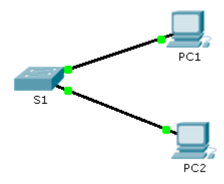


Packet Tracer - Skills Integration Challenge

Topology



Addressing Table

Device	Interface	IP Address	Subnet Mask
S1	VLAN 1	10.10.10.2	255.255.255.0
PC1	NIC	10.10.10.10	255.255.255.0
PC2	NIC	10.10.10.11	255.255.255.0

Scenario

The network administrator asked you to configure a new switch. In this activity, you will use a list of requirements to configure the new switch with initial settings, SSH, and port security.

Requirements

- Configure S1 with the following initial settings:
 - Hostname
 - Banner that includes the word warning
 - Console port login and password cisco
 - Encrypted enable password of class
 - Encrypt plain text passwords
 - Management interface addressing
- Configure SSH to secure remote access with the following settings:
 - Domain name of cisco.com
 - RSA key-pair parameters to support SSH version 2
 - Set SSH version 2
 - User admin with secret password ccna
 - VTY lines only accept SSH connections and use local login for authentication
- Configure the port security feature to restrict network access:
 - Disable all unused ports.

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- Set the interface mode to access.
- Enable port security to allow only two hosts per port.
- Record the MAC address in the running configuration.
- Ensure that port violations disable ports.