

Práctica

Configuración Routing / resumen comandos

Comandos Cisco (v1.1)

Para entrar en modo configuration:

```
#conf t
(config)#
```

1. Habilitar IPv6 en una interfaz

```
interface xxxxx
  ipv6 enable
```

2. Configurar una dirección

```
interface xxxxx
  ipv6 address X:X:X:X::X/<0-128> (general address)
  ipv6 address X:X:X:X::X (link-local address)
  ipv6 address autoconfig (auto-configuration)
```

Ejemplo (Interfaz LAN)

```
interface Ethernet0/0
  ip address 192.168.1.254 255.255.255.0
  ipv6 address 2001:db8:123:1::2/64
```

Configurar un túnel

Configurar un túnel IPv6 in IPv4

```
interface tunnel x
  tunnel source interface
  tunnel destination X.X.X.X
  ipv6 address X:X:X:X::X/<0-128>
  tunnel mode ipv6ip (for direct tunneling)
  tunnel mode gre ip (for gre encapsulation)
```

Configurar un túnel IPv6 in IPv6

```
interface tunnel x
  tunnel source interface
  tunnel destination X.X.X.X
  ipv6 address X:X:X:X::X/<0-128>
  tunnel mode ipv6 (for direct tunneling)
  tunnel mode gre ipv6 (for gre encapsulation)
```

Habilitar routing IPv6

```
ipv6 unicast-routing
  ipv6 cef (activate IPv6 Cisco Express forwarding)
```

Configurar rutas estáticas

```
ipv6 route prefix/prefixlen next_hop
  ipv6 route ::/0 2001:db8:10a:1001::1
```



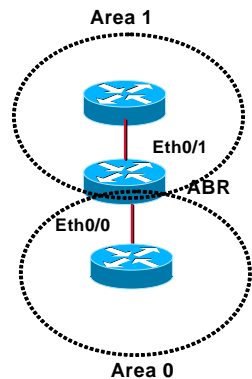
Routing (OSPFv3)

```

    ipv6 router ospf 1 # "1" is the process ID
    router-id 2.2.2.2 # loopback interface

    interface Ethernet0/0
        ipv6 address 2001:db8:1:1::1/64
        ipv6 ospf 1 area 0
    !
    interface Ethernet0/1
        ipv6 address 2001:db8:1:2::2/64
        ipv6 ospf 1 area 1
    !

```



Redistribución (OSPFv3) direcciones Loopback

Hay varias maneras de conseguir esto:

1. Redistribución

```

Router(config)# ipv6 router ospf 1
Router(config-rtr)# redistribute connected --> LOOPBACK
Router(config-rtr)# redistribute static ---> Configuradas Estaticas

```

Nota: Las rutas de una interfaz solo se anunciarán si la interfaz está levantada, o si se añade su dirección a la table de routing, por ejemplo introduciendo una ruta estática.:

```
Router1(config)# ipv6 route 2001:DB8:CAFE:A::/64 null 0
```

2. Incluyéndola en OSPFv3 con passive:

```

Router(config)# interface loopback0
Router(config-if)# ipv6 ospf 1 area 0
Router(config-if)# exit
Router(config)# ipv6 router ospf 1
Router(config-rtr)# passive-interface loopback 0

```

Routing (BGP): eMBGP Peering

```

router bgp my-as-number
  no bgp default ipv4-unicast
  [bgp router-id a.b.d.f]
  neighbor X:X:X:X::X remote-as neighbor-as
  address-family ipv6 unicast
    neighbor X:X:X:X::X activate
    network 2001:db8::/32
    no synchronization
  exit

```

Routing (BGP): iMBGP Peering

Nota: Para los peerings iMBGP, debes especificar la dirección IPv6 utilizada para las actualizaciones de routing BGP

```
router bgp my-as-number
    no bgp default ipv4-unicast
    [bgp router-id a.b.d.f]
    neighbor X:X:X:X::X remote-as my-as-number
    address-family ipv6 unicast
        neighbor X:X:X:X::X update-source Loopback 0
        neighbor X:X:X:X::X next-hop-self
        neighbor X:X:X:X::X activate
        no synchronization
    exit
```

Routing (BGP): “Inyectar” prefijos IPv6 en BGP

```
Router(config)# ipv6 route 2001:DB8:CAFE:1::/64 Null0
```

Nota: Recordar que solo se pueden anunciar las rutas que existan en la tabla de ruteo propia. Si una ruta no existe hay que “instalarla” en la tabla de rutas.

```
Router(config)# router bgp 65152
Router(config-router)# address-family ipv6 unicast
Router(config-router-af)# network 2001:DB8:CAFE:1::/64
```

Políticas de filtrado de routing

```
ipv6 prefix-list bgp-in-6net seq 5 deny ::/0
    Significa exactamente filtrar ::/0
    ipv6 prefix-list bgp-in-6net seq 10 deny 3FFE:300::/24 le 28
    ipv6 prefix-list bgp-in-6net seq 15 deny 2001:db8::/35 le 41
    ipv6 prefix-list bgp-in-6net seq 20 permit 2002::/16
    ipv6 prefix-list bgp-in-6net seq 25 permit 3FFE::/17 ge 24 le 24
    ipv6 prefix-list bgp-in-6net seq 30 permit 3FFE:8000::/17 ge 28 le 28
    Significa todos los prefijos que coincidan con 3FFE:8000::/17 con longitud 28
    ipv6 prefix-list bgp-in-6net seq 35 permit 3FFE:4000::/18 ge 32 le 32
    ipv6 prefix-list bgp-in-6net seq 40 permit 2001::/16 ge 32 le 35
    Significa todos los prefijos derivados de 2001::/16, con longitud entre 32 y 35
```

Access Control Lists (ACL)

```
ipv6 access-list vty-ipv6
    permit tcp 2001:db8:0:401::/64 any eq telnet
    deny ipv6 any any log-input
```

Aplicar una ACL a una interfaz

```
ipv6 traffic-filter <acl_name> in | out
```

Restringiendo el acceso al router

```
ipv6 access-class <acl_name> in | out
```



Aplicar una ACL para filtrar tráfico de debug

```
debug ipv6 packet [access-list <acl_name>] [detail]
```

comandos show

Interfaces IPv6:

```
show ipv6 interface
```

Rutas estáticas IPv6:

```
show ipv6 route
```

Comandos OSPF IPv6:

```
show ipv6 ospf  
show ipv6 ospf neighbor  
show ipv6 ospf interface  
show ipv6 ospf database  
  
show ipv6 route  
show ipv6 route ospf
```

Comandos BGP IPv6:

```
show bgp  
show bgp summary  
show bgp ipv6 unicast/multicast/all summary  
show bgp ipv6 neigh <addr> routes  
show ipv6 route summary
```

