# PROJECTO DE REDES 2012 / 2013

Dário Jorge nº 17104 Bruno Calças nº 11598

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## 1 Objectivos

Montagem da componente física de uma rede. Configuração de equipamento activo. Definição e configuração de ACLs. Debugging e trobleshooting.

### 2 Topologia

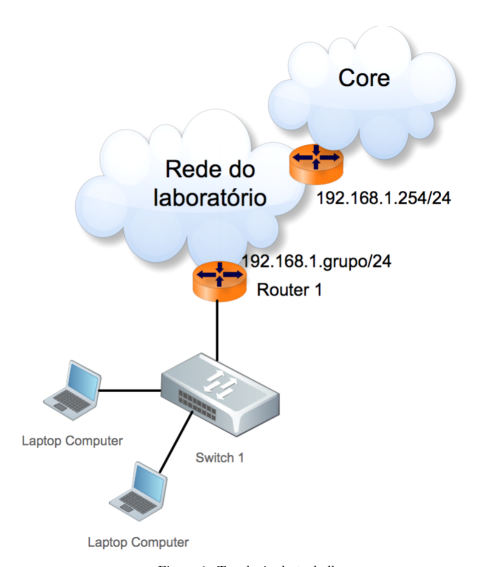


Figura 1: Topologia do trabalho

#### 3 Tabela das Vlans

	Singular		Plural	
	English	Gaeilge	English	Gaeilge
1st Person	at me	agam	at us	againn
2nd Person	at you	agat	at you	agaibh
3rd Person	at him	aige	at them	acu
	at her	aici		

Vlan ID	Nome	Portas	Modo	Default Gateway dos membros dessa Vlan
99	Gestão	Fa 0/24	tagged	10.99.grupo.254
		Mgmt	N/A	
10	Funcionários	Fa $0/24$	tagged	10.100.grupo. $254$
		Fa 0/0-12	untagged	
20	Alunos	Fa 0/24	tagged	10.200. grupo. 254
		Fa 0/13-16	untagged	
30	guest	Fa 0/17-20	untagged	N/A

### 4 Configurações

#### 4.1 Configurações iniciais

- Apagar as configurações iniciais do router e do switch

#### ROUTER:

Router>enable

Router#configure terminal

Router (config)#erase startup-config

Router (config)#reload

#### SWITCH:

Switch>enable

 $Switch \# delete \quad flash: vlans. \, dat$ 

Switch#erase startup-config

Switch#reload

#### 4.2 Configurações básicas

Configure o Router de acordo com as orientações seguintes:

- 1. Atribua um nome a cada router de acordo com a topologia descrita (hostname)
- 2. Desabilite o DNS lookup.
- 3. Configure uma password para aceder ao modo Exec Privileged Mode. (Password=class)
- 4. Configure a message-of-the-day banner.
- 5. Configure uma password para ligações do tipo console. (Password=class)
- 6. Configure uma password para ligações do tipo VTY. (Password=class)

Router>enable Router#configure terminal Router(config)#hostname Router1 Router1(config)#no ip domain lookup

```
Router1 (config)#enable secret cisco
Router1 (config)#line console 0
Router1(config-line)#password cisco
Router1(config-line)#login
Router1 (config-line)#exit
Router1 (config)#line vty 0 4
Router1 (config-line)#password cisco
Router1 (config-line)#login
Router1 (config-line)#exit
Router1 (config)#banner motd Hello Router1
Router1 (config)#exit
Switch>enable
Switch#configure terminal
Switch (config)#hostname S1
S1(config)#enable secret class
S1(config)#line console 0
S1(config-line)#password class
S1(config-line)#login
S1(config-line)#exit
S1(config)#line vty 0 4
S1(config-line)#password class
S1(config-line)#login
S1 (config-line)#exit
S1(config)#exit
S1#copy running startup-config
```

#### 4.3 Configuração das interfaces dos Routers.

```
Router>enable
Router#configure terminal
Router(config)#interface FastEthernet0/1
Router1 (config-if)#ip address 192.168.1.5 255.255.255.0
Router1 (config)#no shutdown
Router1 (config)#exit
Router#configure terminal
Router1 (config)#interface FastEthernet0/0.10
Router1 (config-subif)#encapsulation dot1Q 10
Router1 (config-subif)# ip address 10.100.5.254 255.255.255.0
Router1 (config-if)#no shutdown
Router1 (config)#exit
Router1\,(\,config\,)\#interface\ FastEthernet0\,/\,0.20
Router1 (config-subif)#encapsulation dot1Q 20
Router1(config-subif)# ip address 10.200.5.254 255.255.255.0
Router1(config-if)#no shutdown
Router1 (config)#exit
Router1 (config)#interface FastEthernet0/0.30
Router1 (config-subif)#encapsulation dot1Q 30
Router1(config-subif)# ip address 10.30.5.254 255.255.255.0
Router1 (config-if)#no shutdown
Router1 (config)#exit
Router1 (config)#interface FastEthernet0/0.99
Router1 (config-subif)#encapsulation dot1Q 99
Router1\,(\,config-subif\,)\#\ ip\ address\ 10.99.5.254\ 255.255.255.0
Router1 (config-if)#no shutdown
Router1 (config)#exit
```

#### 4.3.1 Configuração do DHCP

```
Router>enable
Router#configure terminal
Router(config)#ip dhcp pool vlan99
Router1 (dhcp-config)#network 10.99.5.0 255.255.255.0
Router1 (dhcp-config)#default-router 10.99.1.254
Router1(dhcp-config)#lease 0 8
Router1 (dhcp-config)#exit
Router(config)#ip dhcp pool vlan10
 \begin{array}{lll} Router1 (dhcp-config) \# network & 10.100.5.0 & 255.255.255.0 \\ Router1 (dhcp-config) \# default-router & 10.10.1.254 \end{array} 
Router1 (dhcp-config)#lease 0 8
Router1 (dhcp-config)#exit
Router (config)#ip dhcp pool vlan20
Router1 \, (\, dhcp-config \,) \# network \ 10.200.5.0 \ 255.255.255.0
Router1 (dhcp-config)#default-router 10.20.1.254
Router1 (dhcp-config)#lease 0 8
Router1 (dhcp-config)#exit
Router(config)#ip dhcp pool vlan30
Router1\,(\,dhcp-config\,)\#network\ 10.30.5.0\ 255.255.255.0
Router1 (dhcp-config)#lease 0 8
Router1 (dhcp-config)#exit
```

#### 4.3.2 Configuração das Vlan's

```
S1#configure terminal
S1(config)#vlan 10
S1 (config-vlan)#name funcionarios
S1 (config-vlan)#end
S1 (config)#vlan 20
S1 (config-vlan)#name alunos
S1 (config-vlan)#end
S1(config)#vlan 30
S1(config-vlan)#name guest
S1 (config-vlan)#end
S1 (config)#vlan 99
S1(config-vlan)#name gestao
S1(config-vlan)#end
S1#configure terminal
S1(\,config\,)\#interface\ FastEthernet0\,/1
S1(config-if)#switchport mode trunk
S1(config-if)#switchport trunk allowed vlan 10,20,99
S1 (config-if)#end
S1(config)#interface range FastEthernet0/2-8
S1(config-if)#switchport mode access
S1(config-if)#switchport access vlan 10
S1(config-if)#exit
S1(config)# interface range FastEthernet0/9-16
S1(config-if)#switchport mode access
S1(config-if)#switchport access vlan 20
S1(config-if)#exit
```

```
S1(config)#interface range FastEthernet0/17-23
S1(config-if)#switchport mode access
S1(config-if)#switchport access vlan 30
S1(config-if)#exit
```

#### 4.4 Demonstração de pings

```
C:\Users\Calças\ping 10.100.5.254

Pinging 10.100.5.254 with 32 bytes of data:
Reply from 10.100.5.254: bytes=32 time=1ms TTL=255

Ping statistics for 10.100.5.254:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 1ms, Maximum = 1ms, Average = 1ms
```

Figura 2: Ping ao default router da rede alunos(PC na rede funcionario)

```
Linha de comandos

Minimum = 1ms, Maximum = 1ms, Average = 1ms

C:\Users\Calças\ping 10.200.5.254

Pinging 10.200.5.254 with 32 bytes of data:
Reply from 10.200.5.254: bytes=32 time=1ms ITL=255
Ping statistics for 10.200.5.254:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 1ms, Maximum = 1ms, Average = 1ms

C:\Users\Calças\
```

Figura 3: Ping ao default router(PC na rede funcionario)

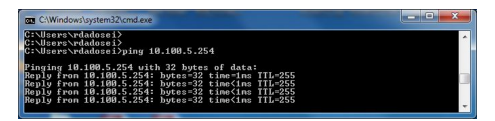


Figura 4: Ping ao Default GateWay da rede funcionarios(PC na rede alunos)

#### 4.5 Demonstração das interfaces e de vlans atribuídas

Router1#show ip int brief Interface Prot	IP-Address	OK? Method Status
$\begin{bmatrix} ocol \\ FastEthernet0/0 \end{bmatrix}$ up	unassigned	YES manual up
FastEthernet0/0.10	10.100.5.254	YES manual up
FastEthernet0/0.20 up	10.200.5.254	YES manual up
FastEthernet0/0.30 up	10.30.5.254	YES manual up
FastEthernet0/0.99	10.99.5.254	YES manual up
FastEthernet0/1 up	192.168.1.5	YES manual up
Serial0/0/0 administratively down	unassigned down	YES manual
Serial0/0/1 administratively down	unassigned down	YES manual

Figura 5: Exemplo de um vlan atribuida

```
Windows IP Configuration

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix :
Link-local IPv6 Address . . : fe80::8937:2798:9d61:227cx10
IPv4 Address . . . : 10.200.5.1
Subnet Mask . . . : 255.255.25
```

Figura 6: Mais um exemplo de um vlan atribuida

#### 4.6 ACl's

```
Tarefa 5: Configure ACLs de acordo com os requisitos seguintes:
 Deve existir conectividade entre os dispositivos das redes
     funcion rios e alunos.
 router(config)#access-list 110 permit ip 10.100.5.0 0.0.0.255
     10.200.5.0 \quad 0.0.0.255
 router (config) #access-list 110 permit ip 10.200.5.0 0.0.0.255
    10.100.5.0 \ 0.0.0.255
Nao existe conectividade entre os dispositivos da rede guest e
    os dispositivos das
redes funcionrio e alunos.
Guest e rede Funcionarios
 \texttt{router} \, (\, \texttt{config} \,) \# \texttt{access-list} \quad 110 \ \texttt{deny} \ \texttt{ip} \quad 10.30.5.0 \quad 0.0.0.255
     10.200.5.0 0.0.0.255 — Entre os dispositivos da rede
     Guest e rede Alunos
Funcionarios e rede Guest
 \texttt{router(config)\#access-list~110~deny~ip~10.200.5.0~0.0.0.255}
     10.30.5.0 0.0.0.255 — Entre os dispositivos da rede
     Alunos e rede Guest
Apenas deve ser permitido aos dispositivos das rede de gestao
    o acesso remoto
aos dispositivos de rede.
\texttt{router(config)\#access-list~110~permit~ip~10.100.5.0~0.0.0.255}
    10.200.5.0\ 0.0.0.255
 Apenas e suportado o protocolo de encaminhamento OSPF.
 router (config)#access-list 105 permit ospf any any
inteface fa 0/0.10
ip access-group 110 in
ip access-group 110 out
```

#### 4.7 Show run do switch e do router

```
Router1#show running-config
Building configuration ...

Current configuration : 2099 bytes
!
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router1
!
boot-start-marker
boot-end-marker
!
enable secret class
```

```
no aaa new-model
memory-size iomem 20
ip cef
no ip dhcp use vrf connected
ip dhcp pool poolFuncionario
   network\ 10.100.5.0\ 255.255.255.0
   default-router 10.100.5.254
ip dhcp pool poolAlunos
  network 10.200.5.0 255.255.255.0
   default-router 10.200.5.254
ip dhcp pool poolGuest
   network \ 10.30.5.0 \ 255.255.255.0
   default-router \ 10.30.5.254
no ip domain lookup
multilink bundle-name authenticated
interface FastEthernet0/0
no ip address
 duplex auto
 speed auto
interface FastEthernet0/0.10
 encapsulation dot1Q 10
 ip\ address\ 10.100.\overline{5.254}\ 255.255.255.0
 ip access-group 110 in
ip access-group 110 out
interface FastEthernet0/0.20
encapsulation dot1Q 20
 ip address 10.200.5.254 255.255.255.0
 ip access-group 110 in
ip access-group 110 out
interface FastEthernet0/0.30
encapsulation dot1Q 30
 ip address 10.30.5.254 255.255.255.0
 ip access-group 110 in
ip access-group 110 out
interface FastEthernet0/0.99
 encapsulation dot1Q 99
 ip address 10.99.5.254 255.255.255.0
interface FastEthernet0/1
```

```
ip address 192.168.1.5 255.255.255.0
 duplex auto
 speed auto
interface Serial 0/0/0
no ip address
 shutdown
no fair-queue
clock rate 2000000
interface Serial0/0/1
no ip address
 shutdown\\
clock rate 2000000
router ospf 1
log-adjacency-changes
network \ 10.30.5.0 \ 0.0.0.255 \ area \ 5
network 10.100.5.0 0.0.0.255 area 5 network 10.200.5.0 0.0.0.255 area 5
network \ 192.168.1.0 \ 0.0.0.255 \ area \ 0
ip http server
no ip http secure-server
access-list 105 permit ospf any any
access-list 110 permit udp 10.200.5.0 0.0.0.255 eq bootps any
   eq bootpc
access-list 110 permit udp 10.30.5.0 0.0.0.255 eq bootps any eq
    bootpc
{\tt control-plane}
banner motd ^CCCHello Router 1^C
line \ con \ 0
password class
 login
line aux 0
line vty 0 4
password class
 login
scheduler allocate 20000 1000
```

```
S1#show running-config
Building configuration ...

Current configuration : 2496 bytes
!
version 12.2
no service pad
service timestamps debug datetime msec
```

```
service timestamps log datetime msec
no service password-encryption
hostname S1
boot-start-marker
_{\rm boot-end-marker}
enable secret class
no aaa new-model
system mtu routing 1500
spanning-tree\ mode\ pvst
spanning-tree extend system-id
vlan internal allocation policy ascending
!
interface FastEthernet0/1
 switchport trunk allowed vlan 10,20,30,99
 switchport mode trunk
interface FastEthernet0/2
 switchport access vlan 10
 switchport mode access
interface FastEthernet0/3
 switchport access vlan 10
 switchport mode access
interface FastEthernet0/4
switchport access vlan 10
 switchport mode access
interface FastEthernet0/5
 switchport access vlan 10
 switchport mode access
interface FastEthernet0/6
 switchport access vlan 10
 switchport mode access
interface FastEthernet0/7
 switchport access vlan 10
 switchport mode access
interface\ FastEthernet 0/8
switchport access vlan 10
 switchport mode access
interface FastEthernet0/9
```

```
switchport access vlan 20
 switchport mode access
interface FastEthernet0/10
switchport access vlan 20
switchport mode access
interface FastEthernet0/11
switchport access vlan 20
switchport mode access
interface FastEthernet0/12
switchport access vlan 20
switchport mode access
interface FastEthernet0/13
switchport access vlan 20
switchport mode access
interface FastEthernet0/14
switchport access vlan 20
switchport mode access
interface FastEthernet0/15
switchport access vlan 20
 switchport mode access
interface FastEthernet0/16
switchport access vlan 20
switchport mode access
interface FastEthernet0/17
switchport access vlan 30
 switchport mode access
interface FastEthernet0/18
switchport access vlan 30
switchport mode access
interface FastEthernet0/19
switchport access vlan 30
switchport mode access
interface FastEthernet0/20
switchport access vlan 30
switchport mode access
interface FastEthernet0/21
switchport access vlan 30
switchport mode access
interface\ FastEthernet 0/22
switchport access vlan 30
switchport mode access
interface FastEthernet0/23
switchport access vlan 30
switchport mode access
interface FastEthernet0/24
switchport access vlan 99
switchport mode access
```

```
!
interface GigabitEthernet0/1
!
interface GigabitEthernet0/2
!
interface Vlan1
   no ip address
!
ip http server
ip http secure—server
!
line con 0
line vty 5 15
!
end
```