channel-group 1 mode [desirable | auto]
MLS(config-if-range) # exit
MLS(config) # interface port-channel 1
MLS(config-if) # switchport mode trunk
MLS(config-if) # switchport trunk allowed vlan 10,88,9
MLS(config-if) # switchport nonegotiate
MLS(config-if)# exit
// CREAZIONE & CONFIGURAZIONE ETHERCHANNEL LACP
MLS(config)# interface range fastethernet 0/4, fastethernet 0/5-7
MLS(config-if-range) # channel-group 2 mode (active | passive)
MLS(config-if-range) # exit
MLS(config) # interface port-channel 2
MLS(config-if) # switchport mode trunk
MLS(config-if) # switchport trunk allowed vlan 10,88,99
MLS(config-if) # switchport nonegotiate
MLS(config-if)# exit
// CONFIGURAZIONE LINK ROUTER
MLS(config) # interface gigabitethernet 1/0/2
MLS(config-if) # description "LINK TO R1"
MLS(config-if) # ip address "10.10.10.1" "255.255.255.0"
MLS(config-if) # ipv6 address "2001:db8:acad:115::2/64"
MLS(config-if) # ipv6 address "fe80::115:2" link-local
MLS(config-if)# exit
// ABILITAZIONE E CONFIGURAZIONE INTER-VLAN
MLS(config) # ip routing
MLS(config) # interface vlan 99
MLS(config-if) # description "DEFAULT-GATEWAY VLAN 99"
MLS(config-if) # ip address "192.168.99.1" "255.255.255.0"
MLS(config-if)# exit
// ABILITAZIONE FUNZIONALITA' LAYER 3
MLS(config) # interface gigabitethernet 1/0/1
MLS(config-if) # no switchport
MLS(config-if)# [ip address dhcp | ip address "30.30.30.1" "255.255.255.252"]
MLS(config-if) # no shutdown
MLS(config-if)# exit
```

```
// CONFIGURAZIONE DCHP STATELESS VLAN
MLS(config) # ipv6 dhcp pool "STATELES"
MLS(config-dhcpv6) # dns-server "2001:db8:acad:2::1"
MLS(config-dhcpv6) # domain-name "cisco.com"
MLS(config-dhcpv6)# exit
MLS(config) # interface vlan 20
MLS(config-if) # ip address "192.168.20.1" "255.255.255.0"
MLS(config-if) # ipv6 address "2001:db8:acad:20::1/64"
MLS(config-if) # ipv6 address "fe80::20:1" link-local
MLS(config-if) # no shutdown
MLS(config-if) # ipv6 nd other-config-flag
MLS(config-if) # ipv6 dhcp server "STATELESS"
MLS(config-if)# exit
// CONFIGURAZIONE IP-HELPER DHCP
MLS(config) # interface vlan 10
MLS(config-if) # ip helper-address "10.10.10.1"
MLS(config-if)# exit
MLS(config) # end
```

UTILITY COMMANDS

```
> do [command]
> reload
> sdm prefer duel-ipv4-and-ipv6
> copy running-config startup-config
> clean mac address table
> delete flash:vlan.dat
> erase startup-config -> delete vlan.dat
> no ip domain-lookup
> clear ip nat translation *
> clear ip ospf process
> cdp run / no cdp run
> cdp enable / no cdp enable
> lldp run / no lldp run
> lldp transmit / no lldp transmit
> 11dp receive / no 11dp receive
> clock set "hh:mm:ss" "mese" "giorno" "anno"
> show clock detail
> show ntp associations
> show ntp status
```

COMMON SHOW COMMANDS

```
> show running-config
> show startup-config
> show logging
> show flash
> show history
> show version
> show ip/ipv6 interface
> show ip/ipv6 interface brief | [include | begin | exclude] "stringa"
> show interface | include "down" | count
> show interfaces status
> show ip arp
> show ip ssh
> show ip/ipv6 route
```

ROUTER SHOW COMMANDS

```
> show ip interface
> show ipv6 route
> show ip dhcp binding
> show ip dhcp pool
> show ip dhcp server statistics
> show ip bgp summary
> show ip protocols
> show ip ospf interface
> show ip ospf neighbor
> show ip tunnel
> show ip nat statistics
> show cdp
> show cdp neighbors [detail]
> show lldp
> show lldp neighbors [detail]
> show access-lists
> show ip nat translation [verbose]
> show ip nat statistics
```

SWITCH SHOW COMMANDS

```
> show interfaces trunk
> show interfaces switchport
> show mac address-table
> show dtp interfaces
> show etherchannel [load-balance | port-channel]
> show spanning-tree
> show vlan brief
> show vlan [id <VLAN-ID> | name <VLAN-Name> | summary]
> show port-security
> show port-security address
> show port-security interface GigabitEthernet0/1
> show ip dhcp snooping binding
> show ip dhcp snooping binding
> show ip arp inspection
```