

Multilink PPP assíncrono de roteador para roteador

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[Introduction](#)

Esta configuração descreve um Cisco 3640 remoto com um placa interna de modem analógico de 8 portas (NM-8AM) que disca para um Cisco AS5300 com uma interface de taxa primária (PRI). A configuração descreve uma conexão multilink composta de duas linhas telefônicas analógicas em um local remoto. Mais linhas telefônicas podem ser configuradas para MP, se estiverem disponíveis.

[Prerequisites](#)

[Requirements](#)

Não existem requisitos específicos para este documento.

[Componentes Utilizados](#)

As informações neste documento são baseadas nas versões de software e hardware abaixo.

- Um Cisco 3640 executando o Cisco IOS Software Release 12.1(3)
- Um Cisco AS5300 executando o Cisco IOS Software Release 12.07(T)

Observação: o MP foi introduzido pela primeira vez no Cisco IOS Software Release 11.0(3).

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. All of the devices used in this document started with a cleared (default) configuration. Se você estiver trabalhando em uma rede ativa, certifique-se de que entende o impacto potencial de qualquer comando antes de utilizá-lo.

Conventions

Para obter mais informações sobre convenções de documento, consulte as [Convenções de dicas técnicas Cisco](#).

Material de Suporte

O PPP multilink (MP) permite que dispositivos enviem dados em diversos enlaces de dados ponto-a-ponto para o mesmo destino implementando um enlace virtual. A conexão MP tem uma largura de banda máxima igual à soma das larguras de banda dos links componentes. O MP pode ser configurado para enlaces multifacetados, como ISDN e Frame Relay, ou para várias linhas assíncronas. Consulte o [RFC 1990](#) para obter mais informações sobre o MP.

Observação: o RFC 1990 se refere ao PPP Multilink como MP. Outros nomes pelos quais o <P é conhecido incluem PPPP, MLP e Multilink.

O MP assíncrono pode ser usado para conectar clientes remotos em uma velocidade maior do que a disponível através de uma única conexão analógica. No Async MP, o cliente remoto usa vários modems e, portanto, várias linhas telefônicas para discar para o roteador central e acessar a rede. Como várias linhas telefônicas são freqüentemente mais baratas que o serviço ISDN de Taxa de Interface Básica (BRI), o recurso MP Assíncrono oferece uma forma efetiva de aumentar as velocidades de conexão para usuários remotos ao mesmo tempo em que controlar os custos gerais. O MP assíncrono também é uma maneira eficaz de obter velocidades de acesso mais elevadas para áreas remotas que não podem ser servidas por ISDN.

O MP assíncrono reúne conexões separadas de modem em um Servidor de acesso. O software PPP em cada ponto fragmenta os pacotes e, em seguida, transmite as partes para o outro lado por meio de várias conexões analógicas. As extremidades de recebimento reúnem essas partes das conexões separadas e, com base nas informações de MP embutidas, remontam as partes em pacotes de dados válidos, fornecendo, assim, um enlace virtual de ponta a ponta com maior largura de banda. O MP assíncrono pode ser configurado entre dois roteadores ou entre um roteador e um PC cliente.

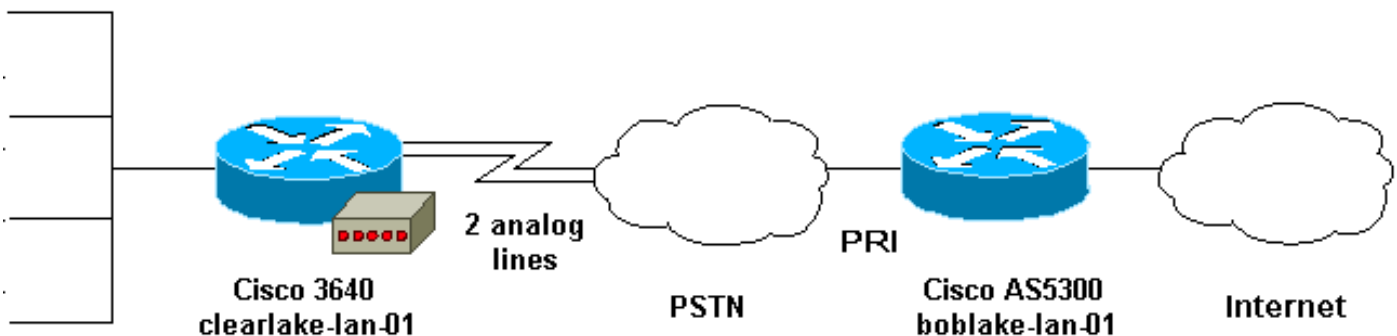
Configurar

Nesta seção, você encontrará informações para configurar os recursos descritos neste documento.

Observação: para encontrar informações adicionais sobre os comandos usados neste documento, use a ferramenta Command Lookup

Diagrama de Rede

Este documento utiliza a instalação de rede mostrada no diagrama abaixo.



Configurações

Este documento utiliza as configurações mostradas abaixo.

- [Cisco 3640](#)
- [Cisco AS5300](#)

Cisco 3640

```
clearlake-lan-01#show running-config
Building configuration...

Current configuration:
!
version 12.1
service timestamps debug datetime msec localtime show-
timezone
service timestamps log datetime msec localtime show-
timezone
!
hostname clearlake-lan-01
!
aaa new-model
aaa authentication login default local
aaa authentication ppp default if-needed local
!
username bobslake-nas-01 password <deleted>
!--- Remote router and password for CHAP
authentication. !--- Dialer interface must also be
configured to use !--- this username and password.
username admin privilege 15 password <deleted> ! no ip
domain-lookup ! chat-script async-mppe ABORT ERROR ABORT
BUSY "" "ATZ" OK "ATDT \T" TIMEOUT 30 CONNECT \c !--- 
Chat script used for dialing out. ! interface Loopback0
ip address 172.21.126.254 255.255.255.0 ! interface
Ethernet0/0 ip address 172.21.125.1 255.255.255.0 !
interface Group-Async1 !--- Interface to configure
modems used for dialout. no ip address encapsulation ppp
!--- Use PPP encapsulation for members of this !---
group-async interface. dialer in-band !--- Permit DDR on
this interface. dialer pool-member 10 !--- All members
of this group-async interface belong !--- to dialer pool
10. ppp multilink !--- Enable PPP multilink on physical
interface. group-range 33 34 !--- Assign async 33 and 34
```

```

to this group-async interface. !--- This can be adjusted
depending on the number of POTS lines available. !
interface Dialer1 !--- Dialer interface to dialout to
bbslake-nas-01. ip address negotiated !--- Obtain an IP
address from central site. encapsulation ppp dialer
remote-name bbslake-nas-01 !--- Identify central site
router for CHAP authentication. !--- Shared secret
password is defined above. dialer pool 10 !--- Defines
the pool of physical resources that the Dialer !---
interface may use. dialer idle-timeout 600 !---
Specifies number of seconds without interesting traffic
that !--- the connection is kept up. dialer string
5551212 !--- Number to be dialed; this number belongs to
the PRI !--- of the central router. dialer load-
threshold 15 either !--- Load level for either inbound
or outbound traffic !--- at which additional lines will
be added to the MP bundle. !--- Load level values range
from 1 (unloaded) to 255 (fully loaded). dialer-group 8
!--- Uses dialer-list 8 to determine interesting
traffic. ppp authentication chap callin !--- Use CHAP
authentication for incoming calls only !--- This router
will not challenge remote routers for outgoing calls.
ppp multilink !--- Activates the interface for MP
operation. ppp timeout multilink link remove 300 !---
Keeps the multilink connections up for 300 seconds !---
after the load drops below the threshold. !--- This
command should be used to control flapping. ! ip
classless ip route 0.0.0.0 0.0.0.0 Dialer1 !--- Use
Interface Dialer1 for all networks. no ip http server !
access-list 188 remark define interesting traffic
access-list 188 deny udp any any eq ntp access-list 188
permit ip any any dialer-list 8 protocol ip list 188 !--
- Assign access-list 188 to dialer-list 8. ! line con 0
transport input none line 33 34 !--- Async lines to be
used for dialout. !--- This number should match the
group-range in the !--- Group-Async interface. script
dialer async-mppp !--- Use chat script called async-mppp
for dialout. modem InOut modem autoconfigure discovery
transport preferred none transport input all line 35 40
transport preferred none transport input all line aux 0
line vty 0 4 ! ntp clock-period 17179871 ntp server
172.22.255.1 prefer end

```

Cisco AS5300

```

bbslake-nas-01#show running-config

Building configuration...

Current configuration:

version 12.0
service timestamps debug datetime msec localtime show-
timezone
service timestamps log datetime msec localtime show-
timezone
service password-encryption
service tcp-small-servers
!
hostname bbslake-nas-01
!
logging buffered 10000 debugging
aaa new-model

```

```

aaa authentication login default local
aaa authentication ppp default if-needed local
!--- Authenticate for PPP if not authenticated during
login. !--- Allows users with Terminal Window after Dial
to initiate PPP. ! username clearlake-lan-01 password
<deleted> !--- Remote router and password for Challenge
Handshake !--- Authentication Protocol (CHAP)
authentication. !--- The password must be identical on
both sides. spe 1/0 1/7 firmware location
system:/ucode/mica_port_firmware ! resource-pool disable
! ip subnet-zero ! multilink virtual-template 1 !--- Use
virtual-template 1 for multilink connections. isdn
switch-type primary-5ess isdn voice-call-failure 0 !
controller T1 0 framing esf clock source line primary
linecode b8zs pri-group timeslots 1-24 ! interface
Loopback0 ip address 172.21.10.10 255.255.255.255 no ip
directed-broadcast ! interface Loopback1 ip address
172.21.104.254 255.255.255.0 !--- Summarizes addresses
in address pool. !--- Loopback 1 is in the same subnet
as the address pool. no ip directed-broadcast !
interface Virtual-Templatel description Template for
Multilink Users ip unnumbered Loopback0 no ip directed-
broadcast peer default ip address pool addr-pool !---
Use IP pool called addr-pool for incoming calls. ppp
authentication chap !--- Authenticate using CHAP. ppp
multilink !--- Allow multilink sessions. ! !---
Configure D channel on PRI. interface Serial0:23
description Headquarters 555-1212 active PRI line no ip
address no ip directed-broadcast isdn switch-type
primary-5ess isdn incoming-voice mode fair-queue 64 256
0 no cdp enable ! interface FastEthernet0 ip address
172.21.101.23 255.255.255.0 no ip directed-broadcast
duplex auto speed auto ! interface Group-Async1 ip
unnumbered Loopback0 no ip directed-broadcast
encapsulation ppp dialer in-band dialer idle-timeout 600
either !--- Specifies number of seconds without
interesting !--- traffic that the connection is kept up.
!--- Configure the same idle-timeout on both routers.
dialer map ip 172.21.125.1 name clearlake-nas-01 dialer-
group 5 !--- Uses dialer-list 5 to determine interesting
traffic. async mode interactive peer default ip address
pool addr-pool !--- Use IP pool called addr-pool for
incoming calls. ppp authentication chap callin !---
Issue CHAP challenges for dialin users only. ppp
multilink group-range 1 48 !--- Assign modems 1-48 to
the Group-Async 1 configuration template. ! router eigrp
1 passive-interface Group-Async1 !--- To prevent routing
traffic on async lines. network 172.21.0.0 ! ip local
pool addr-pool 172.21.104.1 172.21.104.48 !--- Define IP
address pool range for dialin clients. ip classless no
ip http server ! access-list 105 permit ip any any !---
Define interesting traffic. dialer-list 5 protocol ip
list 105 !--- Assign access list 105 to dialer list 5. !
line con 0 transport input none line 1 48 autoselect
during-login !--- Permits user login prompts after
dialin. autoselect ppp !--- Automatically launches PPP
on the line. modem InOut !--- Modems can be used to
dialin and dialout. transport preferred none transport
output telnet line aux 0 line vty 0 4 ! ntp clock-period
17180374 ntp update-calendar ntp server 172.22.255.1
prefer end

```

Ajuste e comandos opcionais

Os comandos a seguir podem ser usados para ajustar o comportamento da conexão de MP. O ajuste cuidadoso de tais parâmetros pode ajudar a controlar custos evitando o desperdício e o uso desnecessário de enlaces de dados.

- **dialer load-threshold load[outbound | entrada | quer]**O MP pode ser configurado de modo que os canais adicionais apareçam imediatamente após o canal principal ser estabelecido. Para configurar esse cenário, defina o valor de limite de carga no comando **dialer load-threshold load** como 1. Nesse caso, os canais adicionais são criados e continuam ativos (ou seja, não oscilam). Se o limiar de carga estiver definido para qualquer valor, os canais múltiplos poderão sincronizar dependendo da carga no link. Se desejar que canais adicionais sejam adicionados conforme necessário, dependendo do tráfego, defina o limite de carga para o valor apropriado entre 1 e 255. Por exemplo, para que os canais adicionais cheguem a 50%, o limite deve ser definido como 128 ($0,50 \times 255$). Ao determinar o limiar, deve-se considerar o tempo de configuração para chamadas assíncronas, porque tempos maiores de configuração podem necessitar de limiares mais baixos.A carga pode ser calculada com base em recebimentos, envios ou no maior tráfego recebido ou enviado na interface. Se você basear a carga na **entrada** ou **em qualquer**, certifique-se de que o site central tenha **Group-Async1 de interface passiva** configurada para que as atualizações de roteamento do núcleo não sejam enviadas através da linha assíncrona. Impedir o tráfego de passar no enlace fornece mais largura de banda para outros dados na linha.
- **ppp timeout multilink link remove seconds**Esse comando pode ser usado para evitar que conexões multilink fiquem sem sincronização quando a carga variar. Por exemplo, quando o limiar de carga estiver definido como 15 (ou seja, $15/255=6\%$) e o tráfego exceder o limiar, linhas adicionais serão criadas. Quando o tráfego fica abaixo do limite, as linhas adicionais são descartadas. Em situações em que as taxas de dados são altamente variáveis, para canais múltiplos, é vantajoso ficar ativo por um período específico de tempo, mesmo quando o limite de carga fica abaixo do valor especificado. Atribua a este intervalo de multilink um tempo menor que o especificado para o intervalo de discador ocioso que controla o intervalo de todos os links.
- **ppp timeout multilink link link add seconds**Esse comando pode ser usado para impedir que vários links sejam adicionados ao pacote MP até que o tráfego alto seja recebido para um intervalo especificado. Isso pode impedir que rajadas de tráfego ativem linhas adicionais desnecessariamente.

Verificar

Esta seção fornece informações que você pode usar para confirmar se sua configuração está funcionando adequadamente.

Determinados comandos show são suportados pela Ferramenta Output Interpreter, que permite que você veja uma análise do resultado do comando show.

- **show ppp multilink** – **Para exibir informações sobre conjuntos de multilink ativos.** Este comando deve ser utilizado para verificar a conexão multilink.
- **show caller** – **Para exibir as informações sobre usuários individuais e recursos consumidos no NAS.** Este comando exibe estatísticas de chamadas ativas para grandes conjuntos de conexões e exibe os tempos absoluto e ocioso para cada usuário. Se sua versão do Cisco IOS Software não suporta este comando, utilize o comando **show user**.

- **show caller user** - Para mostrar parâmetros de um determinado usuário, como a linha de TTY usada, interface assíncrona (prateleira/slot/porta), número do canal DSO, número do modem, endereço IP atribuído, parâmetros de pacote PPP e PPP, etc. Se sua versão do Cisco IOS Software não suporta este comando, utilize o comando **show user**.

Exemplo de saída de show

As seguintes saídas do comando **show** são obtidas do Cisco 3640 que está discando para o AS5300. Mostra que a conexão multilink está ativa

```
clearlake-lan-01#show ppp multilink
Virtual-Access1, bundle name is bobslake-nas-01
!--- Virtualized MP bundle. Bundle name is derived from the !--- username used during authentication. Dialer interface is Dialer1 !--- This Virtual Access Interface used Interface Dialer1. 0 lost fragments, 0 reordered, 0 unassigned 0 discarded, 0 lost received, 1/255 load 0x4 received sequence, 0x0 sent sequence Member links: 2 (max not set, min not set) Async34
Async33
!--- Members of the MP bundle. clearlake-lan-01#show dialer

As33 - dialer type = IN-BAND ASYNC NO-PARITY
Dialer pool 10, priority 0
!--- Member of dialer pool 10. Idle timer (120 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is multilink member Dial reason: Multilink bundle overloaded
!--- Interface was not the first link in the MP bundle. Interface bound to profile Dil Current call connected 00:00:54 !--- Current call duration Connected to <deleted>5551212 (bobslake-nas-01) !--- Phone number that was dialed. As34 - dialer type = IN-BAND ASYNC NO-PARITY
Dialer pool 10, priority 0
!--- Member of dialer pool 10. Idle timer (600 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is multilink member Dial reason: ip (s=172.21.125.1, d=172.21.104.254) !--- Interface was the first link in the bundle, triggered by !--- interesting traffic. Interface bound to profile Dil Current call connected 00:00:54 !--- Current Call duration. Connected to 5551212 <deleted> (bobslake-nas-01) !--- Phone number that was dialed.
Grl - dialer type = IN-BAND ASYNC NO-PARITY Idle timer (120 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is idle Dial String Successes Failures Last DNIS Last status Dil - dialer type = DIALER PROFILE Load threshold for dialing additional calls is 15 !--- Load threshold. Idle timer (600 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Number of active calls = 2 Dial String Successes Failures Last DNIS Last status 15 0 00:00:56 successful
Default clearlake-lan-01#show caller
      Active   Idle
Line     User       Service    Time     Time
con 0   taron    TTY        00:09:11  00:00:00
tty 33 -          Async      -        00:00:01
TTY 34 -          Async      -        00:00:06
As33   bobslake-nas-01  PPP        00:00:24  00:00:00
!--- Second connection. As34           bobslake-nas-01  PPP        00:01:05  00:00:00
!--- First connection. V11          bobslake-nas-01  PPP  Bundle  00:01:05  00:01:04
!--- MP bundle !--- bobslake-nas-01 has two async lines, two TTY, and one virtual !--- interface bundle. clearlake-lan-01#show caller user bobslake-nas-01

User: bobslake-nas-01, line As33, service PPP
!--- PPP setting for bobslake-nas-01. Active time 00:00:34, Idle time 00:00:00 Timeouts: Absolute Idle Limits: - - Disconnect in: - - PPP: LCP Open, multilink Open, CHAP (-> AAA)
!--- Multilink is up. Dialer: Connected 00:01:09 to <deleted>, outbound !--- Dialer interface was used to dialout. Type is IN-BAND ASYNC, group Dialer1 Cause: Multilink bundle overloaded
!--- This interface was not the first member of the MP bundle. IP: Local 172.21.104.48/32
Bundle: Member of bobslake-nas-01, last input 00:00:00 Counts: 59 packets input, 3529 bytes, 0
```

```

no buffer 0 input errors, 22 CRC, 0 frame, 0 overrun 31 packets output, 1515 bytes, 0 underruns
0 output errors, 0 collisions, 4 interface resets !--- Packets are passing through the
connection. User: bobslake-nas-01, line As34, service PPP
!--- PPP setting for user bobslake-nas-01. Active time 00:01:15, Idle time 00:00:00 Timeouts:
Absolute Idle Limits: - - Disconnect in: - - PPP: LCP Open, multilink Open, CHAP (-> AAA)
!--- MP state is open. Dialer: Connected 00:01:10 to <deleted>, outbound Type is IN-BAND ASYNC,
group Dialer1 Cause: ip (s=172.21.125.1, d=172.21.104.254)
!--- Dialing cause was interesting traffic; this was the !--- first link in the bundle. IP:
Local 172.21.104.48/32 Bundle: Member of bobslake-nas-01, last input 00:00:00 Counts: 172
packets input, 20699 bytes, 0 no buffer 0 input errors, 81 CRC, 0 frame, 0 overrun 80 packets
output, 14347 bytes, 0 underruns 0 output errors, 0 collisions, 6 interface resets !--- Packets
are passing through the connection. User: bobslake-nas-01, line Vi1, service PPP Bundle
!--- Bundle information for user bobslake-nas-01. Active time 00:01:16, Idle time 00:01:15
Timeouts: Absolute Idle Limits: - 00:10:00 Disconnect in: - 00:08:44 !--- Idle-timeout is 600
seconds(10 minutes). PPP: LCP Open, multilink Open, IPCP
Dialer: Connected 00:01:10 to <deleted>, outbound
    Idle timer 600 secs, idle 75 secs
    Type is IN-BAND SYNC, group Dialer1
IP: Local 172.21.104.48/32, remote 172.21.104.254
!--- IP address assigned to the bundle and loopback address !--- of the remote router. Bundle:
First link of bobslake-nas-01, 2 links, last input 00:01:16 Counts: 23 packets input, 4758
bytes, 0 no buffer 0 input errors, 0 CRC, 0 frame, 0 overrun 7 packets output, 3734 bytes, 0
underruns 0 output errors, 0 collisions, 0 interface resets

```

Algumas saídas do comando **show** do AS5300 são mostradas abaixo. Para obter mais saídas, consulte o documento [Async Multilink PPP Dialup da](#) documentação [Microsoft Windows Clients](#). A saída **show e debug** do AS5300 (site central) será semelhante para o PC-Router Async MP e Router-Router Async MP.

```
bobslake-nas-01#show ppp multilink
```

```

Virtual-Access1, bundle name is clearlake-lan-01
  0 lost fragments, 0 reordered, 0 unassigned, sequence 0x1/0x10 rcvd/sent
  0 discarded, 0 lost received, 1/255 load
Member links: 2 (max not set, min not set)
  Async47
  Async45

```

```
bobslake-nas-01#show caller
```

Line	User	Service	Active	Idle
			Time	Time
TTY 45	clearlake-lan-01	Async	00:01:12	00:01:03
TTY 47	clearlake-lan-01	Async	00:01:51	00:00:06
vty 0	admin	VTY	00:11:02	00:00:00
As45	clearlake-lan-01	PPP	00:01:02	00:00:00
As47	clearlake-lan-01	PPP	00:01:49	00:00:00
Vi1	clearlake-lan-01	PPP	Bundle 00:01:43	00:01:10

Troubleshoot

Esta seção fornece informações que podem ser usadas para o troubleshooting da sua configuração.

Procedimento de Troubleshooting

Ao Troubleshoot uma conexão MP, continue da mesma maneira que a chamada continua:

Uma [Saída de depuração de exemplo](#), marcada com explicações sobre o que procurar, é fornecida abaixo.

Ao testar sua configuração de MP, verifique se você está gerando tráfego suficiente no link para disparar o limite de carga. Você pode ajustar o valor de limite de carga durante o teste, conforme necessário.

1. Use os comandos **debug dialer** e **debug chat** para verificar se o discador está discando corretamente.
2. Verifique se a negociação e a autenticação do PPP foram bem-sucedidas. Preste atenção à negociação de LCP, onde a linha de parâmetros MP, Unidade Máxima Reconstruída de Recepção (MRRU) e o Discriminador de Ponto Final (EndpointDisc) são negociados.
3. Verifique se o link está virtualizado corretamente. Uma interface de acesso virtual será criada pelo software Cisco IOS para representar o pacote MP.
4. Verifique se a negociação do Internet Protocol Control Protocol (IPCP) foi bem-sucedida. Observe se os endereços IP corretos foram atribuídos e se as rotas corretas foram instaladas.

[Comandos para Troubleshooting](#)

Determinados comandos show são suportados pela Ferramenta Output Interpreter, que permite que você veja uma análise do resultado do comando show.

Observação: antes de emitir comandos **debug**, consulte [Informações importantes sobre comandos debug](#).

- **debug vtemplate** - Para exibir informações de clonagem para uma interface de acesso virtual desde o momento em que é clonada de um modelo virtual até o momento em que é removida.
- **debug ppp multilink events** – Para exibir informações sobre eventos que afetam os conjuntos multilink.
- **debug ppp negotiation** - Para exibir informações sobre tráfego e trocas de PPP ao negociar o Protocolo de Controle de Enlaces (LCP), autenticação e Protocolo de Controle de Rede (NCP). Uma negociação de PPP bem-sucedida abrirá primeiramente o estado do LCP e, em seguida, autenticará e, finalmente, negociará o NCP. Parâmetros multilink, como Maximum receive reconstructed unit (MRRU), são estabelecidos durante a negociação LCP.
- **debug ppp authentication** - Para exibir as mensagens do protocolo de autenticação PPP, incluindo trocas de pacote do Protocolo de autenticação de handshake de desafio (CHAP) e trocas do Protocolo de autenticação de senha (PAP).
- **debug ppp error** – Para exibir erros do protocolo e estatísticas de erros associados à negociação e operação da conexão PPP
- **debug modem** – Para exibir a atividade da linha de modem em um servidor de acesso.

[Exemplo de saída de depuração](#)

As seguintes saídas foram obtidas do Cisco 3640. Eles mostram o Cisco 3640 discando o PRI do AS5300 e estabelecendo uma conexão MP. Para obter um exemplo da saída de depuração do AS5300, consulte o documento [Async Multilink PPP Dialup de Microsoft Windows Clients](#).

```
clearlake-lan-01#debug dialer
Dial on demand events debugging is on
clearlake-lan-01#debug ppp negotiation
```

```

PPP protocol negotiation debugging is on
clearlake-lan-01#debug ppp authentication
PPP authentication debugging is on
clearlake-lan-01#debug vtemplate
Virtual Template debugging is on
clearlake-lan-01#debug ppp multilink events
clearlake-lan-01#show debug
Dial on demand:
  Dial on demand events debugging is on
PPP:
  PPP authentication debugging is on
  PPP protocol negotiation debugging is on
  Multilink events debugging is on
VTEMPLATE:
  Virtual Template debugging is on
clearlake-lan-01#ping ip
Target IP address: 172.21.104.254
Repeat count [5]: 20
Datagram size [100]: 1200
Timeout in seconds [2]:
Extended commands [n]:
Sweep range of sizes [n]:
Type escape sequence to abort.
Sending 20, 1200-byte ICMP Echos to 172.21.104.254, timeout is 2 seconds:

Jul 25 13:20:29.047 UTC: As34 DDR: rotor dialout [priority]
Jul 25 13:20:29.047 UTC: As34 DDR: Dialing cause ip (s=172.21.125.1,
d=172.21.104.254)
!--- Dialing Reason Jul 25 13:20:29.047 UTC: As34 DDR: Attempting to dial

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!--- Number being dialed Jul 25 13:20:29.047 UTC: CHAT34: Attempting async line dialer script
Jul 25 13:20:29.047 UTC: CHAT34: Dialing using Modem script: async-mppp & System script: none !-
-- Using chat script async-mppp for dialout Jul 25 13:20:29.051 UTC: CHAT34: process started Jul
25 13:20:29.051 UTC: CHAT34: Asserting DTR Jul 25 13:20:29.051 UTC: CHAT34: Chat script async-
mppp started !--- Call is being established; note the time elapsed for call setup Jul 25
13:20:54.831 UTC: CHAT34: Chat script async-mppp finished, status = Success. Jul 25 13:20:56.831
UTC: %LINK-3-UPDOWN: Interface Async34, changed state to up
Jul 25 13:20:56.831 UTC:
Async34 DDR: Dialer statechange to up
Jul 25 13:20:56.831 UTC:
%DIALER-6-BIND: Interface As34 bound to profile Di1
Jul 25 13:20:56.831 UTC:
Async34 DDR: Dialer call has been placed
!--- PPP negotiation begins Jul 25 13:20:56.831 UTC: As34 PPP: Treating connection as a callout
Jul 25 13:20:56.831 UTC: As34 PPP: Phase is ESTABLISHING, Active Open Jul 25 13:20:56.831 UTC:
As34 PPP: No remote authentication for call-out !--- CHAP challenge is configured for callin
only !--- LCP negotiation begins; Multilink parameters are also negotiated Jul 25 13:20:56.835
UTC: As34 LCP: O CONFREQ [Closed] id 43 len 43 Jul 25 13:20:56.835 UTC: As34 LCP: ACCM
0x000A0000 (0x0206000A0000) Jul 25 13:20:56.835 UTC: As34 LCP: MagicNumber 0x4395638E
(0x05064395638E) Jul 25 13:20:56.835 UTC: As34 LCP: PFC (0x0702) Jul 25 13:20:56.835 UTC: As34
LCP: ACFC (0x0802) Jul 25 13:20:56.835 UTC: As34 LCP: MRRU 1524 (0x110405F4) !--- Negotiate
Maximum Receive Reconstructed Unit (MRRU) !--- MRRU is the maximum packet size this end will
reconstruct Jul 25 13:20:56.835 UTC: As34 LCP: EndpointDisc 1 Local Jul 25 13:20:56.835 UTC:
As34 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:20:56.835 UTC: As34 LCP: (0x2D3031).
Jul 25 13:20:58.831 UTC: As34 LCP: TIMEout: State REQsent Jul 25 13:20:58.831 UTC: As34 LCP: O
CONFREQ [REQsent] id 44 Len 43 Jul 25 13:20:58.831 UTC: As34 LCP: ACCM 0x000A0000
(0x0206000A0000) Jul 25 13:20:58.831 UTC: As34 LCP: MagicNumber 0x4395638E (0x05064395638E) Jul
25 13:20:58.831 UTC: As34 LCP: PFC (0x0702) Jul 25 13:20:58.831 UTC: As34 LCP: ACFC (0x0802) Jul
25 13:20:58.831 UTC: As34 LCP: MRRU 1524 (0x110405F4) Jul 25 13:20:58.831 UTC: As34 LCP:
EndpointDisc 1 Local Jul 25 13:20:58.831 UTC: As34 LCP: (0x131301636C6561726C616B652D6C616E) Jul

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25 13:20:58.831 UTC: As34 LCP: (0x2D3031). Jul 25 13:21:00.831 UTC: As34 LCP: TIMEout: State
 REQsent Jul 25 13:21:00.831 UTC: As34 LCP: O CONFREQ [REQsent] id 45 Len 43 Jul 25 13:21:00.831
 UTC: As34 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:00.831 UTC: As34 LCP: MagicNumber
 0x4395638E (0x05064395638E) Jul 25 13:21:00.831 UTC: As34 LCP: PFC (0x0702) Jul 25 13:21:00.831
 UTC: As34 LCP: ACFC (0x0802) Jul 25 13:21:00.831 UTC: As34 LCP: MRRU 1524 (0x110405F4) Jul 25
 13:21:00.831 UTC: As34 LCP: EndpointDisc 1 Local Jul 25 13:21:00.831 UTC: As34 LCP:
 (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:00.831 UTC: As34 LCP: (0x2D3031) Jul 25
13:21:01.135 UTC: As34 LCP: I CONFACK [REQsent] id 45 Len 43
 Jul 25 13:21:01.135 UTC: As34 LCP: ACCM 0x000A0000 (0x0206000A0000)
 Jul 25 13:21:01.135 UTC: As34 LCP: MagicNumber 0x4395638E (0x05064395638E)
 Jul 25 13:21:01.135 UTC: As34 LCP: PFC (0x0702)
 Jul 25 13:21:01.135 UTC: As34 LCP: ACFC (0x0802)
Jul 25 13:21:01.135 UTC: As34 LCP: MRRU 1524 (0x110405F4)
 Jul 25 13:21:01.135 UTC: As34 LCP: EndpointDisc 1 Local
 Jul 25 13:21:01.135 UTC: As34 LCP: (0x131301636C6561726C616B652D6C616E)
 Jul 25 13:21:01.135 UTC: As34 LCP: (0x2D3031)
 Jul 25 13:21:01.139 UTC: As34 LCP: I CONFREQ [ACKrcvd] id 6 Len 47
 Jul 25 13:21:01.139 UTC: As34 LCP: ACCM 0x000A0000 (0x0206000A0000)
 Jul 25 13:21:01.143 UTC: As34 LCP: AuthProto CHAP (0x0305C22305)
 Jul 25 13:21:01.143 UTC: As34 LCP: MagicNumber 0xE16DFC8D (0x0506E16DFC8D)
 Jul 25 13:21:01.143 UTC: As34 LCP: PFC (0x0702)
 Jul 25 13:21:01.143 UTC: As34 LCP: ACFC (0x0802)
 Jul 25 13:21:01.143 UTC: As34 LCP: MRRU 1524 (0x110405F4)
 Jul 25 13:21:01.143 UTC: As34 LCP: EndpointDisc 1 Local
 Jul 25 13:21:01.143 UTC: As34 LCP: (0x131201626F62736C616B652D6E61732D)
 Jul 25 13:21:01.143 UTC: As34 LCP: (0x3031)
Jul 25 13:21:01.143 UTC: As34 LCP: O CONFACK [ACKrcvd] id 6 Len 47
 Jul 25 13:21:01.143 UTC: As34 LCP: ACCM 0x000A0000 (0x0206000A0000)
 Jul 25 13:21:01.143 UTC: As34 LCP: AuthProto CHAP (0x0305C22305)
 Jul 25 13:21:01.143 UTC: As34 LCP: MagicNumber 0xE16DFC8D (0x0506E16DFC8D)
 Jul 25 13:21:01.143 UTC: As34 LCP: PFC (0x0702)
 Jul 25 13:21:01.143 UTC: As34 LCP: ACFC (0x0802)
Jul 25 13:21:01.143 UTC: As34 LCP: MRRU 1524 (0x110405F4)
 Jul 25 13:21:01.143 UTC: As34 LCP: EndpointDisc 1 Local
 Jul 25 13:21:01.143 UTC: As34 LCP: (0x131201626F62736C616B652D6E61732D)
 Jul 25 13:21:01.143 UTC: As34 LCP: (0x3031)

*!--- Both sides have CONFACKed the parameters !--- MRRU of 1524 bytes and the Endpoint Discriminator have been negotiated Jul 25 13:21:01.143 UTC: As34 LCP: State is Open !--- LCP negotiation complete Jul 25 13:21:01.147 UTC: As34 PPP: Phase is AUTHENTICATING, by the peer !--- Received a challenge from the remote router Jul 25 13:21:01.351 UTC: As34 CHAP: I CHALLENGE id 3 Len 36 from "bobslake-nas-01" Jul 25 13:21:01.351 UTC: As34 CHAP: O RESPONSE id 3 Len Jul 25 13:21:01.539 UTC: As34 CHAP: I SUCCESS id 3 Len 4 !--- CHAP authentication successful Jul 25 13:21:01.539 UTC: As34 PPP: Phase is VIRTUALIZED !--- virtualize Async 34 !--- Virtual Access interface will represent the MP bundle Jul 25 13:21:01.543 UTC: Vi1 VTEMLPATE: Reuse Vi1, recycle queue size 0 Jul 25 13:21:01.543 UTC: Vi1 VTEMLPATE: Hardware address 0030.9401.f101 Jul 25 13:21:01.543 UTC: Vi1 PPP: Phase is DOWN, Setup Jul 25 13:21:01.543 UTC: %DIALER-6-BIND: Interface Vi1 bound to profile Dil Jul 25 13:21:01.543 UTC: Vi1 VTEMLPATE: Has a new cloneblk dialer, now it has dialer Jul 25 13:21:01.547 UTC: %LINK-3-UPDOWN: Interface Virtual-Access1, changed state to up Jul 25 13:21:01.547 UTC: Virtual-Access1 DDR: Dialer statechange to up !--- Virtual Access Interface is up !--- Negotiate LCP and PPP parameters for Virtual-Access Interface Jul 25 13:21:01.547 UTC: Virtual-Access1 DDR: Dialer call has been placed Jul 25 13:21:01.547 UTC: Vi1 PPP: Treating connection as a callout Jul 25 13:21:01.547 UTC: Vi1 PPP: Phase is ESTABLISHING, Active Open Jul 25 13:21:01.547 UTC: Vi1 PPP: No remote authentication for call-out Jul 25 13:21:01.547 UTC: Vi1 LCP: O CONFREQ [Closed] id 1 Len 33 Jul 25 13:21:01.547 UTC: Vi1 LCP: MagicNumber 0x439575FC (0x0506439575FC) Jul 25 13:21:01.547 UTC: Vi1 LCP: MRRU 1524 (0x110405F4) Jul 25 13:21:01.551 UTC: Vi1 LCP: EndpointDisc 1 Local Jul 25 13:21:01.551 UTC: Vi1 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:01.551 UTC: Vi1 LCP: (0x2D3031) Jul 25 13:21:01.551 UTC: Vi1 PPP: Phase is UP Jul 25 13:21:01.551 UTC: Vi1 IPCP: O CONFREQ [Closed] id 1 Len 10 Jul 25 13:21:01.551 UTC: Vi1 IPCP: Address 0.0.0.0 (0x030600000000) Jul 25 13:21:01.551 UTC: **As34 MLP: bobslake-nas-01, multilink up, first link** !--- First multilink connection is virtualized Jul 25 13:21:01.651 UTC: Vi1 IPCP: I CONFREQ [REQsent] id 1 Len 10 Jul 25 13:21:01.651 UTC: Vi1 IPCP: Address 172.21.104.254 (0x0306AC1568FE) Jul 25 13:21:01.651 UTC: Vi1 IPCP: O CONFACK [REQsent] id 1 Len 10 Jul 25 13:21:01.651 UTC: Vi1 IPCP: Address 172.21.104.254 (0x0306AC1568FE) Jul 25 13:21:01.731 UTC: Vi1 IPCP: I CONFNAK*

[ACKsent] id 1 Len 10 Jul 25 13:21:01.731 UTC: Vi1 IPCP: Address 172.21.104.48 (0x0306AC156830) Jul 25 13:21:01.731 UTC: Vi1 IPCP: O CONFREQ [ACKsent] id 2 Len 10 Jul 25 13:21:01.731 UTC: Vi1 IPCP: Address 172.21.104.48 (0x0306AC156830) Jul 25 13:21:01.915 UTC: Vi1 IPCP: I CONFACK [ACKsent] id 2 Len 10 Jul 25 13:21:01.915 UTC: Vi1 IPCP: Address 172.21.104.48 (0x0306AC156830) Jul 25 13:21:01.915 UTC: Vi1 IPCP: State is Open Jul 25 13:21:01.915 UTC: Dil IPCP: Install negotiated IP interface address 172.21.104.48 !--- *IP address is assigned to virtual-access interface* Jul 25 13:21:01.919 UTC: Vi1 DDR: dialer protocol up Jul 25 13:21:01.919 UTC: Dil IPCP: Install route to 172.21.104.254 !--- *Route to loopback address of remote router* Jul 25 13:21:02.539 UTC: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async34, changed state to up Jul 25 13:21:02.551 UTC: %LINEPROTO-5-UPDOWN: Line protocol on Interface virtual-Access1, changed state to up !--- *Full connectivity with first async connection* !--- *Begin dialout using second async interface* Jul 25 13:21:08.191 UTC: As33 DDR: rotor dialout [priority] Jul 25 13:21:08.191 UTC: As33 DDR: Attempting to dial

!--- *Number to be dialed; this number is the PRI on the remote router* Jul 25 13:21:08.191 UTC: CHAT33: Attempting async line dialer script Jul 25 13:21:08.191 UTC: CHAT33: Dialing using Modem script: async-mppp & System script: none !--- *Use chat script async-mppp for dialout* Jul 25 13:21:08.191 UTC: CHAT33: process started Jul 25 13:21:08.191 UTC: CHAT33: Asserting DTR Jul 25 13:21:08.191 UTC: CHAT33: Chat script async-mppp started Jul 25 13:21:33.859 UTC: CHAT33: Chat script async-mppp finished, status = Success !--- *Chat script successful* Jul 25 13:21:35.859 UTC: %LINK-3-UPDOWN: Interface Async33, changed state to up Jul 25 13:21:35.859 UTC: Async33 DDR: Dialer statechange to up Jul 25 13:21:35.859 UTC: %DIALER-6-BIND: Interface As33 bound to profile Dil Jul 25 13:21:35.859 UTC: Async33 DDR: Dialer call has been placed !--- *PPP negotiation begins* Jul 25 13:21:35.859 UTC: As33 PPP: Treating connection as a callout Jul 25 13:21:35.859 UTC: As33 PPP: Phase is ESTABLISHING, Active Open Jul 25 13:21:35.859 UTC: As33 PPP: No remote authentication for call-out !--- *CHAP challenge is configured for callin only* !--- *LCP negotiation begins; Multilink parameters are also negotiated* Jul 25 13:21:35.863 UTC: As33 LCP: O CONFREQ [Closed] id 21 Len 43 Jul 25 13:21:35.863 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:35.863 UTC: As33 LCP: MagicNumber 0x4395FC05(0x05064395FC05) Jul 25 13:21:35.863 UTC: As33 LCP: PFC (0x0702) Jul 25 13:21:35.863 UTC: As33 LCP: ACFC (0x0802) Jul 25 13:21:35.863 UTC: As33 LCP: MRRU 1524 (0x110405F4) !--- *negotiate Maximum Receive Reconstructed Unit (MRRU)* Jul 25 13:21:35.863 UTC: As33 LCP: EndpointDisc 1 Local Jul 25 13:21:35.863 UTC: As33 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:35.863 UTC: As33 LCP: (0x2D3031) Jul 25 13:21:37.859 UTC: As33 LCP: TIMEOUT: State REQsent Jul 25 13:21:37.859 UTC: As33 LCP: O CONFREQ [REQsent] id 22 Len 43 Jul 25 13:21:37.859 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:37.859 UTC: As33 LCP: MagicNumber 0x4395FC05 (0x05064395FC05) Jul 25 13:21:37.859 UTC: As33 LCP: PFC (0x0702) Jul 25 13:21:37.859 UTC: As33 LCP: ACFC (0x0802) Jul 25 13:21:37.859 UTC: As33 LCP: MRRU 1524 (0x110405F4) Jul 25 13:21:37.859 UTC: As33 LCP: EndpointDisc 1 Local Jul 25 13:21:37.859 UTC: As33 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:37.859 UTC: As33 LCP: (0x2D3031) Jul 25 13:21:39.859 UTC: As33 LCP: TIMEOUT: State REQsent Jul 25 13:21:39.859 UTC: As33 LCP: O CONFREQ [REQsent] id 23 Len 43 Jul 25 13:21:39.859 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:39.859 UTC: As33 LCP: MagicNumber 0x4395FC05 (0x05064395FC05) Jul 25 13:21:39.859 UTC: As33 LCP: PFC (0x0702) Jul 25 13:21:39.859 UTC: As33 LCP: ACFC (0x0802) Jul 25 13:21:39.859 UTC: As33 LCP: MRRU 1524 (0x110405F4) Jul 25 13:21:39.859 UTC: As33 LCP: EndpointDisc 1 Local Jul 25 13:21:39.859 UTC: As33 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:39.859 UTC: As33 LCP: (0x2D3031) Jul 25 13:21:40.199 UTC: As33 LCP: I CONFREQ [REQsent] id 6 Len 47 Jul 25 13:21:40.199 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:40.203 UTC: As33 LCP: AuthProto CHAP (0x0305C22305) Jul 25 13:21:40.203 UTC: As33 LCP: MagicNumber 0xE16E950F (0x0506E16E950F) Jul 25 13:21:40.203 UTC: As33 LCP: PFC (0x0702) Jul 25 13:21:40.203 UTC: As33 LCP: ACFC (0x0802) Jul 25 13:21:40.203 UTC: As33 LCP: MRRU 1524 (0x110405F4) Jul 25 13:21:40.203 UTC: As33 LCP: EndpointDisc 1 Local Jul 25 13:21:40.203 UTC: As33 LCP: (0x131201626F62736C616B652D6E61732D) Jul 25 13:21:40.203 UTC: As33 LCP: (0x3031) Jul 25 13:21:40.203 UTC: As33 LCP: O CONFACK [REQsent] id 6 Len 47 !--- *PPP parameters are agreed on (CONFACKed) by both sides* Jul 25 13:21:40.203 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000) Jul 25 13:21:40.203 UTC: As33 LCP: AuthProto CHAP (0x0305C22305) Jul 25 13:21:40.203 UTC: As33 LCP: MagicNumber 0xE16E950F (0x0506E16E950F) Jul 25

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13:21:40.203 UTC: As33 LCP: PFC (0x0702) Jul 25 13:21:40.203 UTC: As33 LCP: ACFC (0x0802) Jul 25
13:21:40.203 UTC: As33 LCP: MRRU 1524 (0x110405F4)
!--- MRRU of 1524 bytes is accepted Jul 25 13:21:40.203 UTC: As33 LCP: EndpointDisc 1 Local Jul
25 13:21:40.203 UTC: As33 LCP: (0x131201626F62736C616B652D6E61732D) Jul 25 13:21:40.203 UTC:
As33 LCP: (0x3031) Jul 25 13:21:40.207 UTC: As33 LCP: I CONFACK [ACKsent] id 23 Len 43
!--- PPP parameters are agreed on (CONFACKed) by both sides
Jul 25 13:21:40.207 UTC: As33 LCP: ACCM 0x000A0000 (0x0206000A0000)
Jul 25 13:21:40.207 UTC: As33 LCP: MagicNumber 0x4395FC05 (0x05064395FC05)
Jul 25 13:21:40.207 UTC: As33 LCP: PFC (0x0702)
Jul 25 13:21:40.207 UTC: As33 LCP: ACFC (0x0802)
Jul 25 13:21:40.207 UTC: As33 LCP: MRRU 1524 (0x110405F4)
!--- MRRU of 1524 bytes is accepted Jul 25 13:21:40.207 UTC: As33 LCP: EndpointDisc 1 Local Jul
25 13:21:40.207 UTC: As33 LCP: (0x131301636C6561726C616B652D6C616E) Jul 25 13:21:40.207 UTC:
As33 LCP: (0x2D3031) !--- LCP negotiation is complete Jul 25 13:21:40.207 UTC: As33 LCP: State
is Open Jul 25 13:21:40.207 UTC: As33 PPP: Phase is AUTHENTICATING, by the peer !--- CHAP
authentication begins Jul 25 13:21:40.419 UTC: As33 CHAP: I CHALLENGE id 3 Len 36 from
"bobslake-nas-01" !--- Received challenge from bobslake-nas-01 Jul 25 13:21:40.423 UTC: As33
CHAP: O RESPONSE id 3 Len 37 from "clearlake-lan-01" Jul 25 13:21:42.528 UTC: As33 CHAP: I
SUCCESS id 3 Len 4 !--- CHAP authentication is successful Jul 25 13:21:42.528 UTC: As33 PPP:
Phase is VIRTUALIZED !--- Async 33 is added to Virtualized MP bundle Jul 25 13:21:42.528 UTC:
As33 MLP: bobslake-nas-01, multilink up
!--- Multilink connection is up Jul 25 13:21:43.528 UTC: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Async33, changed state to up clearlake-lan-01# Jul 25 13:23:52.028 UTC: Vil MLP:
Disabling particle-fastswitching in 'bobslake-nas-01' Jul 25 13:23:52.028 UTC: Vil MLP: Enabling
particle-fastswitching on 'bobslake-nas-01' !--- Cisco IOS adjusting fast switching strategy to
keep in step !--- with delivery of packet fragments Jul 25 13:23:53.872 UTC: Vil MLP: Disabling
particle-fastswitching in 'bobslake-nas-01' Jul 25 13:23:53.884 UTC: Vil MLP: Enabling particle-
fastswitching on 'bobslake-nas-01'
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Informações Relacionadas

- [PPP multilink para chamada DDR - Configuração e verificação básicas](#)
- [Async Multilink PPP Dialup de clientes Microsoft Windows®](#)
- [Multilink PPP ao longo de duas interfaces assíncronas de camada física em série](#)
- [Configuração do NAS para Acesso de Discagem Básico](#)
- [Informações sobre Estatísticas de Chamadas](#)
- [Configurando interfaces de modelo virtual](#)
- [Recursos de PPP de acesso virtual no Cisco IOS](#)
- [Páginas de suporte do PPP](#)
- [Suporte Técnico - Cisco Systems](#)