

配置VPDN方案的前缀授权

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简介

本文描述前缀在Layer2隧道协议网络服务器的方案的授权配置示例(LNS)分配IPv6前缀到虚拟专用拨号网络(VPDN)通道的客户端路由器被构建在Layer2隧道协议接入集中器(LAC)和LNS之间。

先决条件

要求

思科建议您有是UP端到端第1层连接的知识

使用的组件

本文档不限于特定的软件和硬件版本。

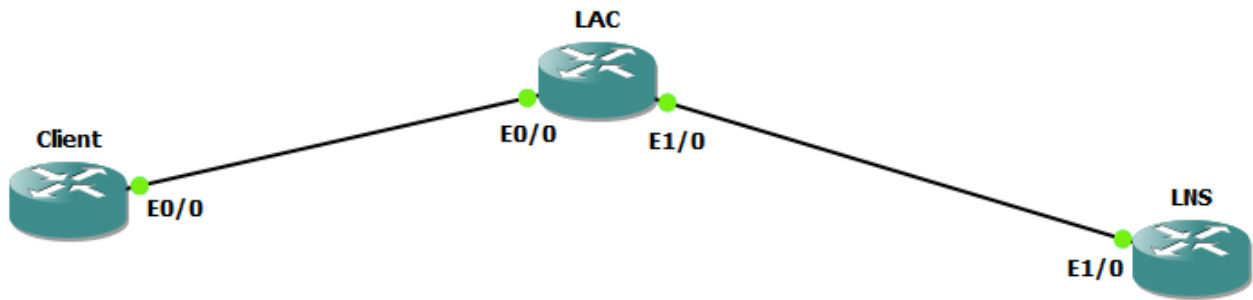
本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始(默认)配置。如果您使用的是真实网络,请确保您已经了解所有命令的潜在影响。

配置

Note:使用[命令查找工具](#) ([仅限注册用户](#)) 可获取有关本部分所使用命令的详细信息。

网络图

本文档使用以下网络设置:



配置

客户端配置：

配置的示例在客户端路由器的显示此处：

```

ipv6 unicast-routing
!
interface Ethernet0/0
  no ip address
  pppoe enable group global
  pppoe-client dial-pool-number 1
end

interface Dialer1
  ip address negotiated
  encapsulation ppp
  dialer pool 1
  ipv6 address FE80::1234 link-local
  ipv6 address autoconfig
  ipv6 enable
  no ipv6 nd ra suppress
  ipv6 dhcp client pd my-prefix1
  no keepalive
  ppp chap hostname test@cisco.com
  ppp chap password 0 cisco
  no cdp enable
end ! interface FastEthernet0/2 description - This interface is connected to the LAN segment
  no ip address
  ipv6 address my-prefix1 ::1/64
  ipv6 enable

```

LAC配置：

配置的示例在LAC的显示此处：

```

hostname LAC
!
vpdn enable
!
vpdn-group 1
  request-dialin
  protocol l2tp
  domain cisco.com
  initiate-to ip 192.168.1.2
  source-ip 192.168.1.1

```

```
no l2tp tunnel authentication
! bba-group pppoe global virtual-template 1 ! interface Ethernet0/0 no ip address pppoe enable
group global ! interface Ethernet1/0 ip address 192.168.1.1 255.255.255.0 ! interface Virtual-
Template1 no ip address ppp authentication chap !
```

LNS配置：

配置的示例在LNS的显示此处：

```
ipv6 unicast-routing

!
vpdn enable
!
vpdn-group 1
accept-dialin
protocol l2tp
virtual-template 1
terminate-from hostname LAC
vpn vrf test
lcp renegotiation on-mismatch
no l2tp tunnel authentication
!
username test@cisco.com password cisco
interface Ethernet1/0
 ip vrf forwarding test
 ip address 192.168.1.2 255.255.255.0
 negotiation auto
 cdp enable
end interface Virtual-Template1 ip address 10.1.1.1 255.255.255.0 ipv6 enable
 ipv6 dhcp server AAA
 peer default ip address pool local
 peer default ipv6 pool PPPOE_POOL6
 no keepalive
 ppp authentication chap ! ipv6 dhcp pool AAA
 prefix-delegation pool DHCPv6Pool
!
ipv6 local pool PPPOE_POOL6 2001:DB8:5AB:10::/60 64
!
ip local pool local 10.1.1.2 10.1.1.100
!
ipv6 local pool DHCPv6Pool 2A02:838F:F880::/42 56
!
```

验证

```
Client#show ipv6 interface brief FastEthernet0/2
FastEthernet0/2 [up/up]
```

```
FE80::205:FF:FE77:2C1B
2A02:838F:F880::1
```

```
Client#show ipv6 interface brief dialer1
Dialer1 [up/up]
```

```
FE80::1234
2001:DB8:5AB:10::1234
```

排除故障在客户端

这些调试协助解决调试问题：

```
Client#show ipv6 interface brief FastEthernet0/2
FastEthernet0/2          [up/up]
    FE80::205:FF:FE77:2C1B
    2A02:838F:F880::1
```

```
Client#show ipv6 interface brief dialer1
Dialer1                  [up/up]
    FE80::1234
    2001:DB8:5AB:10::1234
```

```
Client#show ipv6 interface brief FastEthernet0/2
FastEthernet0/2          [up/up]
    FE80::205:FF:FE77:2C1B
    2A02:838F:F880::1
```

```
Client#show ipv6 interface brief dialer1
Dialer1                  [up/up]
    FE80::1234
    2001:DB8:5AB:10::1234
```

这调试IPv6在客户端路由器，在PPP协商完成后和各自虚拟访问的dhcp详细信息片断是UP。

```
*Jun 27 15:08:53.019: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access2, changed state to up
*Jun 27 15:09:03.711: IPv6 DHCP: detailed packet contents
*Jun 27 15:09:03.711:   src FE80::1234
*Jun 27 15:09:03.711:   dst FF02::1:2 (Dialer1)
*Jun 27 15:09:03.711:   type REQUEST(3), xid 1849347
*Jun 27 15:09:03.711:   option ELAPSED-TIME(8), len 2
*Jun 27 15:09:03.711:     elapsed-time 3202
*Jun 27 15:09:03.711:   option CLIENTID(1), len 10
*Jun 27 15:09:03.711:     00030001000500772C1B
*Jun 27 15:09:03.711:   option ORO(6), len 6
*Jun 27 15:09:03.711:     IA-PD,DNS-SERVERS,DOMAIN-LIST
*Jun 27 15:09:03.711:   option SERVERID(2), len 10
*Jun 27 15:09:03.711:     000300017CAD74F9EB00
*Jun 27 15:09:03.711:   option IA-PD(25), len 41
*Jun 27 15:09:03.711:     IAID 0x000B0001, T1 0, T2 0
*Jun 27 15:09:03.711:   option IAPREFIX(26), len 25
*Jun 27 15:09:03.711:     preferred 0, valid 0, prefix 2A02:838F:F880::/56
*Jun 27 15:09:03.711: IPv6 DHCP: Sending REQUEST to FF02::1:2 on Dialer1
*Jun 27 15:09:03.711: IPv6 DHCP: Received REPLY from FE80::7EAD:74FF:FEF9:EB00 on Dialer1
*Jun 27 15:09:03.711: IPv6 DHCP: detailed packet contents
*Jun 27 15:09:03.711:   src FE80::7EAD:74FF:FEF9:EB00 (Dialer1)
*Jun 27 15:09:03.711:   dst FE80::1234 (Dialer1)
*Jun 27 15:09:03.711:   type REPLY(7), xid 1849347
*Jun 27 15:09:03.711:   option SERVERID(2), len 10
*Jun 27 15:09:03.711:     000300017CAD74F9EB00
*Jun 27 15:09:03.711:   option CLIENTID(1), len 10
*Jun 27 15:09:03.711:     00030001000500772C1B
*Jun 27 15:09:03.711:   option IA-PD(25), len 41
*Jun 27 15:09:03.711:     IAID 0x000B0001, T1 302400, T2 483840
*Jun 27 15:09:03.711:   option IAPREFIX(26), len 25
*Jun 27 15:09:03.711:     preferred 604800, valid 2592000, prefix 2A02:838F:F880::/56
*Jun 27 15:09:03.711: IPv6 DHCP: Processing options
*Jun 27 15:09:03.711: IPv6 DHCP: Adding prefix 2A02:838F:F880::/56 to my-prefix1
*Jun 27 15:09:03.711: IPv6 DHCP: T1 set to expire in 302400 seconds
```

*Jun 27 15:09:03.711: IPv6 DHCP: T2 set to expire in 483840 seconds

*Jun 27 15:09:03.711: IPv6 DHCP: DHCPv6 changes state from REQUEST to OPEN (REPLY_RECEIVED) on Dialer1

相关信息

- [IPv6访问服务 : DHCPv6前缀授权](#)