CAP THANG

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Trang Cam | Cam | Trang xanh la | Xanh Duong | Trang Xanh Duong | Xanh La | Trang Nau | Nau |
| Trang Cam | Cam | Trang xanh la | Xanh Duong | Trang Xanh Duong | Xanh La | Trang Nau | Nau |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

CAP Cheo

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Trang Cam | Cam | Trang xanh la | Xanh Duong | Trang Xanh Duong | Xanh La | Trang Nau | Nau |
| Trang Xanh La | Xanh La | Trang Cam | Xanh Duong | Trang Xanh Duong | Cam | Trang Nau | Nau |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |

Tao so do mang nhu tren

* **Dat ten router la ten SV**
  + Router(config)#hostname NguyenVanA
* **Dat password secret la greenwich**
  + NguyenVanA(config)#enable secret greenwich
* **Dat password console la cisco**

NguyenVanA(config)#line console 0

NguyenVanA(config-line)#password cisco

NguyenVanA(config-line)#login

NguyenVanA(config-line)#exit

* **Dat password telnet la cisco1**

NguyenVanA(config)#line vty 0 4

NguyenVanA(config-line)#password cisco1

NguyenVanA(config-line)#login

NguyenVanA(config-line)#exit

* **Ma hoa toan bo Password**

NguyenVanA(config)#service password-encryption

* **Dat banner cho Router**

NguyenVanA(config)#banner motd ^Day la router cua Tao ^

* **Dat IP cho Router va may tinh nhu hinh**

NguyenVanA(config)#interface gigabitEthernet 0/0

NguyenVanA(config-if)#ip address 192.168.1.1 255.255.255.0

NguyenVanA(config-if)#description Day la cong mang LAN

NguyenVanA(config-if)#no shutdown

* **Thuc hien kiem tra ket noi giua PC – Router, PC-PC**

NguyenVanA#ping 192.168.1.3

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.1.3, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 0/0/1 ms

NguyenVanA#ping 192.168.1.250

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 192.168.1.250, timeout is 2 seconds:

.!!!!

Success rate is 80 percent (4/5), round-trip min/avg/max = 0/0/3 ms