

知 CE设备dhcp获取非实例接口地址

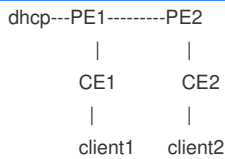
DHCP/DHCP Relay

MPLS L3VPN

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2018-10-12 发表

组网及说明



PE1与PE2是mpls组网，dhcp server所在接口为非实例接口，CE1及CE2分别加入vpn-instance1与2，现要求终端client1与2通过dhcp 中继获取IP；

服务器10.1.1.0/24 网关PE1

CE1---192.168.1.0/24 网关PE1

CE2---192.168.2.0/24 网关PE2

问题描述

两个终端client通过dhcp中继获取IP

过程分析

两个终端client通过dhcp中继获取IP

解决方法

PE1关键配置：

```
ip route-static 2.2.2.2 32 20.1.1.2
ip route-static 192.168.1.0 24 vpn-instance 1 192.168.1.2
ip route-static 192.168.2.0 24 20.1.1.2
ip route-static vpn-instance 1 10.1.1.0 24 10.1.1.1 public
```

bgp 1

```
peer 2.2.2.2 as-number 1
peer 2.2.2.2 connect-interface LoopBack0
address-family ipv4 unicast
import-route direct
peer 2.2.2.2 enable
address-family vpnv4
peer 2.2.2.2 enable
ip vpn-instance 1
address-family ipv4 unicast import-route direct
```

interface LoopBack0

```
ip address 1.1.1.1 255.255.255.255
```

interface Vlan-interface1

```
ip address 10.1.1.2 255.255.255.0
```

interface Vlan-interface2

```
ip binding vpn-instance 1
```

```
ip address 192.168.1.1 255.255.255.0
```

```
dhcp select relay
```

```
dhcp relay server-address 10.1.1.1
```

interface Vlan-interface3

```
ip address 20.1.1.1 255.255.255.0
```

```
mpls enable
```

```
mpls ldp enable
```

mpls lsr-id 1.1.1.1

ip vpn-instance 1

```
route-distinguisher 1:1
```

```
vpn-target 1:1 import-extcommunity
```

```
vpn-target 1:1 export-extcommunity
```

PE2关键配置：

```
ip route-static 1.1.1.1 32 20.1.1.1
```

```
ip route-static 192.168.2.0 24 vpn-instance 1 192.168.2.2
```

```
ip route-static vpn-instance 1 10.1.1.0 24 20.1.1.1 public
```

