

# 没有AAA的VPDN配置

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## 简介

本文展示虚拟专用拨号网络(VPDN)第2层隧道协议为ISDN和模拟拨入呼叫配置的配置示例。没有在此设置涉及的验证、授权和统计(AAA)服务器。

L2TP是结合两现有隧道协议最好的功能的互联网工程任务组(IETF)标准：

- 思科第二层转发
- Microsoft点对点隧道协议(PPTP)

在此设置，我们通过添加protocol命令L2TP使用L2TP。L2F是默认。

Cisco建议您使用vpdn-group命令，介绍在Cisco IOS软件版本12.0(1)T，定义在L2TP接入集中器(LAC)和L2TP网络服务器(LNS)的VPDN参数。然而，如果要使用vpdn outgoing的vpdn命令流入和，请参考[配置虚拟专用拨号网络](#)。

此设置主要特性如下：

- LAC：识别根据域名的VPDN客户端接收在验证(在此设置的挑战握手验证协议[CHAP])答复。使用其本地VPDN参数启动通道和会话有LNS的。
- LNS：使用其本地VPDN参数接受VPDN通道和会话从LAC。本地验证远程用户。分配从其本地池的一个IP地址到客户端。

## 先决条件

## 使用的组件

此配置使用下面软件和硬件版本开发并且被测试。

- Cisco IOS软件版本12.2主线路。IP+功能为VPDN要求。
- Cisco AS5300 (LAC)有E1卡和MICA卡的。它能接受ISDN和模拟呼叫。

本文档中的信息都是基于特定实验室环境中的设备创建的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您是在真实网络上操作，请确保您在使用任何命令前已经了解其潜在影响。

## 规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

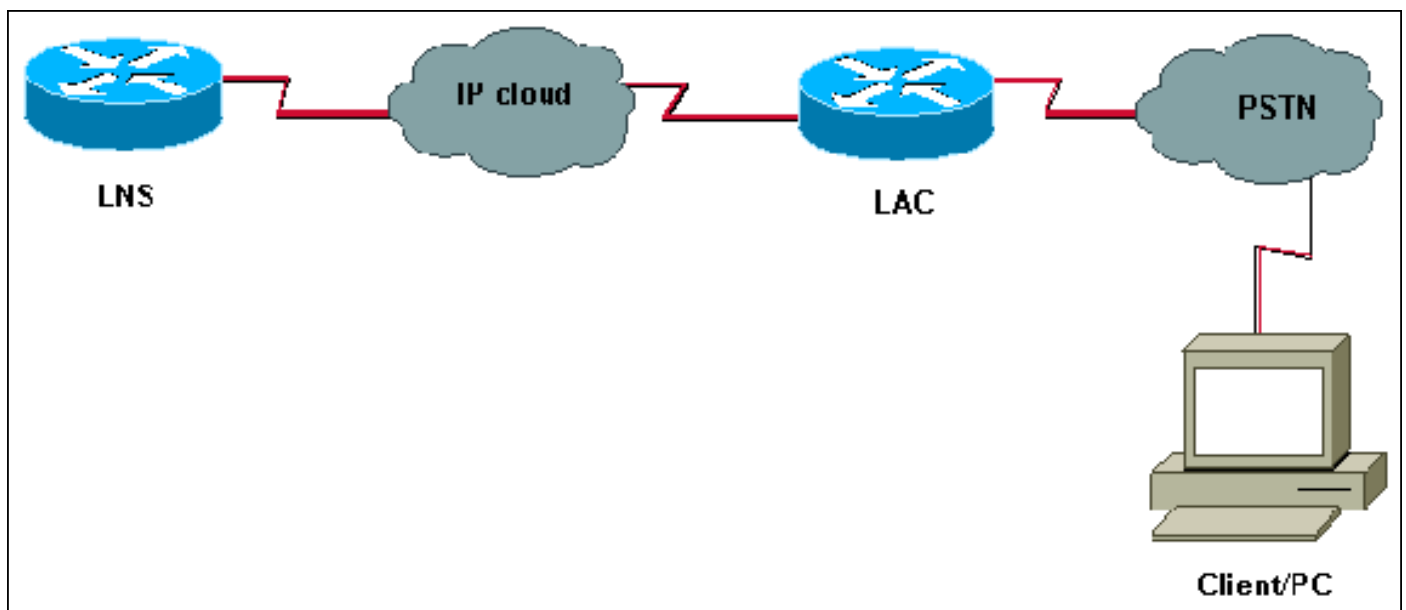
## 配置

本部分提供有关如何配置本文档所述功能的信息。

**注意：** 有关本文档所用命令的详细信息，请使用[命令查找工具](#)（[仅限注册用户](#)）。

## 网络图

本文档使用以下网络设置：



## 配置

### LAC

```
version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
!
hostname LAC
! spe 2/0 2/9
  firmware location system:/ucode/mica_port_firmware
!
!
modem country mica belgium
!
vpdn enable
```

```

! -- Enables VPDN. ! vpdn search-order domain ! -- VPDN
tunnel authorization is based on the domain name ! --
(the default is DNIS). ! vpdn-group GroupCisco request-
dialin protocol l2tp ! -- L2TP is used instead of the
default (L2F). domain cisco.com ! -- The domain name
cisco.com is used to identify a VPDN user when ! --
receiving the CHAP response from the user. initiate-to
ip 10.48.74.35 ! -- The tunnel and session are
initialized to the ethernet ip address of the ! -- LNS
10.48.74.35. l2tp tunnel password cisco ! -- for tunnel
authentication ! isdn switch-type primary-net5 !
controller E1 0 clock source line primary pri-group
timeslots 1-31 ! interface Ethernet0 ip address
10.48.75.7 255.255.254.0 ! interface Serial0:15 no ip
address encapsulation ppp dialer rotary-group 1 isdn
switch-type primary-net5 isdn incoming-voice modem !
interface Group-Async1 no ip address encapsulation ppp
async mode dedicated ppp authentication chap pap group-
range 1 120 ! interface Dialer1 no ip address
encapsulation ppp ppp authentication chap pap ! ip
classless ip route 0.0.0.0 0.0.0.0 10.48.74.1 ! line con
0 exec-timeout 0 0 line 1 120 modem InOut transport
input all line aux 0 line vty 0 4 exec-timeout 0 0
password cisco login !

```

## LNS

```

version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
!
hostname LNS
!
username UserISDN@cisco.com password 0 cisco
username UserAnalog@cisco.com password 0 cisco
! -- The LNS authenticates the remote users locally. !
vpdn enable ! -- Enables VPDN. ! vpdn-group VPDN accept-
dialin ! -- Enables the LNS to accept VPDN request.
protocol l2tp ! -- L2TP is used instead of the L2F
(default). virtual-template 1 ! -- For each user, the
virtual-template 1 is used to terminate the PPP session.
terminate-from hostname LAC ! -- The LNS accepts VPDN
request from router LAC. l2tp tunnel password cisco ! --
for tunnel authentication ! ! ! interface Loopback1 ip
address 12.12.12.1 255.255.255.255 no ip route-cache no
ip mroute-cache ! interface Ethernet0 ip address
10.48.74.35 255.255.254.0 no ip route-cache no ip
mroute-cache no cdp enable ! interface Virtual-Templat1
! -- The PPP session is terminated in the virtual-access
cloned from this ! -- virtual-template ip unnumbered
Loopback1 peer default ip address pool GroupCisco ppp
authentication chap pap ! ip local pool GroupCisco
12.12.12.2 12.12.12.50 ! -- The LNS assigns an ip
address to the remote user ip classless ip route 0.0.0.0
0.0.0.0 10.48.74.1

```

**注意：** 在以上配置，我们配置拨号1和group-async1接口与最低的点对点协议(PPP)选项。

要准许更多功能在PPP级别(PPP多链路，压缩，等等)，您需要添加这些功能在那些接口和在LNS的virtual-template 1。

**重要信息：** 规则是您在拨号1定义了的所有PPP选项，并且group-async1接口在LNS的virtual-

template 1必须配置。

virtual-template 1收到“复制”的LCP选项协商在LAC和客户端之间。如果协商在LAC和客户端之间的选项在virtual-template 1没有配置，则LNS清除VPDN会话。然而，允许LNS重新协商与客户端的LCP，请设置lcp renegotiation always命令或lcp renegotiation不匹配在VPDN组中。

**注意：**默认情况下，LAC和LNS在L2TP交换信息包使用他们的主机名。要修改此行为，请定义在的local name命令vpdn-group。请查看LNS配置的示例：

```
vpdn-group VPDN
accept-dialin
protocol l2tp
virtual-template 1
terminate-from hostname LAC
local name LNS-cental
```

## 验证

本部分所提供的信息可用于确认您的配置是否正常工作。

[命令输出解释程序 \( 仅限注册用户 \)](#) (OIT) 支持某些 **show** 命令。使用 OIT 可查看对 show 命令输出的分析。

- **show vpdn tunnel** —显示关于所有活动L2F的信息，并且L2TP在汇总样式格式建立隧道。
- **show caller ip** - 显示您提供的 IP 地址的呼叫方信息概要。

## 故障排除

本部分提供的信息可用于对配置进行故障排除。

### 故障排除命令

**注意：**使用 **debug** 命令之前，请参阅[有关 Debug 命令的重要信息](#)。

在LAC：

- **debug vpdn event** —显示是一正常隧道建立的一部分或关闭VPDN的L2TP错误和事件。
- **debug vpdn l2x-event** —显示关于L2x的正常隧道建立的一部分或关闭的事件的消息。
- **debug vpdn l2x-error** —显示防止L2x建立或防止其正常操作的L2x协议错误。
- **debug ppp negotiation** - 导致**debug ppp**命令显示PPP启动期间传输的PPP信息包，其中PPP选项需要协商。
- **debug isdn q931** - 显示关于呼叫建立及拆线、本地路由器(用户端)和网络之间的ISDN网络连接(第三层)断开的信息。
- **debug modem** - 显示接入服务器上的调制解调器线路活动情况。

在LNS：

- **debug vpdn event**
- **debug vpdn l2x-event**
- **debug vpdn l2x-error**
- **debug vtemplate** - 显示从虚拟模板克隆虚拟访问接口时到虚拟访问接口因呼叫结束而关闭时虚

拟访问接口的克隆信息。

- [debug ppp negotiation](#)

下面从客户端UserISDN@cisco.com的一次ISDN呼叫。

## 调试On命令LAC

LAC收到从第8101的一次ISDN呼叫。

```
LAC#
*Feb 1 14:45:09.684: ISDN Se0:15: RX <- SETUP pd = 8 callref = 0x3D03
*Feb 1 14:45:09.688: Sending Complete
*Feb 1 14:45:09.688: Bearer Capability i = 0x8890
*Feb 1 14:45:09.688: Channel ID i = 0xA18387
*Feb 1 14:45:09.688: Calling Party Number i = 0xA1, '8101', Plan:ISDN,
Type:National
*Feb 1 14:45:09.688: Called Party Number i = 0x81, '214', Plan:ISDN,
Type:Unknown
*Feb 1 14:45:09.692: %LINK-3-UPDOWN: Interface Serial0:6,
changed state to up
*Feb 1 14:45:09.692: Se0:6 PPP: Treating connection as a callin
*Feb 1 14:45:09.692: Se0:6 PPP: Phase is ESTABLISHING, Passive Open
[0 sess, 0 load]
*Feb 1 14:45:09.692: Se0:6 LCP: State is Listen
*Feb 1 14:45:09.696: ISDN Se0:15: TX -> CALL_PROC pd = 8 callref = 0xBD03
*Feb 1 14:45:09.696: Channel ID i = 0xA98387
*Feb 1 14:45:09.696: ISDN Se0:15: TX -> CONNECT pd = 8 callref = 0xBD03
*Feb 1 14:45:09.696: Channel ID i = 0xA98387
! -- The ISDN phase is finished and the B channel is up ! -- as soon as the LAC receives RX <-
CONNECT_ACK. *Feb 1 14:45:09.752: ISDN Se0:15: RX <- CONNECT_ACK pd = 8 callref = 0x3D03 *Feb 1
14:45:09.752: ISDN Se0:15: CALL_PROGRESS: CALL_CONNECTED call id 0x90, bchan 6, dsl 0 ! -- PPP
starts with LCP phase : authentication protocol and other LCP ! -- options (compression,
multilink, and so on) are negotiated. ! -- In the debug below, only chap is negotiated. *Feb 1
14:45:09.844: Se0:6 LCP: I CONFREQ [Listen] id 179 len 10 *Feb 1 14:45:09.844: Se0:6 LCP:
MagicNumber 0x5B90B785 (0x05065B90B785) *Feb 1 14:45:09.844: Se0:6 LCP: O CONFREQ [Listen] id 1
len 15 *Feb 1 14:45:09.844: Se0:6 LCP: AuthProto CHAP (0x0305C22305) *Feb 1 14:45:09.844: Se0:6
LCP: MagicNumber 0x1A9DC8A5 (0x05061A9DC8A5) *Feb 1 14:45:09.844: Se0:6 LCP: O CONFACK [Listen]
id 179 len 10 *Feb 1 14:45:09.844: Se0:6 LCP: MagicNumber 0x5B90B785 (0x05065B90B785) *Feb 1
14:45:09.876: Se0:6 LCP: I CONFACK [ACKsent] id 1 len 15 *Feb 1 14:45:09.876: Se0:6 LCP:
AuthProto CHAP (0x0305C22305) *Feb 1 14:45:09.876: Se0:6 LCP: MagicNumber 0x1A9DC8A5
(0x05061A9DC8A5) *Feb 1 14:45:09.876: Se0:6 LCP: State is Open *Feb 1 14:45:09.876: Se0:6 PPP:
Phase is AUTHENTICATING, by this end [0 sess, 0 load] ! -- The LAC sends the client a CHAP
challenge. *Feb 1 14:45:09.876: Se0:6 CHAP: O CHALLENGE id 1 len 24 from "LAC". ! -- The LAC
receives the CHAP response from the client with username ! -- UserISDN@cisco.com. *Feb 1
14:45:09.924: Se0:6 CHAP: I RESPONSE id 1 len 39 from "UserISDN@cisco.com" ! -- The LAC checks
out if UserISDN@cisco.com is a VPDN client or not. ! -- Because the domain cisco.com is
configured in the vpdn-group ! -- GroupCisco, UserISDN@cisco.com is a VPDN client. The LAC takes
! -- the VPDN parameters in the vpdn-group where the domain name ! -- cisco.com is located. *Feb
1 14:45:09.924: Se0:6 PPP: Phase is FORWARDING [0 sess, 0 load] *Feb 1 14:45:09.924: Se0:6 VPDN:
Got DNIS string 214 *Feb 1 14:45:09.924: Se0:6 VPDN: Looking for tunnel -- cisco.com -- *Feb 1
14:45:09.928: Se0:6 VPDN/RPMS/GroupCisco: Got tunnel info for cisco.com *Feb 1 14:45:09.928:
Se0:6 VPDN/RPMS/GroupCisco: LAC *Feb 1 14:45:09.928: Se0:6 VPDN/RPMS/GroupCisco: l2tp-busy-
disconnect yes *Feb 1 14:45:09.928: Se0:6 VPDN/RPMS/GroupCisco: IP 10.48.74.35 *Feb 1
14:45:09.928: Se0:6 VPDN/GroupCisco: curlvl 1 Address 0: 10.48.74.35, priority 1 *Feb 1
14:45:09.928: Se0:6 VPDN/GroupCisco: Select non-active address 10.48.74.35, priority 1 *Feb 1
14:45:09.928: Se0:6 VPDN: Find LNS process created *Feb 1 14:45:09.928: Tnl 2027 L2TP: SM State
idle ! -- In order to bring up the tunnel, the LAC sends SCCRQ (Start Control ! -- Connection
Request) to the LNS. ! -- A CHAP challenge is included in the packet. *Feb 1 14:45:09.928: Tnl
2027 L2TP: O SCCRQ *Feb 1 14:45:09.928: Tnl 2027 L2TP: Tunnel state change from idle to wait-
ctl-reply *Feb 1 14:45:09.928: Tnl 2027 L2TP: SM State wait-ctl-reply *Feb 1 14:45:09.928: Se0:6
VPDN: Forward to address 10.48.74.35 *Feb 1 14:45:09.928: Se0:6 VPDN: Pending *Feb 1
```

14:45:09.932: Se0:6 VPDN: Process created ! -- The LAC receives from the LNS SCCRP (Start Control Connection Reply). ! -- The response to its own challenge and another chap challenge from the LNS ! -- are included in the packet. \*Feb 1 14:45:09.956: Tnl 2027 L2TP: I SCCRP from LNS \*Feb 1 14:45:09.956: Tnl 2027 L2TP: Got a challenge from remote peer, LNS \*Feb 1 14:45:09.956: Tnl 2027 L2TP: Got a response from remote peer, LNS \*Feb 1 14:45:09.956: Tnl 2027 L2TP: Tunnel Authentication success \*Feb 1 14:45:09.956: Tnl 2027 L2TP: Tunnel state change from wait-ctl-reply to established ! -- The LAC sends to the LNS SCCCN (Start Control Connection Connected). ! -- The response to LNS's challenge is included in the packet. \*Feb 1 14:45:09.956: Tnl 2027 L2TP: O SCCCN to LNS tnlid 11514 \*Feb 1 14:45:09.956: Tnl 2027 L2TP: SM State established \*Feb 1 14:45:09.956: Se0:6 VPDN: Forwarding... \*Feb 1 14:45:09.956: Se0:6 VPDN: Bind interface direction=1 \*Feb 1 14:45:09.956: Tnl/Cl 2027/18 L2TP: Session FS enabled \*Feb 1 14:45:09.956: Tnl/Cl 2027/18 L2TP: Session state change from idle to wait-for-tunnel \*Feb 1 14:45:09.960: Se0:6 Tnl/Cl 2027/18 L2TP: Create session \*Feb 1 14:45:09.960: Tnl 2027 L2TP: SM State established ! -- The Tunnel is up. The LAC brings up the session for the user ! -- UserISDN@cisco.com. For that, it sends ICRQ (Incoming Call ReQuest). \*Feb 1 14:45:09.960: Se0:6 Tnl/Cl 2027/18 L2TP: O ICRQ to LNS 11514/0 \*Feb 1 14:45:09.960: Se0:6 Tnl/Cl 2027/18 L2TP: Session state change from wait-for-tunnel to wait-reply \*Feb 1 14:45:09.960: Se0:6 VPDN: UserISDN@cisco.com is forwarded ! -- After receiving ICRP (Incoming Call Reply, we don't see it in the debug) ! -- the LAC sends ICCN Incoming Call Connected. The VPDN session is up . ! -- Then the LAC forwards to the LNS what it has negotiated with the client ! -- (LCP options) along with the username and chap password of the client. \*Feb 1 14:45:10.008: Se0:6 Tnl/Cl 2027/18 L2TP: O ICCN to LNS 11514/6 \*Feb 1 14:45:10.008: Se0:6 Tnl/Cl 2027/18 L2TP: Session state change from wait-reply to established \*Feb 1 14:45:10.960: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0:6, changed state to up \*Feb 1 14:45:15.692: %ISDN-6-CONNECT: Interface Serial0:6 is now connected to 8101 UserISDN@cisco.com LAC#

## 调试On命令LNS

### 从LAC的LNS接收SCCRQ。

LNS#  
\*Mar 1 02:13:06.499: L2TP: I SCCRQ from LAC tnl 2027  
\*Mar 1 02:13:06.507: Tnl 11514 L2TP: Got a challenge in SCCRQ, LAC  
\*Mar 1 02:13:06.511: Tnl 11514 L2TP: New tunnel created for remote LAC, address 10.48.75.7  
! -- The LNS replies with SCCRP which includes the CHAP response to LAC's ! -- challenge and a CHAP challenge. \*Mar 1 02:13:06.515: Tnl 11514 L2TP: O SCCRP to LAC tnlid 2027 \*Mar 1 02:13:06.523: Tnl 11514 L2TP: Tunnel state change from idle to wait-ctl-reply ! -- The LNS receives SCCCN. \*Mar 1 02:13:06.535: Tnl 11514 L2TP: I SCCCN from LAC tnl 2027 \*Mar 1 02:13:06.539: Tnl 11514 L2TP: Got a Challenge Response in SCCCN from LAC \*Mar 1 02:13:06.543: Tnl 11514 L2TP: Tunnel Authentication success \*Mar 1 02:13:06.543: Tnl 11514 L2TP: Tunnel state change from wait-ctl-reply to established \*Mar 1 02:13:06.547: Tnl 11514 L2TP: SM State established ! -- The tunnel is up. The LNS receives ICRQ to bring up the session. \*Mar 1 02:13:06.555: Tnl 11514 L2TP: I ICRQ from LAC tnl 2027 \*Mar 1 02:13:06.559: Tnl/Cl 11514/6 L2TP: Session FS enabled \*Mar 1 02:13:06.563: Tnl/Cl 11514/6 L2TP: Session state change from idle to wait-connect \*Mar 1 02:13:06.567: Tnl/Cl 11514/6 L2TP: New session created ! -- The LNS replies with ICRP (Incoming Call Reply). \*Mar 1 02:13:06.567: Tnl/Cl 11514/6 L2TP: O ICRP to LAC 2027/18 ! -- The LNS receives ICCN (Incoming Call coNnected). The VPDN session is up, ! -- then the LNS receives the LCP layer along with the username ! -- and chap password of the client. ! -- A virtual-access is cloned from the virtual-template 1. \*Mar 1 02:13:06.583: Tnl/Cl 11514/6 L2TP: I ICCN from LAC tnl 2027, cl 18 \*Mar 1 02:13:06.591: Tnl/Cl 11514/6 L2TP: Session state change from wait-connect to established \*Mar 1 02:13:06.591: Vt1 VTEMPLATE: Unable to create and clone vaccess \*Mar 1 02:13:06.595: Vil VTEMPLATE: Reuse Vil, recycle queue size 1 \*Mar 1 02:13:06.595: Vil VTEMPLATE: Hardware address 0000.0c4a.4314 \*Mar 1 02:13:06.599: Vil VPDN: Virtual interface created for UserISDN@cisco.com \*Mar 1 02:13:06.603: Vil PPP: Phase is DOWN, Setup [0 sess, 0 load] \*Mar 1 02:13:06.603: Vil VPDN: Clone from Vtemplate 1 filterPPP=0 blocking \*Mar 1 02:13:06.607: Vil VTEMPLATE: Has a new cloneblk vtemplate, now it has vtemplate \*Mar 1 02:13:06.611: Vil VTEMPLATE: \*\*\*\*\* CLONE VACCESS1 \*\*\*\*\* \*Mar 1 02:13:06.615: Vil VTEMPLATE: Clone from Virtual-Templatel interface Virtual-Access1 default ip address no ip address encaps ppp ip unnumbered Loopback1 end \*Mar 1 02:13:07.095: %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up \*Mar 1 02:13:07.099: Vil PPP: Using set call direction \*Mar 1 02:13:07.103: Vil PPP: Treating connection as a callin \*Mar 1 02:13:07.103: Vil PPP: Phase is ESTABLISHING, Passive Open [0 sess, 0 load] \*Mar 1 02:13:07.107: Vil LCP: State is Listen \*Mar 1

```
02:13:07.111: Vi1 VPDN: Bind interface direction=2 *Mar 1 02:13:07.111: Vi1 LCP: I FORCED
CONFREQ len 11 *Mar 1 02:13:07.115: Vi1 LCP: AuthProto CHAP (0x0305C22305) *Mar 1 02:13:07.119:
Vi1 LCP: MagicNumber 0x1A9DC8A5 (0x05061A9DC8A5) *Mar 1 02:13:07.119: Vi1 VPDN: PPP LCP accepted
rcv CONFACK *Mar 1 02:13:07.123: Vi1 LCP: I FORCED CONFACK len 6 *Mar 1 02:13:07.127: Vi1 LCP:
MagicNumber 0x5B90B785 (0x05065B90B785) *Mar 1 02:13:07.131: Vi1 VPDN: PPP LCP accepted sent
CONFACK ! -- The LNS authenticates the user. It doesn't send a new CHAP challenge ! -- (the
debug may be confusing) since it has received the CHAP challenge ! -- and response from the LAC.
*Mar 1 02:13:07.131: Vi1 PPP: Phase is AUTHENTICATING, by this end [0 sess, 0 load] *Mar 1
02:13:07.135: Vi1 CHAP: O CHALLENGE id 2 len 24 from "LNS" *Mar 1 02:13:07.143: Vi1 CHAP: I
RESPONSE id 1 len 39 from "UserISDN@cisco.com" *Mar 1 02:13:07.151: Vi1 CHAP: O SUCCESS id 1 len
4 *Mar 1 02:13:07.155: Vi1 PPP: Phase is UP [0 sess, 0 load] ! -- The IPCP phase starts. ! --
The IP address 12.12.12.2 is assigned to the client. *Mar 1 02:13:07.159: Vi1 IPCP: O CONFREQ
[Closed] id 1 len 10 *Mar 1 02:13:07.163: Vi1 IPCP: Address 12.12.12.1 (0x03060C0C0C01) *Mar 1
02:13:07.215: Vi1 IPCP: I CONFREQ [REQsent] id 34 len 10 *Mar 1 02:13:07.219: Vi1 IPCP: Address
0.0.0.0 (0x030600000000) *Mar 1 02:13:07.223: Vi1 IPCP: Pool returned 12.12.12.2 *Mar 1
02:13:07.227: Vi1 IPCP: O CONFNAK [REQsent] id 34 len 10 *Mar 1 02:13:07.231: Vi1 IPCP: Address
12.12.12.2 (0x03060C0C0C02) *Mar 1 02:13:07.235: Vi1 IPCP: I CONFACK [REQsent] id 1 len 10 *Mar
1 02:13:07.239: Vi1 IPCP: Address 12.12.12.1 (0x03060C0C0C01) *Mar 1 02:13:07.271: Vi1 IPCP: I
CONFREQ [ACKrcvd] id 35 len 10 *Mar 1 02:13:07.275: Vi1 IPCP: Address 12.12.12.2
(0x03060C0C0C02) *Mar 1 02:13:07.279: Vi1 IPCP: O CONFACK [ACKrcvd] id 35 len 10 *Mar 1
02:13:07.283: Vi1 IPCP: Address 12.12.12.2 (0x03060C0C0C02) *Mar 1 02:13:07.287: Vi1 IPCP: State
is Open *Mar 1 02:13:07.295: Vi1 IPCP: Install route to 12.12.12.2 ! -- The virtual-access is
up. *Mar 1 02:13:08.159: %LINEPROTO-5-UPDOWN: Line protocol on Interface Virtual-Access1,
changed state to up LNS#
```

## 显示命令

```
LAC#show vpdn tunnel
L2TP Tunnel Information Total tunnels 1 sessions 1
LocID RemID Remote Name State Remote Address Port Sessions
 36556 45655 LNS est 10.48.74.35 1701 1
%No active L2F tunnels
%No active PPTP tunnels
%No active PPPoE tunnels
LAC#
```

```
LNS#show vpdn tunnel
L2TP Tunnel Information Total tunnels 1 sessions 1
LocID RemID Remote Name State Remote Address Port Sessions
 45655 36556 LAC est 10.48.75.7 1701 1
%No active L2F tunnels
%No active PPTP tunnels
%No active
```

```
LNS#show caller ip
Line User IP Address Local Number Remote Number <->
Vi1 UserISDN@cisco.com \
12.12.12.2 214 8101 in
LNS#
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