

Hello Computers CCIE Security Labs Startup Configuration.

r1config

-----

r1#

hostname r1

!

enable secret hello

!

int e0

ip add 150.50.15.1 255.255.255.0

no shut

!

int s0

encapsulation frame

frame-relay lmi-type ansi

ip address 150.50.12.1 255.255.255.0

no shut

!

int lo0

ip add 11.11.11.11 255.255.255.0

!

line con 0

no login

line vty 0 4

login

password hello

r2config

-----

r2#

hostname r2

!

enable secret hello

!

int e0

ip add 150.50.22.2 255.255.255.0

no shut

!

int s0

encapsulation frame

frame-relay lmi-type ansi

no shut

!

int lo0

ip add 22.22.22.22 255.255.255.0

!

line con 0

no login

line vty 0 4

login

password hello

startup.config.txt

r3config

-----

r3#

hostname r3

!

enable secret hello

!

int e0

ip add 150.50.33.3 255.255.255.0

no shut

!

int s0

encapsulation frame

frame-relay lmi-type ansi

ip address 150.50.23.3 255.255.255.0

no shut

!

int atm0

ip address 150.50.113.3

no shut

!

int lo0

ip add 33.33.33.33 255.255.255.0

!

line con 0

no login

line vty 0 4

login

password hello

r4config

-----

r4#

hostname r4

!

enable secret hello

isdn switch-type basic-ni

!

int e0

ip add 172.16.44.4 255.255.255.0

no shut

!

int s0

encapsulation frame

frame-relay lmi-type ansi

ip address 150.50.24.4 255.255.255.0

no shut

!

int s1

encapsulation frame

frame-relay lmi-type ansi

startup.config.txt

```
ip address 150.50.46.4 255.255.255.0
no shut
!
int bri0
ip add 145.45.45.4 255.255.255.240
isdn switch-type basic-ni
no shut
!
int lo0
ip add 44.44.44.44 255.255.255.0
!
line con 0
no login
line vty 0 4
login
password hello
```

r5config

-----

```
r5#
hostname r5
!
enable secret hello
isdn switch-type basic-ni
!
int e0
ip add 150.50.15.5 255.255.255.0
no shut
!
int s0
encapsulation frame
frame-relay lmi-type ansi
ip address 150.50.57.5 255.255.255.0
no shut
!
int bri0
ip add 145.45.45.5 255.255.255.240
isdn switch-type basic-ni
no shut
!
int lo0
ip add 55.55.55.55 255.255.255.0
!
line con 0
no login
line vty 0 4
login
password hello
```

r6config

-----

r6#

startup.config.txt

```
hostname r6
!  
enable secret hello
!  
int e0  
ip add 192.168.66.6 255.255.255.0  
no shut  
!  
int s0  
encapsulation frame  
frame-relay lmi-type ansi  
ip address 150.50.46.6 255.255.255.0  
no shut  
!  
int lo0  
ip add 66.66.66.66 255.255.255.0  
!  
line con 0  
no login  
line vty 0 4  
login  
password hello
```

r7config

-----

```
r7#  
hostname r7  
!  
enable secret hello  
!  
int e0  
ip add 10.10.77.7 255.255.255.0  
no shut  
!  
int s0  
encapsulation frame  
frame-relay lmi-type ansi  
ip address 150.50.57.7 255.255.255.0  
no shut  
!  
int lo0  
ip add 77.77.77.77 255.255.255.0  
!  
line con 0  
no login  
line vty 0 4  
login  
password hello
```

catconfig

-----

None

startup.config.txt

pix1config

-----  
None

pix2config

-----  
None

Note: The following devices are already configured in our racks. If you are practising these labs on your own setup, you may want to copy these startup configurations to these devices.

bb1config

-----  
bb1#  
hostname bb1  
!  
enable secret hello  
!  
int e0  
ip add 150.50.111.111 255.255.255.0  
no shut  
!  
line con 0  
no login  
line vty 0 4  
login  
password hello

bb2config

-----  
bb2#  
hostname bb2  
!  
enable secret hello  
!  
int e0  
ip add 10.10.112.112 255.255.255.0  
no shut  
!  
int lo0  
ip add 112.112.112.112 255.255.255.0  
!  
line con 0  
no login  
line vty 0 4  
login  
password hello

bb3config

-----

```
bb3#
hostname bb3
!
enable secret hello
!
int e0
ip add 150.50.113.113 255.255.255.0
no shut
!
int atm0
ip address 150.50.3.113 255.255.255.0
no shut
!
int lo0
ip add 113.113.113.113 255.255.255.0
!
line con 0
no login
line vty 0 4
login
password hello
```

frameswitchconfig

-----

```
frame-relay-switch#
hostname frame-relay-switch
frame-relay switching
!
interface s0
 encapsulation frame-relay
 frame-relay lmi-type ansi
 frame-relay intf-type dce
 clock rate 64000
 frame route 142 interface s2 124
 frame route 141 interface s1 114
!
interface s1
 encapsulation frame-relay
 frame-relay lmi-type ansi
 frame-relay intf-type dce
 clock rate 64000
 frame route 112 interface s2 121
 frame route 114 interface s0 141
 frame route 113 interface s3 131
!
interface s2
 encapsulation frame-relay
 frame-relay lmi-type ansi
 frame-relay intf-type dce
 clock rate 64000
```

startup.config.txt

```
frame route 124 interface s0 142
frame route 121 interface s1 112
frame route 123 interface s3 132
!
interface s3
encapsulation frame-relay
frame-relay lmi-type ansi
frame-relay intf-type dce
clock rate 64000
frame route 132 interface s2 123
frame route 131 interface s1 113
!
interface s4
encapsulation frame-relay
frame-relay lmi-type ansi
frame-relay intf-type dce
clock rate 64000
frame route 146 interface s6 164
!
interface s6
encapsulation frame-relay
frame-relay lmi-type ansi
frame-relay intf-type dce
clock rate 64000
frame route 164 interface s4 146
```