Packet Tracer - Skills Integration Challenge

# Addressing Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Device | Interface | IP Address | Subnet Mask | Default Gateway |
| R1 | G0/0/1 | 209.165.201.1 | 255.255.255.224 | N/A |
| S1 | VLAN 1 | 209.165.201.2 | 255.255.255.224 | N/A |
| Server | NIC | 209.165.201.30 | 255.255.255.224 | 209.165.201.1 |

# Objectives

* Configure IP addresses
* Set up wireless configuration in home network
* Verify connectivity

# Background / Scenario

This activity includes many of the skills that you have acquired during your Networking Essentials studies. First, you will configure the IP addresses on network devices in a simplified network. Second, you will set up the wireless configurations in home network. Finally, you will verify your implementation by testing end-to-end connectivity by accessing the web server, www.server.pka, and router R1 using SSH in the simplified network.

# Instructions

Router R1

* Configure the device name according to the Addressing Table.
* Configure the IP address on G0/0/1 interface according to the Addressing Table and enable the interface.
* Create a banner that warns anyone accessing the device that unauthorized access is prohibited. Make sure to include the word **warning** in the banner.
* Assign **cisco** as the console password and enable login.
* Assign **class** as the encrypted privileged EXEC mode password.
* Encrypt all plaintext passwords.

Configure SSH on R1:

* Set the domain name to **networking.pka**
* Generate a **1024**-bit RSA key.
* Create a user with a username **admin** with a secret password **cisco123**
* Configure the VTY lines for SSH access.
* Use the local user profiles for authentication.

1. Switch S1

* Configure the device name according to the Addressing Table.
* Configure the IP address of the switch on SVI interface according to the Addressing Table and enable the interface.

1. Server

Configure the IP address of the server according to the Addressing Table.

1. Wireless Router in the Home

Enter the **Home** cluster. From the web browser on PC, configure the following:

Initial Wireless Router IP Address: **192.168.1.1**

Username / Password: **admin** / **admin**

SSID for 2.4 GHz: **MyHome**

Security Mode for 2.4 GHz: **WPA2 Personal**

Passphrase for 2.4 GHz: **123Cisco**

For both 5GHz: **Disabled**

DHCP Configuration:

Wireless Router IP Address: **192.168.20.1**

Starting IP Address: **192.168.20.101**

Maximum Number: **100**

DNS 1: **209.165.201.30**

1. End Devices in the Home

Configure the wireless settings so the end devices can access **www.server.pka**.

SSID: **MyHome**

Security Mode: **WPA2 Personal** or **WPA2-PSK**

Passphrase: **123Cisco**

**Note**: For Tablet PC and Pda, use the Config tab for the wireless configurations.

1. Verify Connectivity

* Verify that IP addresses are in the correct networks. All the end devices should be in 192.168.20.0/24 network. If they are not in the correct network, enter the following commands at the command prompt.

PC> **ipconfig /release**

PC> **ipconfig /renew**

* Verify that all end devices in the Home can access **www.server.pka**.
* Verify that all end devices in the Home can access R1 via SSH with password **cisco123**.

PC> **ssh –l admin 209.165.201.1**

# Answer Key

# Script

## Router R1

enable

configure t

hostname R1

interface g0/0/1

ip add 209.165.201.1 255.255.255.224

no shutdown

banner motd $Warning: Unauthorized access is prohibited!!$

line con 0

password cisco

login

enable secret class

service password-encryption

ip domain-name networking.pka

crypto key generate rsa

1024

username admin secret cisco123

line vty 0 4

transport input ssh

login local

## Switch S1

enable

configure t

hostname S1

interface vlan 1

ip address 209.165.201.2 255.255.255.224

no shutdown

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