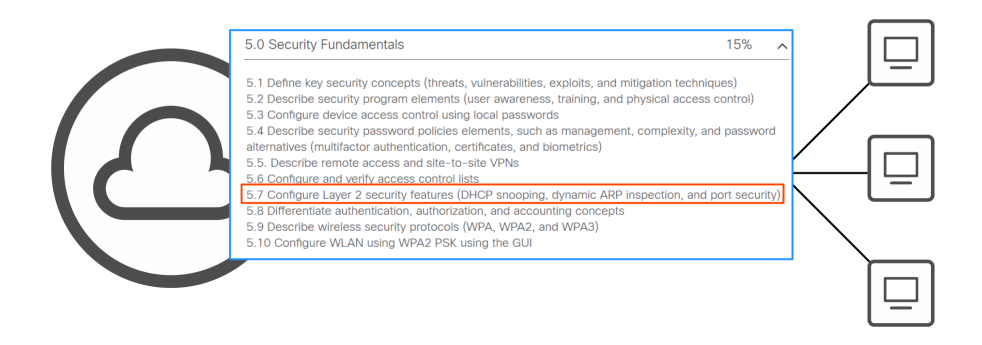


# CCNA Day 49





· Intro to port security

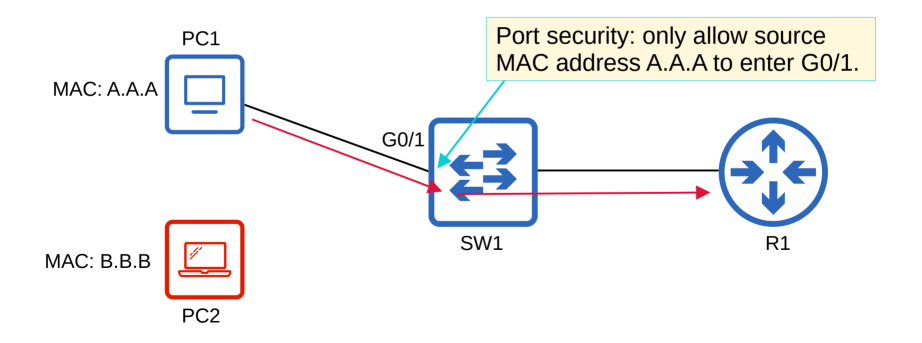
· Why use port security?

· Port security configuration



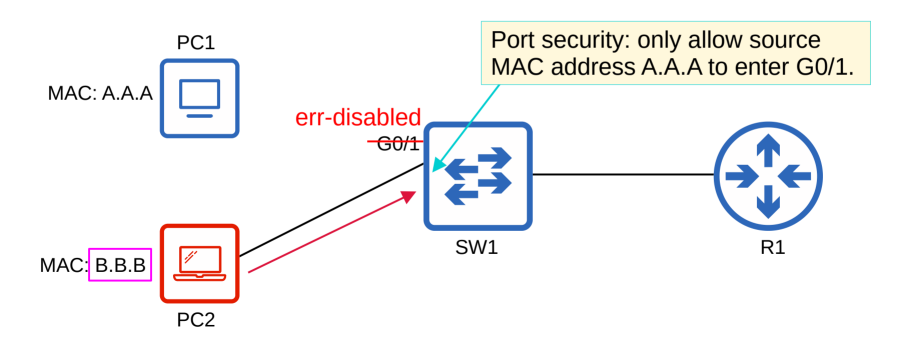


- Port security is a security feature of Cisco switches.
- It allows you to control which source MAC address(es) are allowed to enter the switchport.
- If an unauthorized source MAC address enters the port, an action will be taken.
  - → The default action is to place the interface in an 'err-disabled' state.



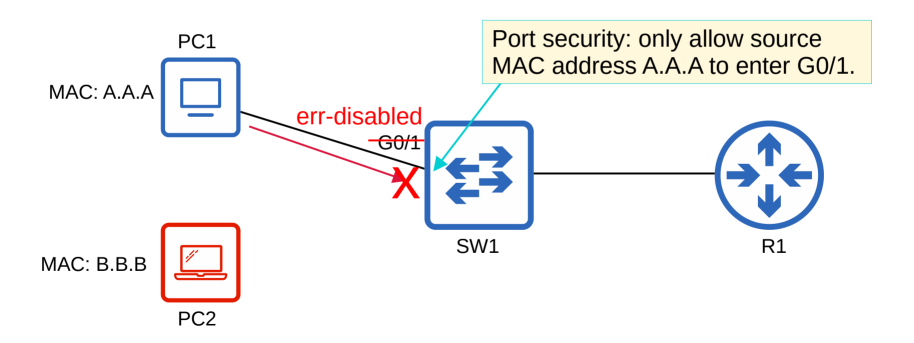


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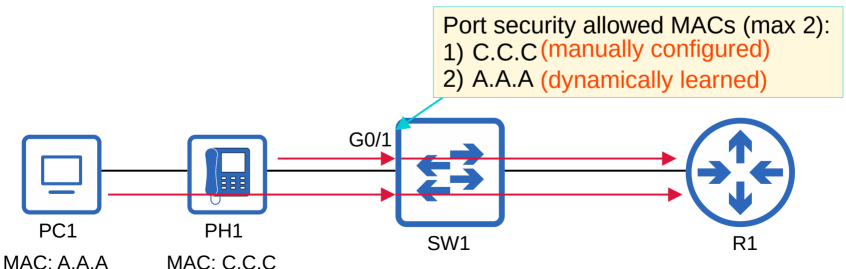


- Port security is a security feature of Cisco switches.
- It allows you to control which source MAC address(es) are allowed to enter the switchport.
- If an unauthorized source MAC address enters the port, an action will be taken.
  - → The default action is to place the interface in an 'err-disabled' state.





- When you enable port security on an interface with the default settings, one MAC address is allowed.
  - → You can configure the allowed MAC address manually.
  - $\rightarrow$  If you don't configure it manually, the switch will allow the first source MAC address that enters the interface.
- You can change the maximum number of MAC addresses allowed.
- A combination of manually configured MAC addresses and dynamically learned addresses is possible.



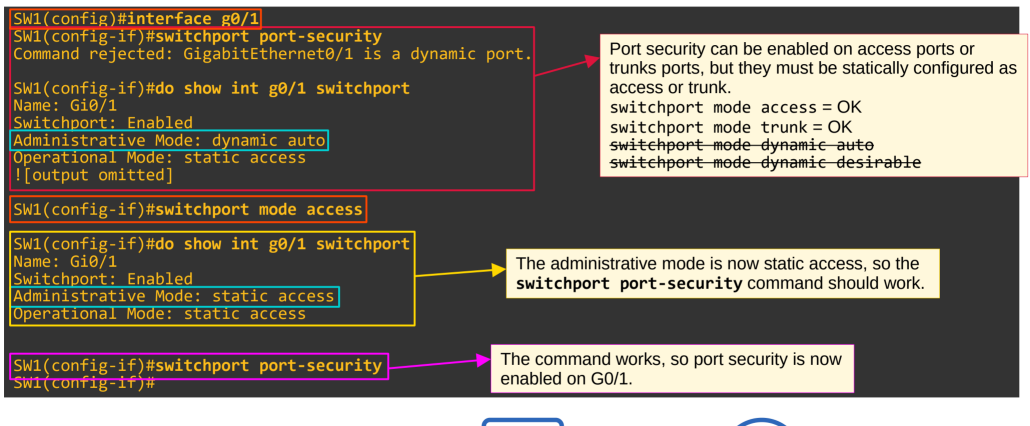


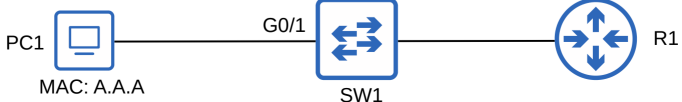
# Why port security?

- Port security allows network admins to control which devices are allowed to access the network.
- However, MAC address spoofing is a simple task.
  - → It's easy to configure a device to send frames with a different source MAC address.
- Rather than manually specifying the MAC addresses allowed on each port, port security's ability to limit the number of MAC addresses allowed on an interface is more useful.
- Think of the DHCP starvation attack carried out in the Day 48 Lab video.
  - → the attacker spoofed thousands of fake MAC addresses
  - → the DHCP server assigned IP addresses to these fake MAC addresses, exhausting the DHCP pool
  - → the switch's MAC address table can also become full due to such an attack
- Limiting the number of MAC addresses on an interface can protect against those attacks.



# Enabling Port Security

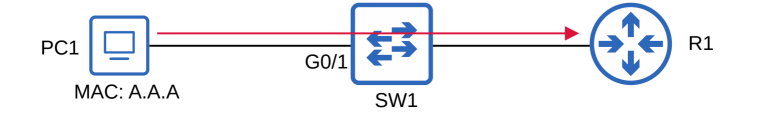






## show port-security interface

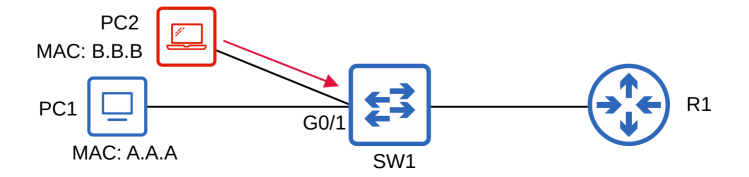
```
SW1#show port-security interface g0/1
                              Enabled
Port Security
Port Status
                              Secure-up
    Lation Mode
                               hutdown
   ng Time
                              0 mins
                              Absolute
                             Disabled
SecureStatic Address Aging :
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses
ast Source Address:Vlan
                             0000.0000.0000:0
Security Violation Count
                            : 0
```





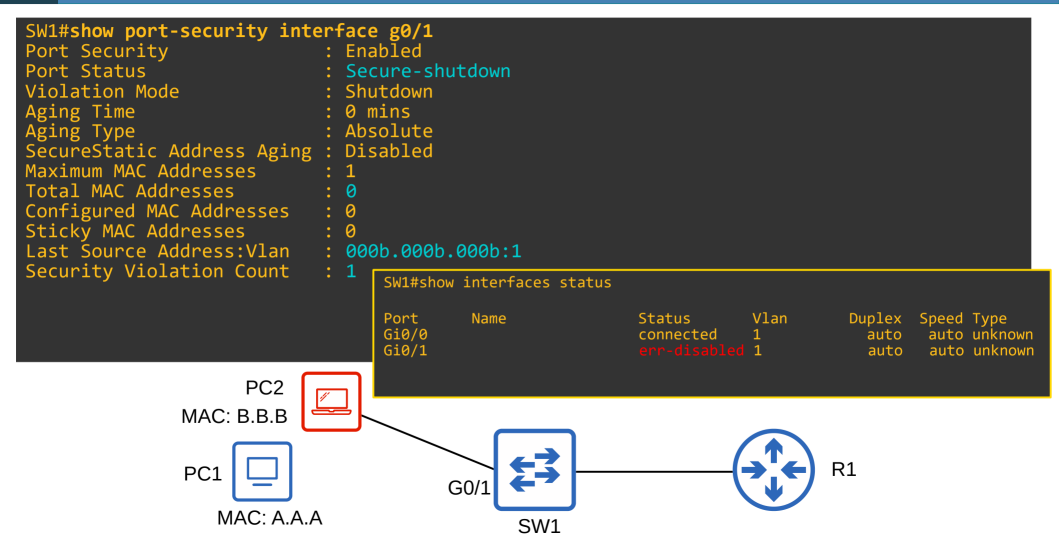
### show port-security interface

```
SW1#show port-security interface g0/1
                            : Enabled
Port Security
Port Status
                            : Secure-up
Violation Mode
                             : Shutdown
                            : 0 mins
Aging Time
                            : Absolute
Aging Type
SecureStatic Address Aging : Disabled
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses : 0
Last Source Address:Vlan : 000a.000a.000a:1
Security Violation Count : 0
```



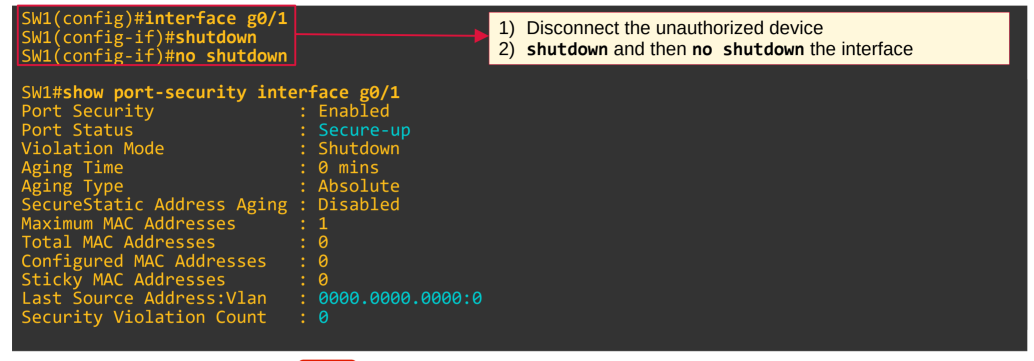


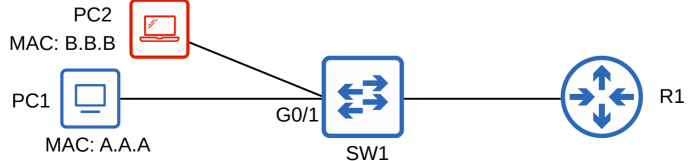
## show port-security interface





# Re-enabling an interface (manually)







# Re-enabling an interface (ErrDisable Recovery)

```
SW1#show errdisable recovery
                               Timer Status
Erruisable Reason
arp-inspection
                              Disabled
bpduguard
                              Disabled
channel-misconfig (STP)
                              Disabled
dhcp-rate-limit
                              Disabled
dtp-flap
                              Disabled
![output omitted due to length]
psecure-violation
                              Disabled
security-violation
                              Disabled
sfp-config-mismatch
                              Disabled
                              Disabled
storm-control
ud1d
                              Disabled
unicast-flood
                              Disabled
                              Disabled
vmps
                              Disabled
psp
dual-active-recovery
                              Disabled
evc-lite input mapping fa
                              Disabled
Recovery command: "clear
                              Disabled
```

Every 5 minutes (by default), all err-disabled interfaces will be re-enabled <u>if err-disable recovery has been enabled</u> <u>for the cause of the interface's disablement.</u>

Timer interval: 300 seconds

Interfaces that will be enabled at the next timeout:



# Re-enabling an interface (ErrDisable Recovery)

```
SW1(config)#errdisable recovery cause psecure-violation
SW1(config)#errdisable recovery interval 180
SW1#show errdisable recovery
ErrDisable Reason
                             Timer Status
![output omitted due to length]
psecure-violation
                             Fnabled.
.
![output omitted due to length]
Timer interval: 180 seconds
Interfaces that will be enabled at the next timeout:
            Errdisable reason
Interface
                                        Time left(sec)
Gi0/1
               psecure-violation
                                          149
```

ErrDisable Recovery is useless if you don't remove the device that caused the interface to enter the err-disabled state!

# JEREMY'S

### Violation Modes

There are three different violation modes that determine what the switch will do if an unauthorized frame enters an interface configured with port security.

### Shutdown

- → Effectively shuts down the port by placing it in an err-disabled state.
- → Generates a Syslog and/or SNMP message when the interface is disabled.
- → The violation counter is set to 1 when the interface is disabled.

#### Restrict

- → The switch discards traffic from unauthorized MAC addresses.
- → The interface is NOT disabled.
- → Generates a Syslog and/or SNMP message each time an unauthorized MAC is detected.
- → The violation counter is incremented by 1 for each unauthorized frame.

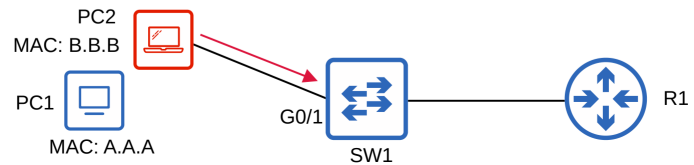
### Protect

- → The switch discards traffic from unauthorized MAC addresses.
- → The interface is NOT disabled.
- → It does NOT generate Syslog/SNMP messages for unauthorized traffic.
- → It does NOT increment the violation counter.



### Violation mode: Restrict

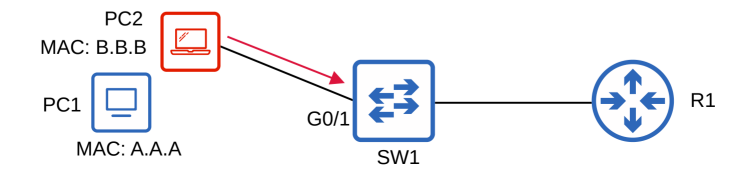
```
SW1(config-if)#switchport port-security
SW1(config-if)#switchport port-security mac-address 000a.000a.000a
SW1(config-if)#switchport port-security violation restrict
*May 23 22:54:09.951: %PORT SECURITY-2-PSECURE VIOLATION: Security violation occurred, caused by MAC
address 000b.000b.000b on port GigabitEthernet0/1.
SW1#show port-security interface g0/1
Port Security
                         : Enabled
Port Status
                         : Secure-up
Violation Mode
                         : Restrict
Aging Time
                         : 0 mins
                          : Absolute
Aging Type
SecureStatic Address Aging : Disabled
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses
Last Source Address:Vlan : 000b.000b.000b:1
Security Violation Count
                         : 12
```





## Violation mode: Protect

```
SW1(config-if)#switchport port-security
SW1(config-if)#switchport port-security mac-address 000a.000a.000a
SW1(config-if)#switchport port-security violation protect
SW1#show port-security interface g0/1
Port Security
                            : Enabled
Port Status
                            : Secure-up
Violation Mode
                            : Protect
Aging Time
                            : 0 mins
                            : Absolute
Aging Type
SecureStatic Address Aging : Disabled
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses
Last Source Address:Vlan : 000b.000b.000b:1
Security Violation Count
```



# JEREMY'S

### Violation Modes

There are three different violation modes that determine what the switch will do if an unauthorized frame enters an interface configured with port security.

### Shutdown

- → Effectively shuts down the port by placing it in an err-disabled state.
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### Protect

- → The switch discards traffic from unauthorized MAC addresses.
- → The interface is NOT disabled.
- → It does NOT generate Syslog/SNMP messages for unauthorized traffic.
- → It does NOT increment the violation counter.



# Secure MAC address aging

```
SW1#show port-security interface g0/1
Port Security
                        : Enabled
Port Status
                        : Secure-up
Violation Mode
                         : Shutdown
                        : 0 mins
Aging Time
                     : Absolute
Aging Type
SecureStatic Address Aging : Disabled
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses
Last Source Address:Vlan : 000a.000a.000a:1
Security Violation Count
```

- By default secure MAC addresses will not 'age out' (Aging Time: 0 mins)
  - → Can be configured with **switchport port-security aging time** *minutes*
- The default aging type is Absolute
  - → **Absolute**: After the secure MAC address is learned, the aging timer starts and the MAC is removed after the timer expires, even if the switch continues receiving frames from that source MAC address.
  - → **Inactivity**: After the secure MAC address is learned, the aging timer starts but is reset every time a frame from that source MAC address is received on the interface.
  - → Aging type is configured with switchport port-security aging type {absolute | inactivity}
- Secure Static MAC aging (addresses configured with switchport port-security mac-address x.x.x) is disabled by default.
  - → Can be enabled with switchport port-security aging static



# Secure MAC address aging

```
SW1(config-if)#switchport port-security aging time 30
SW1(config-if)#switchport port-security aging type inactivity
SW1(config-if)#switchport port-security aging static
SW1#show port-security interface g0/1
Port Security : Enabled Port Status : Secure-up
Violation Mode : Shutdown
Aging Time : 30 mins
          : Inactivity
Aging Type
SecureStatic Address Aging : Enabled
Maximum MAC Addresses : 1
Total MAC Addresses :
Configured MAC Addresses : 1
Sticky MAC Addresses : 0
Last Source Address:Vlan : 000a.000a.000a:1
Security Violation Count : 0
SW1#show port-security
Secure Port MaxSecureAddr CurrentAddr SecurityViolation Security Action
                (Count) (Count) (Count)
      Gi0/1
                                                         Shutdown
Total Addresses in System (excluding one mac per port) : 0
Max Addresses limit in System (excluding one mac per port): 4096
```



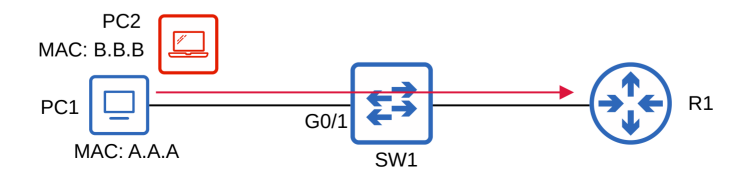
# Sticky Secure MAC Addresses

- 'Sticky' secure MAC address learning can be enabled with the following command: SW1(config-if)# switchport port-security mac-address sticky
- When enabled, dynamically-learned secure MAC addresses will be added to the running config like this:
   switchport port-security mac-address sticky mac-address
- The 'sticky' secure MAC addresses will never age out.
  - → You need to save the running-config to the startup-config to make them truly permanent (or else they will not be kept if the switch restarts)
- When you issue the switchport port-security mac-address sticky command, all current dynamically-learned secure MAC addresses will be converted to sticky secure MAC addresses.
- If you issue the **no switchport port-security mac-address sticky** command, all current sticky secure MAC addresses will be converted to regular dynamically-learned secure MAC addresses.



# Sticky Secure MAC Addresses

```
SW1(config-if)#switchport port-security mac-address sticky SW1(config-if)#do show running-config interface g0/1 ! interface GigabitEthernet0/1 switchport mode access switchport port-security mac-address sticky switchport port-security mac-address sticky o000a.000a switchport port-security mac-address sticky negotiation auto
```

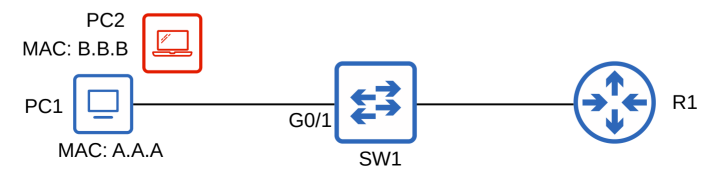




### MAC Address Table

- Secure MAC addresses will be added to the MAC address table like any other MAC address.
  - → Sticky and Static secure MAC addresses will have a type of STATIC
  - → Dynamically-learned secure MAC addresses will have a type of DYNAMIC
  - → You can view all secure MAC addresss with **show mac address-table secure**







### Command Review

```
SW1# show mac address-table secure
SW1# show port-security
SW1# show port-security interface interface
SW1# show errdisable recovery
SW1(config)# errdisable recovery cause psecure-violation
SW1(config)# errdisable recovery interval seconds
SW1(config-if)# switchport port-security
SW1(config-if)# switchport port-security mac-address mac-address
SW1(config-if)# switchport port-security mac-address sticky
SW1(config-if)# switchport port-security violation {shutdown | restrict | protect}
SW1(config-if)# switchport port-security aging time minutes
SW1(config-if)# switchport port-security aging type {absolute | inactivity}
SW1(config-if)# switchport port-security aging static
```



· Intro to port security

· Why use port security?

· Port security configuration



Examine the **show** command output below. How many secure MAC addresses were dynamically learned on the interface?

```
SW1#show port-security interface g0/1
Port Security : Enabled
Port Status
                         : Secure-up
Violation Mode
                        : Shutdown
                      : 0 mins
Aging Time
                      : Absolute
Aging Type
SecureStatic Address Aging : Disabled
Maximum MAC Addresses
Total MAC Addresses
Configured MAC Addresses
Sticky MAC Addresses
Last Source Address:Vlan : 000a.000a.000a:1
Security Violation Count : 0
```

- a) 0
- b) 1
- c) 3
- d) 4



Which of the following occur when a port-security violation occurs in **restrict** mode? (select the two best answers)

- a) The interface is put in a err-disabled state
- b) Unauthorized traffic is discarded
- c) All traffic is discarded
- d) An SNMP Get message is sent
- e) The violation counter is incremented
- f) The violation counter is not incremented



Examine the following output. What will SW1 do when an unauthorized frame arrives on G0/1?

```
SW1#show port-security interface g0/1
Port Security : Enabled
Port Status : Secure-up
Violation Mode : Protect
Aging Time : 0 mins
Aging Type : Absolute
SecureStatic Address Aging : Disabled
Maximum MAC Addresses : 1
Total MAC Addresses : 1
Configured MAC Addresses : 1
Sticky MAC Addresses : 0
Last Source Address:Vlan : 000a.000a.000a:1
Security Violation Count : 0
```

- a) Unauthorized traffic will be dropped.
- b) All traffic will be dropped.
- c) G0/1 will be err-disabled.
- d) The source MAC address will be learned as normal.



Which of the following will re-enable an interface that was disabled by port security? (select the two best answers)

- a) shutdown and then no shutdown on the interface
- b) errdisable recovery cause psecure-violation in global config mode
- c) Unplugging the unauthorized device
- d) switchport port-security aging static on the interface



Examine the following output. What will happen when the **switchport port-security** command is issued on G0/1?

```
SW1#show interfaces g0/1 switchport
Name: Gi0/1
Switchport: Enabled
Administrative Mode: static access
Operational Mode: static access
Administrative Trunking Encapsulation: negotiate
Operational Trunking Encapsulation: native
Negotiation of Trunking: Off
Access Mode VLAN: 1 (default)
Trunking Native Mode VLAN: 1 (default)
Administrative Native VLAN tagging: enabled
Voice VLAN: none
[output omitted]
```

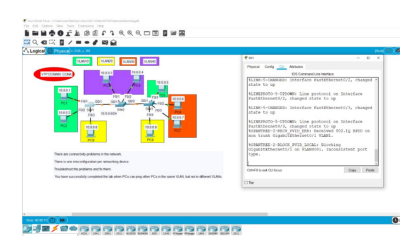
- a) The command will be accepted.
- b) The command will be rejected.



# Supplementary Materials

Review flash cards
 (link in the description)

Packet Tracer lab





## JCNP-Level Channel Members



Samil Cañas



Tebogo Kgoloane



Roger Bratseth



Gustavo BR



funnydart



C Mohd



Anand Karandikar



Suki Ghuman



Prakaash Rajan



velvijaykum



Scott Corbitt



🧱 Павел М



Kenneth Williams



Nasir Chowdhury

Channel has been deleted



Martin Keilaus



Abraham Yeiah



Seamus Mooney



Erlison Santos



M Yousif



Khoa Dang





S Serge Romeo Kwedi E Brandon Byers



Marko Barbaric



Boson Software



Christopher brown



Njoku Valentine



Marcel Lord



Daming Li

iohn goff



Devin Sukhu



poopgirlSuates875... V



Viktor Balogh



kone fine

Donald Sabusap



Ed Velez



Yonatan Makara

Vance Simmons



\*as of May 26th, 2021











