

AR28/AR46系列路由器L2VPN - CCC典型配置

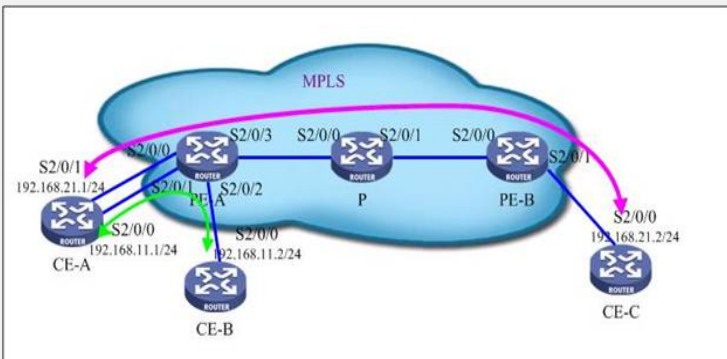
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【需求】

CE-A的S2/0/0和CE-B的S2/0/0之间建立一条本地的CCC连接，CE-A的S2/0/1和CE-C的S2/0/0建立一条远程的CCC连接。

【组网图】



【配置脚本】

CE-A配置脚本

```
#  
sysname CE-A  
#  
radius scheme system  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
ip address 192.168.11.1 255.255.255.0  
#  
interface Serial2/0/1  
link-protocol ppp  
ip address 192.168.21.1 255.255.255.0  
#  
interface NULL0  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

CE-B配置脚本

```
#  
sysname CE-B  
#  
radius scheme system  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
ip address 192.168.11.2 255.255.255.0  
#  
interface NULL0  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

PE-A配置脚本

```
#  
sysname PE-A  
#  
router id 1.1.1.1  
#  
mpls lsr-id 1.1.1.1  
#  
mpls l2vpn          /启用MPLS L2VPN/  
#  
radius scheme system  
#  
mpls  
static-lsp ingress PEA-PEB l2vpn outgoing-interface Serial2/0/3 out-label 100  
/配置用于l2vpn的静态LSP/  
static-lsp egress PEB-PEA l2vpn incoming-interface Serial2/0/3 in-label 201  
/配置用于l2vpn的静态LSP/  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
#  
interface Serial2/0/1  
link-protocol ppp  
#  
interface Serial2/0/2  
link-protocol ppp  
#  
interface Serial2/0/3  
link-protocol ppp  
ip address 10.0.0.1 255.255.255.252  
mpls  
#  
interface NULL0  
#  
interface LoopBack0  
ip address 1.1.1.1 255.255.255.255  
#  
ccc local-to-CEB interface Serial2/0/0 out-interface Serial2/0/2  
/创建CCC本地连接/  
ccc remote-to-CEC interface Serial2/0/1 transmit-lsp PEA-PEB receive-lsp PE  
B-PEA  
/创建CCC远程连接/  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

P配置脚本

```
#  
sysname P  
#  
router id 2.2.2.2  
#  
mpls lsr-id 2.2.2.2  
#  
mpls l2vpn          /启用MPLS L2VPN/  
#  
radius scheme system  
#  
mpls  
static-lsp transit PEA-PEB l2vpn incoming-interface Serial2/0/0 in-label 100 o  
utgoing-interface Serial2/0/1 out-label 101  
/配置用于l2vpn的静态LSP/  
static-lsp transit PEB-PEA l2vpn incoming-interface Serial2/0/1 in-label 200 o  
utgoing-interface Serial2/0/0 out-label 201  
/配置用于l2vpn的静态LSP/  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
ip address 10.0.0.2 255.255.255.252  
mpls  
#  
interface Serial2/0/1  
link-protocol ppp  
ip address 10.0.0.5 255.255.255.252  
mpls  
#  
interface NULL0  
#  
interface LoopBack0  
ip address 2.2.2.2 255.255.255.255  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

PE-B配置脚本

```
#  
sysname PE-B  
#  
router id 3.3.3.3  
#  
mpls lsr-id 3.3.3.3  
#  
mpls l2vpn          /启用MPLS L2VPN/  
#  
#  
radius scheme system  
#  
mpls  
static-lsp ingress PEB-PEA l2vpn outgoing-interface Serial2/0/0 out-label 200  
/配置用于l2vpn的静态LSP/  
static-lsp egress PEA-PEB l2vpn incoming-interface Serial2/0/0 in-label 101  
/配置用于l2vpn的静态LSP/  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
ip address 10.0.0.6 255.255.255.252  
mpls  
#  
interface Serial2/0/1  
link-protocol ppp  
#  
interface NULL0  
#  
interface LoopBack0  
ip address 3.3.3.3 255.255.255.255  
#  
ccc remote-to-CEA interface Serial2/0/1 transmit-lsp PEB-PEA receive-lsp PE  
A-PEB  
/创建CCC远程连接/  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

CE-C配置脚本

```
#  
sysname CE-C  
#  
radius scheme system  
#  
domain system  
#  
interface Serial2/0/0  
link-protocol ppp  
ip address 192.168.21.2 255.255.255.0  
#  
interface NULL0  
#  
user-interface con 0  
user-interface vty 0 4  
#  
return
```

【验证】

查看PE-A的CCC连接状态:

```
<PE-A>disp ccc  
total connections : 2  
local connections : 1, 1 up  
remote connections : 1, 1 up  
  
name: local-to-CEB, type: local, state: up,  
intf1: Serial2/0/0 (up), intf2: Serial2/0/2 (up)  
  
name: remote-to-CEC, type: remote, state: up,  
intf: Serial2/0/1 (up), tran-lsp: PEA-PEB (up), rcv-lsp: PEB-PEA (up)
```

查看PE-A的静态LSP:

```
<PE-A>disp mpls lsp
```

```
-----  
LSP Information: Static Lsp  
-----
```

TOTAL: 2 Record(s) Found.

NO	FEC	NEXTHOP	I/O-LABEL	OUT-INTERFACE
1	0.0.0.0/0	-----	----/100	S2/0/3
2	-----/-	-----	201/----	-----

查看P的静态LSP:

```
<P>disp mpls lsp
```

```
-----  
LSP Information: Static Lsp  
-----
```

TOTAL: 2 Record(s) Found.

NO	FEC	NEXTHOP	I/O-LABEL	OUT-INTERFACE
1	-----/-	-----	100/101	S2/0/1
2	-----/-	-----	200/201	S2/0/0

查看PE-B的静态LSP:

```
<PE-B>disp mpls lsp
```

```
-----  
LSP Information: Static Lsp  
-----
```

TOTAL: 2 Record(s) Found.

NO	FEC	NEXTHOP	I/O-LABEL	OUT-INTERFACE
1	0.0.0.0/0	-----	----/200	S2/0/0

【提示】

- 1、CCC是Circuit Cross Connect（电路交叉连接）的缩写，是通过配置静态LSP来实现MPLS L2VPN的一种方式。
- 2、必须逐一在每个节点上（包括PE、P）单独为每一个CCC连接手工配置两条LSP（两个方向各一条），这两条LSP将只能用于传递这个CCC连接的数据，不能用于其他MPLS L2VPN连接，也不能用于BGP/MPLS VPN或承载普通的IP报文。
- 3、CCC方式只有一层标签。