

# **IT2050 - Computer Networks**

Lecture 7

**Securing Switched Networks** 



### MAC Address Table

- Dynamic MAC addresses
- Sticky MAC addresses
- Permanent MAC addresses

- Port security limits the number of valid MAC addresses allowed to transmit data through a switch port.
  - If a port has port security enabled and an unknown MAC address sends data, the switch presents a security violation.
  - Default number of secure MAC addresses allowed is 1.

- Methods use to configure MAC addresses within port security:
  - Static secure MAC addresses manually configure switchport port-security mac-address mac-address
  - Dynamic secure MAC addresses dynamically learned and removed if the switch restarts
  - Sticky secure MAC addresses dynamically learned and added to the running configuration (which can later be saved to the startup-config to permanently retain the MAC addresses)
- switchport port-security mac-address sticky mac-address

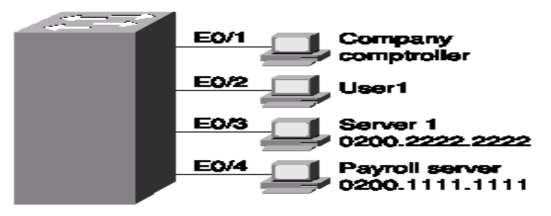
## Dynamic MAC Addresses

- MAC addresses are added to the MAC address table through normal switch processing
- When a frame is received, the source MAC of the frame is associated with the incoming port/interface

```
wg sw a#show mac-address-table
    wg sw a#sh mac-address-table
    Number of permanent addresses: 0
    Number of restricted static addresses: 0
    Number of dynamic addresses: 6
    Address
                      Dest
                              Interface
                                          Type
                                                 Source Interface List
    00E0.1E5D.AE2F
                     Ethernet
                                  0/2
                                         Dynamic
                                                      All
    00D0.588F.B604
                     FastEthernet 0/26
                                         Dynamic
                                                      All
    00E0.1E5D.AE2B
                     FastEthernet 0/26
                                         Dynamic
                                                      A11
    0090.273B.87A4
                     FastEthernet 0/26
                                                      A11
                                         Dynamic
    00D0.588F.B600
                     FastEthernet 0/26
                                         Dynamic
                                                      A11
### SLI,00D0.5892.38C4
                     FastEthernet 0/27
                                         Dynamic
                                                      A11
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```

## Permanent MAC addresses

A MAC address is associated with a port

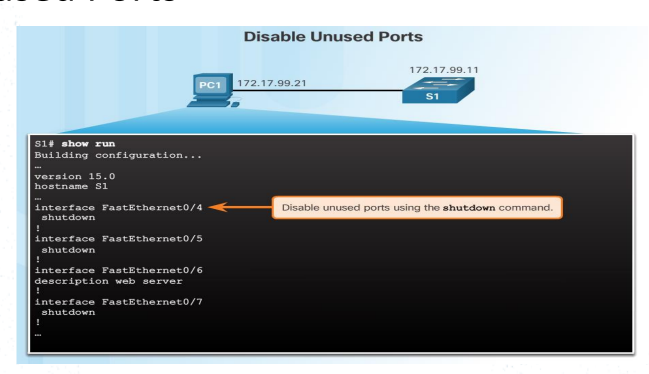


- Switch(config-if)#switchport mode access
- Switch(config-if)#switchport port-security

Switch(config-if)#switchport port-security mac-address 0200.1111.1111

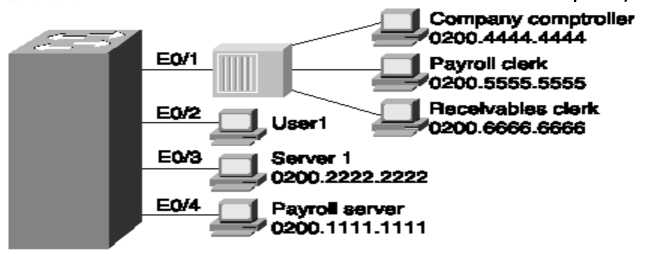
### Secure Unused Ports

The interface range command can be used to apply a configuration to several switch ports at one time.



## **Port Security**

 Limits the number of MAC addresses associated with a port (limits number of sources that can forward frames into that switch port)



Switch(config)#interface <interface name>
Switch(config-if)#switchport port-security maximum <number>

## Port Security cont.

• Restrict port 0/1 so that only three MAC addresses can be learned on port 0/1

Switch(config)#interface Ethernet 0/1
Switch(config-if)# switchport port-security maximum 3

## Address violation

 What should the switch do when a fourth MAC address sources a frame that enters E0/1?

- An address violation occurs when a secured port receives
- a frame from a new source address that, if added to
- the MAC table, would cause the switch to exceed its
- address table size limit for that port

### Port Security: Violation Modes

- Protect
- data from unknown source MAC addresses are dropped; a security notification IS NOT presented by the switch
- Restrict –
- data from unknown source MAC addresses are dropped; a security notification IS presented by the switch and the violation counter increments.
- Shutdown –
- (default mode) interface becomes error-disabled and port LED turns off. The violation counter increments. Issues the shutdown and then the no shutdown command on the interface to bring it out of the error-disabled **State**.

Violation Mode	Forwards Traffic	Sends Syslog Message	Displays Error Message	Increases Violation Counter	Shuts Down Port
Protect	No	No	No	No	No
Restrict	No	Yes	No	Yes	No
Shutdown	No	No	No	Yes	Yes

#### Security Violations Occur In These Situations

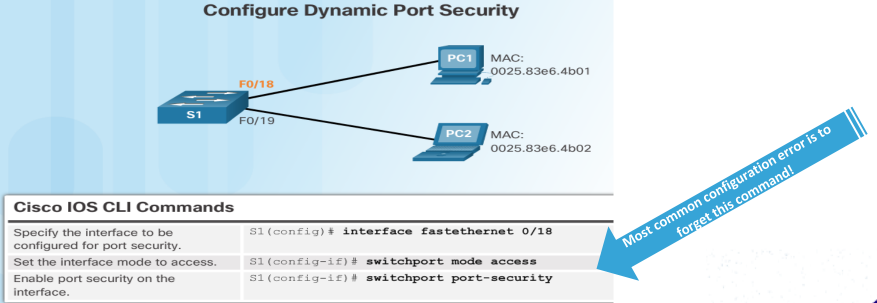
- A station with MAC address that is not in the address table attempts to access the interface when the table
  is full.
- · An address is being used on two secure interfaces in the same VLAN.

## Port Security: Configuring

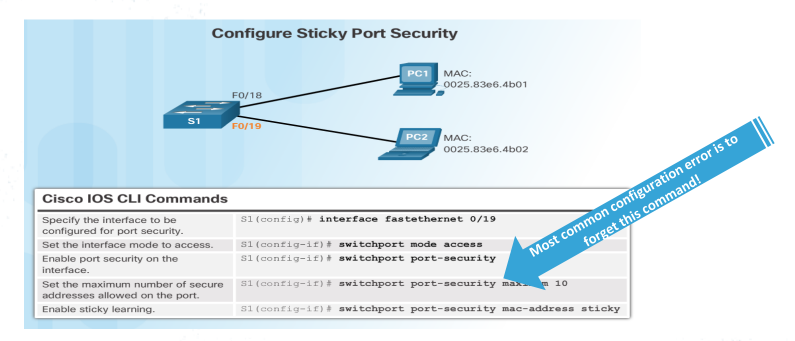
Feature	Default Setting		
Port security	Disabled on a port		
Maximum number of secure MAC addresses	1		
Violation mode	Shutdown. The port shuts down when the maximum number of secure MAC addresses is exceeded.		
Sticky address learning	Disabled		

## Port Security: Configuring (Cont.)

 Before configuring port-security features, place the port in access mode and use the switchport port-security interface configuration command



## Port Security: Configuring (Cont.)



## Port Security: Verifying

• Use the **show port-security interface** command to verify the maximum number of MAC addresses allowed on a particular port and how many of those addresses were learned dynamically using sticky.

```
S1# show port-security interface fastethernet 0/19
   S1# show port-security interface fastethernet 0/18
                                                         Port Security
                                                                                      : Enabled
   Port Security
                                : Enabled
                                                         Port Status
   Port Status
                                                                                      : Secure-up
                                : Secure-up
                                                        Violation Mode
                                                                                      : Shutdown
   Violation Mode
                                : Shutdown
                                                        Aging Time
                                                                                      : 0 mins
   Aging Time
                                : 0 mins
                                                        Aging Type
  Aging Type
                                : Absolute
                                                                                      : Absolute
   SecureStatic Address Aging
                                : Disabled
                                                         SecureStatic Address Aging
                                                                                      : Disabled
   Maximum MAC Addresses
                                                         Maximum MAC Addresses
                                                                                      : 10
   Total MAC Addresses
                                                         Total MAC Addresses
   Configured MAC Addresses
                                                         Configured MAC Addresses
   Sticky MAC Addresses
                                                         Sticky MAC Addresses
                                : 0025.83e6.4b01:1
   Last Source Address: Vlan
                                                        Last Source Address: Vlan
                                                                                        0025.83e6.4b02:1
   Security Violation Count
                                : 0
                                                         Security Violation Count
SLII I
```