Uma imagem com texto, captura de ecrã, cartão-de-visita

Descrição gerada automaticamente

**RELATÓRIO DO TRABALHO DE SISTEMAS GESTORES**

**DE BASES DE DADOS**

**Miguel Arcanjo Gouveia da Silva**

Nº 2025121

**Curso Técnico Superior em Tecnologias e**

**Programação de Sistemas de Informação**

**UNIDADE CURRICULAR:**

Segurança Informática

**DOCENTE:**

Milton Aguiar

**DATA:**

15/01/2023

**Memória descritiva**

**Etapa 1 :**

Mudar o nome do Router :

- enable

-configure terminal

- hostname Router1

**Etapa 2:**

- enable

- configure terminal

- banner motd % Router do Arcanjo 1%

**Colocar password no modo previligiado:**

- enable secret cisco

(depois passou a cisco12345 )

**Colocar password à ligação por consola**

- line console 0

password cisco

login

**Colocar a senha da linha virtual**

line vty 04

password cisco

login

(depois com o passo de colocar senha minimo 10 caracteres a password é cisco12345)

**Etapa 3:**

PC0 - 192.31.1.1/24

PC1 - 172.16.1.1 /24

PC2 - 192.31.2.1/24

PC3 - 192.31.3.1/24

PC4 - 192.31.4.1/24

PC5 - 192.31.5.1/24

**Etapa 4:**

**configuração interface do Router1**

R1: enable

R1: configure terminal

R1: interface fa 0/0

R1: ip address 192.31.1.2 255.255.255.0

R1: no shutdown

R1: end

R1: interface serial 0/0/0

R1: ip address 10.1.1.1 255.255.255.252

R1: no shutdown

R1: end

**Configuração interface do Router2**

R2: enable

R2: configure terminal

R2: interface fa 0/0

R2: ip address 192.31.2.2 255.255.255.0

R2: no shutdown

R2: end

R2: interface serial 0/0/1

R2: ip address 10.2.2.1 255.255.255.252

**Configuração interface do Router3**

R3: enable

R3: configure terminal

R3: interface fa 0/0

R3: ip address 192.31.3.2 255.255.255.0

R3: no shutdown

R3: end

R3: interface serial 0/0/0

R3: ip address 10.4.4.2 255.255.255.252

**Configuração interface do Router4**

R4: enable

R4: configure terminal

R4: interface fa 0/0

R4: ip address 192.31.4.2 255.255.255.0

R4: interface serial 0/0/1

R4: ip address 10.5.5.1 255.255.255.252

**Configuração interface do Router5**

R5: enable

R5: configure terminal

R5: interface gig 0/0

R5: ip address 10.6.6.2 255.255.255.252

R5: interface gig 0/1

R5: ip address 192.31.5.2 255.255.255.0

R5: interface gig 0/2

R5: ip address 172.16.1.2 255.255.255.0

**Configuração interface do Router6**

R6: interface serial 0/0/0

R6: ip address 10.4.4.1 255.255.255.252

R6: interface serial 0/0/1

R6: ip address 10.5.5.2 255.255.255.252

R6: interface fa 0/0

R6: ip address 10.3.3.1 255.255.255.252

**Configuração interface do Router7**

R7: enable

R7: configure terminal

R7: interface serial 0/0/0

R7: ip address 10.1.1.2 255.255.255.252

R7: interface fa 0/1

R7: ip address 10.6.6.1 255.255.255.252

R7: interface fa 0/0

R7: ip address 10.3.3.2 255.255.255.252

R7: interface serial 0/0/1

R7: ip address 10.2.2.2 255.255.252

**router 1**

R1: ip route 0.0.0.0 0.0.0.0 s0/0/0

R1: ip route 10.3.3.0 255.255.255.252 s0/0/0

**router2**

R2: ip route 0.0.0.0 0.0.0.0 s0/0/1

R2: ip route 10.3.3.0 255.255.255.252 s0/0/1

**router3**

R3: ip route 0.0.0.0 0.0.0.0 s0/0/0

R3: ip route 10.3.3.0 255.255.255.252 s0/0/0

**router4**

R4: ip route 0.0.0.0 0.0.0.0 s0/0/1

R4: ip route 10.3.3.0 255.255.255.252 s0/0/1

**router 5**

R5: ip route 0.0.0.0 0.0.0.0 g0/0

**router6**

R6: ip route 192.31.1.0 255.255.255.0 10.1.1.1

R6: ip route 192.31.2.0 255.255.255.0 10.2.2.1

R6: ip route 192.31.3.0 255.255.255.0 10.4.4.2

R6: ip route 192.31.4.0 255.255.255.0 10.5.5.1

R6: ip route 192.31.5.0 255.255.255.0 10.6.6.2

R6: ip route 172.16.1.0 255.255.255.0 10.6.6.2

R6: ip route 0.0.0.0 0.0.0.0 10.3.3.2

**router 7**

R7: ip route 192.31.5.0 255.255.255.0 10.6.6.2

R7: ip route 172.16.1.0 255.255.255.0 10.6.6.2

R7: ip route 192.31.1.0 255.255.255.0 10.1.1.1

R7: ip route 192.31.2.0 255.255.255.0 10.2.2.1

R7: ip route 192.31.3.0 255.255.255.0 10.4.4.2

R7: ip route 192.31.4.0 255.255.255.0 10.5.5.1

R7: ip route 0.0.0.0 0.0.0.0 10.3.3.1

R7: ip route 10.3.3.0 255.255.255.252 g/0/0

**Etapa 5:**

service password-encryption

security passwords min-length 10

login block-for 120 attempts 3 within 60

**Etapa 6:**

enable

configure terminal

enable secrect cisco12345

**Etapa 7:**

username Admin privilege 15 secret cisco123456

username arcanjo privilege 15 secret cisco123456

line console 0

login local

exit

line vty 0 4

privilege level 15

login local

transport input ssh

exit

ip domain name span.com

crypto key generate rsa general-keys modulus 1024

ip ssh version 2

exit

**Etapa 8:**

Ip address 192.31.1.2

Username : Admin

Configurar time outs e paramentos do ssh

ip ssh time-out 90

ip ssh authentication-retries 2

ip access-list standard TASK-5

permit 192.31.1.1 0.0.0.0

deny 192.31.2.1 0.0.0.0

deny 192.31.3.1 0.0.0.0

deny 192.31.4.1 0.0.0.0

deny 192.31.5.1 0.0.0.0

deny 172.16.1.1 0.0.0.0

line vty 0 4

login local

transport input ssh

access-class TASK-5 in

end

**Etapa 9:**

aaa new-model

aaa authentication login default group radius local

exit

configure terminal

aaa new-model

aaa authentication login default group radius local

radius-server host 192.31.1.1 auth-port 1645 key cisco

username RadAdmin password RadAdminpa55

end

**Etapa 10:**

**Configuração do Radius no roteador r3:**

R3: aaa new-model

R3: aaa authentication login default group radius local

R3: exit

R3: configure terminal

R3: aaa new-model

R3: aaa authentication login default group radius local

R3: radius-server host 192.31.3.1 auth-port 1645 key cisco

R3: username Router3 password Router12345

R3: end

Ir ao server ->services->aaa-> on e criar

cliente Name - Router3 cliente ip -> 192.31.1.2

secret cisco3

criar os utilizadores ->

Username- Router3 pass: cisco

**Etapa 11:**

1-

acess-list standard STND-1

deny 10.1.1.0 0.0.03

deny 10.4.4.0 0.0.0.3

permit any

ip access-group STND-1 out

2-

R3: access-list 100 permit tcp any any eq 80

R3: access-list 100 permit tcp any any eq 443

R3: access-list 100 permit tcp any any eq 53

R3: acess-list 100 deny ip any any

R3: interface serial s0/0/0

R3: ip access-group 100 in

3-

R3: acess-list standard STND-2

R3: permit tcp host 10.3.3.0 host 10.3.3.0 eq 21

R3: interface serial 0/0/0

R3: ip access-group STND-2 out

**ETAPA 14**

R3(config)#crypto isakmp enable

R3(config)#crypto isakmp policy 10

R3(config-isakmp)#hash sha

R3(config-isakmp)#authentication pre-share

R3(config-isakmp)#group 5

R3(config-isakmp)#lifetime 3600

R3(config-isakmp)#encryption aes 256

R3(config-isakmp)#end

R3(config)#crypto isakmp key cisco123 address 10.5.5.1 R3(config)#crypto ipsec transform-set R3-R4 esp-aes 256 esp-sha-hmac

R3(config)#crypto ipsec security-association lifetime seconds 1800 R3(config)#access-list 101 permit ip 192.31.3.0 0.0.0.255 192.31.4.0 0.0.0.255

R3(config)# crypto map CMAP 10 ipsec-isakmp

R3(config-crypto-map)# match address 101

R3(config-crypto-map)# set peer 10.5.5.1

R3(config-crypto-map)# set pfs group5

R3(config-crypto-map)# set transform-set R3-R4

R3(config-crypto-map)# set security-association lifetime seconds 900 R3(config-crypto-map)# exit

R3(config)#interface s0/0/0

R3(config-if)#crypto map CMAP

R3(config-if)#end R4(config)#crypto isakmp enable

R4(config)#crypto isakmp policy 10

R4(config-isakmp)#hash sha

R4(config-isakmp)#authentication pre-share

R4(config-isakmp)#group 5

R4(config-isakmp)#lifetime 3600

R4(config-isakmp)#encryption aes 256

R4(config-isakmp)#end

R4(config)#crypto isakmp key cisco123 address 10.4.4.2

R4(config)#crypto ipsec transform-set R3-R4 esp-aes 256 esp-sha-hmac R4(config)#crypto ipsec security-association lifetime seconds 1800 R4(config)#access-list 101 permit ip 192.31.4.0 0.0.0.255 192.31.3.0 0.0.0.255

R4(config)#crypto map CMAP 10 ipsec-isakmp

R4(config-crypto-map)#match address 101

R4(config-crypto-map)#set peer 10.4.4.2

R4(config-crypto-map)#set pfs group5

R4(config-crypto-map)#set transform-set R3-R4

R4(config-crypto-map)#set security-association lifetime seconds 900 R4(config-crypto-map)#exit

R4(config)#interface s0/0/1

R4(config-if)#crypto map CMAP

R4(config-if)#end