Практическая работа 18.

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1. Создаем сеть и настраиваем IP PCO



2. Настраиваем свич

```
Switch>en
Switch#conf t
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#int vlan l
Switch(config-if)#ip address 192.168.0.2 255.255.255.0
Switch(config-if)#no sh

Switch(config-if)#
%LINK-5-CHANGED: Interface Vlanl, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Vlanl, changed state to up

Switch(config-if)#line vty 0 5
Switch(config-line)#pass 123
Switch(config-line)#login
Switch(config-line)#enable pass 123
Switch(config-line)#enable pass 123
Switch(config-line)#enable pass 123
Switch(config-line)#enable pass 123
```

3. Проверяем работу и подключаем ssh

```
Cisco Packet Tracer PC Command Line 1.0

C:\>telnet 192.168.0.2

Trying 192.168.0.2 ...Open

User Access Verification

Password:
Switch>en
Password:
Switch$conf t

Enter configuration commands, one per line. End with CNTL/2.
Switch(config)$hostname swl
swl(config)$pdomain name test
swl(config)$crypto key generate rsa
The name for the keys will be: swl.test
Choose the size of the key modulus in the range of 360 to 4096 for your
General Purpose Keys. Choosing a key modulus greater than 512 may take
a few minutes.

How many bits in the modulus [512]: 768
$ Generating 768 bit RSA keys, keys will be non-exportable...[OK]

swl(config)$ip ssh version 2

*Mar 1 0:8:49.53: $SSH-5-ENABLED: SSH 1.99 has been enabled
swl(config-line)$transport input ssh
swl(config-line)$transport input ssh
swl(config-line)$
```

Т.к. telnet теперь заблокирован, подключиться можно только так:

```
[Connection to 192.168.0.2 closed by foreign host]
C:\>ssh -1 admin 192.168.0.2
Invalid Command.
C:\>ssh -1 admin 192.168.0.2
Password:
swl>
```