

# Rechamada entre um Cisco 3640 Router e um usuário remoto no modo de V.110

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## Introdução

Este documento fornece um exemplo de configuração para usuários remotos fazendo chamadas usando um dos métodos a seguir. Em cada caso, a chamada é executada com o uso de uma chamada V.110.

- Usuários conectando o 3640 via GSM e requisitando retorno da chamada.
- Os usuários conectando o 3640 por meio de um modem e solicitando retorno de chamada.
- Usuários se conectando ao 3640 via ISDN (dados) e solicitando um retorno de chamada.

**Note:** O Authentication, Authorization, and Accounting (AAA) é configurado no roteador à revelia. Você deve igualmente criar um usuário para entrar.

Neste exemplo, nós igualmente ajustamos a autenticação do Point-to-Point Protocol (PPP) para a chamada e o callout. Nós mudamos o script para configurar todo o tempo o modem para V.110, e para permitir que os usuários escolham seu método (modem ou GS). Segundo o método escolhido, os usuários devem:

- use ZDTxxx no número de chamada de volta (para o modem).
- use Dlxxxx no número de chamada (para GSM).

## Pré-requisitos

## Requisitos

Não existem requisitos específicos para este documento.

## Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- Os recursos de chamada de volta de V.110 estão disponíveis em Rosa IO?? Software Release 12.2(5.2)T e Mais Recente.
- Modem Software Versão 2.7.3.0.

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a sua rede estiver ativa, certifique-se de que entende o impacto potencial de qualquer comando.

## Convenções

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

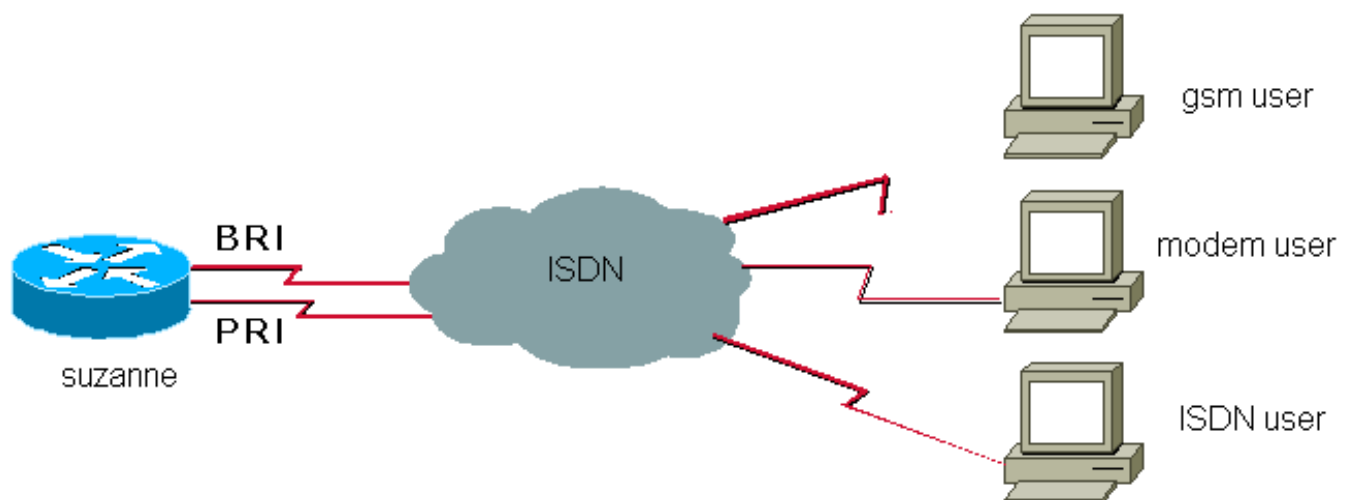
## Configurar

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

**Note:** Para localizar informações adicionais sobre os comandos usados neste documento, utilize a Ferramenta Command Lookup (somente clientes [registrados](#)).

## Diagrama de Rede

Este documento utiliza a configuração de rede mostrada neste diagrama.



## Configurações

Este documento utiliza esta configuração:

- Suzanne

## Suzanne

```
suzanne#show running-config
!
version 12.2
service internal
!
hostname suzanne
!
aaa new-model
!
aaa authentication login default local
aaa authentication ppp default local
aaa authorization network default local
aaa session-id common
!
username ww password 0
username alainisdn password 0
username alainism callback-dialstring "" password 0
username alainmod callback-dialstring "" password 0
!
modem country mica belgium
!
isdn switch-type primary-net5
isdn voice-call-failure 0
chat-script offhook "" "ATH1" OK
chat-script callback ABORT ERROR ABORT BUSY "" "AT&F"
OK "ATX3DT \T" TIMEOUT 90 \c
chat-script callbacklanalog ABORT ERROR ABORT BUSY ""
"AT&F"
OK "ATDT \T" TIMEOUT 90 CONNECT \c
chat-script callback2gsm ABORT ERROR ABORT BUSY ""
"AT&F"
OK "ATS29=8" OK "AT \T" TIMEOUT 90 CONNECT \c
!
controller E1 1/0
pri-group timeslots 1-31
!
interface Ethernet0/0
ip address 172.17.243.105 255.255.255.0
!
interface Serial1/0:15
description E1 0451/39920
no ip address
encapsulation ppp
dialer rotary-group 1
isdn switch-type primary-net5
isdn incoming-voice modem
isdn outgoing-voice info-transfer-capability 3.1kHz-
audio
no cdp enable
ppp authentication chap callin
!
interface BRI3/1
description belgacom 027202094
no ip address
encapsulation ppp
isdn switch-type basic-net3
isdn incoming-voice modem
```

```
no cdp enable
!
interface Group-Async1
ip unnumbered Dialer1
encapsulation ppp
dialer in-band
dialer callback-secure
dialer-group 1
async dynamic routing
async mode interactive
peer default ip address pool pool
ppp callback accept
ppp authentication pap
group-range 65 94
!
interface Dialer1
description Dial-In User
ip address 172.31.1.1 255.255.0.0
ip helper-address 90.100.48.38
ip helper-address 90.100.60.202
encapsulation ppp
dialer in-band
dialer callback-secure
dialer map ip 172.31.1.2 name alainisdn class callback
6136
peer default ip address pool pool
no cdp enable
ppp callback accept
ppp authentication chap callin
!
map-class dialer callback
dialer callback-server username
dialer-list 1 protocol ip permit
!
line con 0
exec-timeout 0 0
password
line 65 94
script dialer callback2gsm
script callback callback2gsm
modem InOut
transport input telnet
transport output pad v120 lapb-ta telnet rlogin udptn
autoselect during-login
autoselect ppp
stopbits 1
flowcontrol hardware
line aux 0
password
line vty 0 4
exec-timeout 0 0
password
!
end
```

## [Verificar](#)

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

A [Output Interpreter Tool](#) ([somente clientes registrados](#)) oferece suporte a determinados

comandos show, o que permite exibir uma análise da saída do comando show.

- **mostre a rota IP???** indica os índices da tabela de IP Routing

## Troubleshooting

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

**Note:** Antes que você emita os **comandos debug**, refira a [informação importante em comandos Debug](#).

- **debugar o modem** — para observar a atividade de linha de modem em um servidor de acesso.
- **debug dialer events** — exibe informações de depuração sobre os pacotes recebidos em uma interface de discador.
- **debugar a autenticação de PPP** — mensagens do protocolo de autenticação dos indicadores, incluindo intercâmbios de pacotes do protocolo challenge authentication (RACHADURA) e trocas do protocolo password authentication (PAP).
- **debug ppp cbcp** — erros de protocolo e estatísticas dos indicadores associados com as negociações da conexão PPP usando o protocolo microsoft callback control (MSCB).
- **debug isdn q931** — exibe informações sobre configuração de chamada e subdivisão de conexões de rede ISDN (Camada 3) entre o roteador local (lado do usuário) e a rede.
- **debugar o bate-papo** — verifica que chat script está funcionando corretamente.
- **debug callback** — eventos de chamada de volta dos indicadores quando o roteador usar um modem e um a chat script ao retorno de chamada em uma linha terminal.

## Exemplo de debug

### Rechamada de GSM usando V.110

```
suzanne#
01:03:00: ISDN BR3/1: RX <- SETUP pd = 8 callref = 0x2F
01:03:00: Sending Complete
01:03:00: Bearer Capability i = 0x9090A3
01:03:00: Channel ID i = 0x89
01:03:00: Calling Party Number i = 0x21, 0x83, '478681006', Plan:ISDN,
Type:National
01:03:00: Called Party Number i = 0xA1, '27202094', Plan:ISDN, Type:National
01:03:00: ISDN BR3/1: Event: Received a VOICE call from 478681006 on B1 at 64 Kb/s
01:03:00: ISDN BR3/1: Event: Accepting the call id 0x19
01:03:00: %ISDN-6-LAYER2UP: Layer 2 for Interface BR3/1, TEI 70 changed to up
01:03:00: ISDN BR3/1: TX -> CALL_PROC pd = 8 callref = 0xAF
01:03:00: Channel ID i = 0x89
01:03:00: ISDN BR3/1: TX -> ALERTING pd = 8 callref = 0xAF
01:03:00: ISDN BR3/1: TX -> CONNECT pd = 8 callref = 0xAF
01:03:01: ISDN BR3/1: RX <- CONNECT_ACK pd = 8 callref = 0x2F
01:03:01: Modem 2/12 Mica: configured for Answer mode,
with Null signaling,0x0 tone detection.
01:03:01: Modem 2/12 Mica: in modem state CALL_SETUP
01:03:02: Modem 2/12 Mica: in modem state CONNECT
```

01:03:06: Modem 2/12 Mica: in modem state LINK  
01:03:07: %ISDN-6-CONNECT: Interface BRI3/1:1 is now connected to 478681006  
01:03:15: Modem 2/12 Mica: in modem state TRAINUP  
01:03:17: Modem 2/12 Mica: in modem state EC\_NEGOTIATING  
01:03:18: Modem 2/12 Mica: in modem state STEADY  
01:03:18: Modem 2/12 Mica: CONNECT at 31200/31200 (Tx/Rx), V34+, LAPM, None  
01:03:19: TTY77: DSR came up  
01:03:19: tty77: Modem: IDLE->(unknown)  
01:03:19: TTY77: EXEC creation  
01:03:19: TTY77: set timer type 10, 30 seconds  
01:03:19: TTY77: Autoselect(2) sample 7E  
01:03:19: TTY77: Autoselect(2) sample 7EFF  
01:03:19: TTY77: Autoselect(2) sample 7EFF7D  
01:03:19: TTY77: Autoselect(2) sample 7EFF7D23  
01:03:19: TTY77 Autoselect cmd: ppp negotiate  
01:03:19: TTY77: EXEC creation  
01:03:19: TTY77: create timer type 1, 600 seconds  
01:03:19: TTY77: destroy timer type 1  
01:03:19: TTY77: no timer type 0 to destroy  
01:03:19: As77 DDR: Dialer received incoming call from <unknown>  
01:03:21: %LINK-3-UPDOWN: Interface Async77, changed state to up  
01:03:21: As77 DDR: Dialer statechange to up  
01:03:21: As77 DDR: Dialer received incoming call from <unknown>  
01:03:21: As77 PPP: Treating connection as a callin  
01:03:21: As77 PPP: Authorization required  
01:03:22: Modem 2/12 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0  
01:03:22: As77 PPP: Authorization required  
01:03:27: Modem 2/12 Mica: PPP escape\_map: Tx map = A0000, Rx map = 0  
01:03:27: As77 MCB: Initialize  
01:03:27: MCB: Flush  
01:03:27: Modem 2/12 Mica: Bad RX Frame: control = 0xE007, length = 0xD,  
buffer = 0x3BC6E54  
01:03:30: As77 PAP: I AUTH-REQ id 2 len 16 from "alaingsm"  
01:03:30: As77 PAP: Authenticating peer alaingsm  
01:03:30: As77 PPP: Sent PAP LOGIN Request to AAA  
01:03:30: As77 PPP: Received LOGIN Response from AAA = PASS  
01:03:30: As77 DDR: Remote name for alaingsm  
01:03:30: As77 DDR: Authenticated host alaingsm with no matching dialer map  
01:03:30: As77 PAP: O AUTH-ACK id 2 len 5  
01:03:30: As77 MCB: Start  
01:03:30: As77 MCB: User alaingsm Callback Number - Client ANY  
01:03:30: As77 MCB: Newstate 0-INIT -> 2-WAIT\_RESPONSE  
01:03:30: As77 MCB: O Request Id 1 Callback Type Client-Num delay 0  
01:03:32: As77 MCB: Timeout in state WAIT\_RESPONSE sending new Request 2  
01:03:32: As77 MCB: O Request Id 2 Callback Type Client-Num delay 0  
01:03:34: As77 MCB: Timeout in state WAIT\_RESPONSE sending new Request 3  
01:03:34: As77 MCB: O Request Id 3 Callback Type Client-Num delay 0  
01:03:35: Async77 PPP: I MCB Response(2) id 1 len 22  
01:03:35: Async77 MCB:  
I 2 1 0 16 2 12 F 1 44 49 30 30 34 37 38 36 38 31 30 30 36 0  
01:03:35: As77 MCB: Received response  
01:03:35: As77 MCB: Resp ignored. ID Expected 3, got id 1  
01:03:36: As77 MCB: Timeout in state WAIT\_RESPONSE sending new Request 4  
01:03:36: As77 MCB: O Request Id 4 Callback Type Client-Num delay 0  
01:03:36: Async77 PPP: I MCB Response(2) id 4 len 22  
01:03:36: Async77 MCB:  
I 2 4 0 16 2 12 F 1 44 49 30 30 34 37 38 36 38 31 30 30 36 0  
01:03:36: As77 MCB: Received response

*!--- You can see here that "DI00478681006" was entered at the user PC.* 01:03:36: As77 MCB:  
Response CBK-Client-Num 2 18 15, addr 1-DI00478681006 01:03:36: As77 MCB: O Ack Id 5 Callback  
Type Client-Num delay 15 01:03:36: As77 MCB: Negotiated MCB with peer 01:03:36: As77 MCB:  
Newstate 2-WAIT\_RESPONSE -> 3-WAIT\_TERMINATE 01:03:37: As77 MCB: Peer terminating the link  
01:03:37: As77 MCB: Newstate 3-WAIT\_TERMINATE -> 5-WAIT\_LINKDOWN 01:03:37: As77 MCB: Link

terminated by peer, Callback Needed 01:03:37: As77 MCB: Newstate 5-WAIT\_LINKDOWN -> 6-CALLING  
01:03:37: As77 MCB: Initiate Callback for ^->o`iB@ at DI00478681006 using Async DDR 01:03:37:  
As77 DDR: PPP callback Callback server starting to alaingsm DI00478681006 01:03:37: As77 MCB:  
Dialer callback started *!--- Call is disconnected.* 01:03:38: Modem 2/12 Mica: in modem state  
SS\_RETRAINING 01:03:38: ISDN BR3/1: RX <- DISCONNECT pd = 8 callref = 0x2F 01:03:38: Cause i =  
0x8090 - Normal call clearing 01:03:38: Progress Ind i = 0x8088 - In-band info or appropriate  
now available 01:03:38: %ISDN-6-DISCONNECT: Interface BRI3/1:1 disconnected from 478681006, call  
lasted 37 seconds 01:03:38: ISDN BR3/1: TX -> RELEASE pd = 8 callref = 0xAF 01:03:38: Cause i =  
0x8090 - Normal call clearing 01:03:38: Modem 2/12 Mica: in modem state TERMINATING 01:03:38:  
ISDN BR3/1: RX <- RELEASE\_COMP pd = 8 callref = 0x2F 01:03:39: TTY77: Async Int reset: Dropping  
DTR 01:03:39: Modem 2/12 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0 01:03:39: As77 PPP:  
Authorization required 01:03:40: Modem 2/12 Mica: in modem state IDLE 01:03:40: Modem 2/12 Mica:  
DISCONNECT after 00:00:38, due to reason (0xDF00) Host Disconnect. 01:03:40: TTY77: DSR was  
dropped 01:03:40: tty77: Modem: READY->(unknown) 01:03:41: TTY77: dropping DTR, hanging up  
01:03:41: tty77: Modem: HANGUP->(unknown) 01:03:41: %LINK-5-CHANGED: Interface Async77, changed  
state to reset 01:03:42: TTY77: cleanup pending. Delaying DTR 01:03:43: TTY77: cleanup pending.  
Delaying DTR 01:03:44: TTY77: cleanup pending. Delaying DTR 01:03:44: TTY77: no timer type 0 to  
destroy 01:03:44: TTY77: no timer type 1 to destroy 01:03:44: TTY77: no timer type 3 to destroy  
01:03:44: TTY77: no timer type 4 to destroy 01:03:44: TTY77: no timer type 2 to destroy  
01:03:44: Async77: allowing modem\_process to continue hangup 01:03:45: TTY77: restoring DTR  
01:03:46: %LINK-3-UPDOWN: Interface Async77, changed state to down 01:03:53: %ISDN-6-LAYER2DOWN:  
Layer 2 for Interface BR3/1, TEI 70 changed to down *!--- Callback is started.* 01:03:56: As77  
DDR: re-enable timeout 01:03:56: DDR: callback triggered by dialer\_timers 01:03:56: As77 DDR:  
beginning callback to alaingsm DI00478681006 01:03:56: As77 DDR: Attempting to dial  
DI00478681006 01:03:56: CHAT77: Attempting async line dialer script 01:03:56: CHAT77: Dialing  
using Modem script: callback2gsm & System script: none 01:03:56: CHAT77: process started  
01:03:56: CHAT77: Asserting DTR 01:03:56: CHAT77: Chat script callback2gsm started 01:03:56:  
CHAT77: Sending string: AT&F 01:03:56: CHAT77: Expecting string: OK 01:03:56: CHAT77: Completed  
match for expect: OK 01:03:56: CHAT77: Sending string: AT529=8 01:03:56: CHAT77: Expecting  
string: OK 01:03:56: CHAT77: Completed match for expect: OK *!--- We send DI00478681006* 01:03:56:  
CHAT77: Sending string: AT \T<DI00478681006> 01:03:56: CHAT77: Expecting string: CONNECT  
01:03:56: Modem 2/12 Mica: configured for Originate mode, with Null signaling, 0x1 tone  
detection. 01:03:56: Modem 2/12 Mica: received dialstring 00478681006 01:03:56: ISDN Se1/0:15:  
TX -> SETUP pd = 8 callref = 0x000E 01:03:56: Bearer Capability i = 0x8890214846BB 01:03:56:  
Channel ID i = 0xA9839F 01:03:56: Called Party Number i = 0x81, '00478681006', Plan:ISDN,  
Type:Unknown 01:03:56: Low Layer Compat i = 0x8890214846BB 01:03:56: ISDN Se1/0:15: RX <-  
CALL\_PROC pd = 8 callref = 0x800E 01:03:56: Channel ID i = 0xA9839F 01:03:56: Modem 2/12 Mica:  
in modem state CALL\_SETUP 01:04:02: ISDN Se1/0:15: RX <- ALERTING pd = 8 callref = 0x800E  
01:04:03: ISDN Se1/0:15: RX <- CONNECT pd = 8 callref = 0x800E 01:04:03: ISDN Se1/0:15: TX ->  
CONNECT\_ACK pd = 8 callref = 0x000E 01:04:03: Modem 2/12 Mica: in modem state CONNECT 01:04:03:  
Modem 2/12 Mica: in modem state LINK 01:04:03: Modem 2/12 Mica: in modem state TRAINUP 01:04:03:  
Modem 2/12 Mica: in modem state EC\_NEGOTIATING 01:04:03: Modem 2/12 Mica: in modem state STEADY  
01:04:03: CHAT77: Completed match for expect: CONNECT 01:04:03: CHAT77: Sending string: \c  
01:04:03: CHAT77: Chat script callback2gsm finished, status = Success 01:04:03: TTY77: no timer  
type 1 to destroy 01:04:03: TTY77: no timer type 0 to destroy 01:04:03: Modem 2/12 Mica: CONNECT  
at 9600/9600 (Tx/Rx), V110, V.110, None 01:04:04: As77 PPP: Treating connection as a callout  
01:04:04: Modem 2/12 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0 01:04:04: As77 PPP:  
Authorization required 01:04:04: %LINK-3-UPDOWN: Interface Async77, changed state to up  
01:04:04: As77 DDR: Dialer statechange to up 01:04:04: As77 DDR: Copying MS callback dialstring  
DI00478681006 to ddb 01:04:04: DDR: Freeing callback to alaingsm DI00478681006 01:04:04: As77  
DDR: Dialer call has been placed 01:04:08: Modem 2/12 Mica: PPP escape\_map: Tx map = A0000, Rx  
map = 0 01:04:08: As77 MCB: Initialize 01:04:08: Modem 2/12 Mica: Bad RX Frame: control =  
0xE007, length = 0xD, buffer = 0x3BC6E54 01:04:09: %ISDN-6-CONNECT: Interface Serial1/0:30 is  
now connected to 00478681006 01:04:11: As77 PAP: I AUTH-REQ id 2 len 16 from "alaingsm"  
01:04:11: As77 PAP: Authenticating peer alaingsm 01:04:11: As77 PPP: Sent PAP LOGIN Request to  
AAA 01:04:11: As77 PPP: Received LOGIN Response from AAA = PASS 01:04:11: As77 DDR: Remote name  
for alaingsm 01:04:11: As77 DDR: Authenticated host alaingsm with no matching dialer map  
01:04:11: As77 PAP: O AUTH-ACK id 2 len 5 01:04:13: As77 DDR: dialer protocol up **suzanne#show ip**

**route**  
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP  
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area  
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2 E1 - OSPF external type 1,  
E2 - OSPF external type 2, E - EGP  
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

\* - candidate default, U - per-user static route, o - ODR  
P - periodic downloaded static route

Gateway of last resort is 172.17.243.1 to network 0.0.0.0

172.17.0.0/24 is subnetted, 1 subnets  
C 172.17.243.0 is directly connected, Ethernet0/0  
172.31.0.0/16 is variably subnetted, 2 subnets, 2 masks  
C 172.31.1.28/32 is directly connected, Async77  
C 172.31.0.0/16 is directly connected, Dialer1  
S\* 0.0.0.0/0 [1/0] via 172.17.243.1

suzanne#ping 172.31.1.28

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 172.31.1.28, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 784/858/880 ms

suzanne#

01:04:49: ISDN Se1/0:15: RX <- DISCONNECT pd = 8 callref = 0x800E  
01:04:49: Cause i = 0x8090 - Normal call clearing  
01:04:49: %ISDN-6-DISCONNECT: Interface Serial1/0:30 disconnected from  
00478681006, call lasted 46 seconds  
01:04:49: ISDN Se1/0:15: TX -> RELEASE pd = 8 callref = 0x000E  
01:04:49: Modem 2/12 Mica: in modem state TERMINATING  
01:04:49: ISDN Se1/0:15: RX <- RELEASE\_COMP pd = 8 callref = 0x800E  
01:04:49: Modem 2/12 Mica: in modem state IDLE  
01:04:49: Modem 2/12 Mica: DISCONNECT after 00:00:46,  
due to reason (0xDF00) Host Disconnect.  
01:04:50: TTY77: DSR was dropped  
01:04:50: tty77: Modem: READY->(unknown)  
01:04:51: TTY77: Async Int reset: Dropping DTR  
01:04:51: Modem 2/12 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0  
01:04:51: As77 PPP: Authorization required  
01:04:51: TTY77: dropping DTR, hanging up  
01:04:51: tty77: Modem: HANGUP->(unknown)  
01:04:52: TTY77: cleanup pending. Delaying DTR  
01:04:53: %LINK-5-CHANGED: Interface Async77, changed state to reset  
01:04:53: TTY77: cleanup pending. Delaying DTR  
01:04:54: TTY77: cleanup pending. Delaying DTR  
01:04:55: TTY77: cleanup pending. Delaying DTR  
01:04:56: TTY77: no timer type 0 to destroy  
01:04:56: TTY77: no timer type 1 to destroy  
01:04:56: TTY77: no timer type 3 to destroy  
01:04:56: TTY77: no timer type 4 to destroy  
01:04:56: TTY77: no timer type 2 to destroy  
01:04:56: Async77: allowing modem\_process to continue hangup  
01:04:56: TTY77: restoring DTR  
01:04:58: %LINK-3-UPDOWN: Interface Async77, changed state to down  
01:05:08: As77 DDR: re-enable timeout

## [Rechamada de modem utilizando V.110](#)

!--- Modem callback using default of MICA (modem dialing US robotics). suzanne# 01:06:21: ISDN  
Se1/0:15: RX <- SETUP pd = 8 callref = 0x6D73 01:06:21: Sending Complete 01:06:21: Bearer  
Capability i = 0x9090A3 01:06:21: Channel ID i = 0xA18387 01:06:21: Progress Ind i = 0x8183 -  
Origination address is non-ISDN 01:06:21: Calling Party Number i = 0xA1, '6020', Plan:ISDN,  
Type:National 01:06:21: Called Party Number i = 0x81, '214', Plan:ISDN, Type:Unknown 01:06:21:  
ISDN Se1/0:15: TX -> CALL\_PROC pd = 8 callref = 0xED73 01:06:21: Channel ID i = 0xA98387  
01:06:21: ISDN Se1/0:15: TX -> ALERTING pd = 8 callref = 0xED73 01:06:21: ISDN Se1/0:15: TX ->



CONNECT pd = 8 callref = 0xED73 01:06:21: ISDN Sel/0:15: RX <- CONNECT\_ACK pd = 8 callref = 0x6D73 01:06:21: ISDN Sel/0:15: CALL\_PROGRESS: CALL\_CONNECTED call id 0x1A, bchan 6, dsl 0  
01:06:21: Modem 2/13 Mica: configured for Answer mode, with Null signaling, 0x0 tone detection.  
01:06:21: Modem 2/13 Mica: in modem state CALL\_SETUP 01:06:22: Modem 2/13 Mica: in modem state  
CONNECT 01:06:26: Modem 2/13 Mica: in modem state LINK 01:06:27: %ISDN-6-CONNECT: Interface  
Serial1/0:6 is now connected to 6020 01:06:34: Modem 2/13 Mica: in modem state TRAINUP 01:06:36:  
Modem 2/13 Mica: in modem state EC\_NEGOTIATING 01:06:36: Modem 2/13 Mica: in modem state STEADY  
01:06:36: Modem 2/13 Mica: CONNECT at 9600/9600 (Tx/Rx), V34+, LAPM, None 01:06:37: TTY78: DSR  
came up 01:06:37: tty78: Modem: IDLE->(unknown) 01:06:37: TTY78: EXEC creation 01:06:37: TTY78:  
set timer type 10, 30 seconds 01:06:40: TTY78: Autoselect(2) sample 7E 01:06:40: TTY78:  
Autoselect(2) sample 7EFF 01:06:40: TTY78: Autoselect(2) sample 7EFF7D 01:06:40: TTY78:  
Autoselect(2) sample 7EFF7D23 01:06:40: TTY78 Autoselect cmd: ppp negotiate 01:06:40: TTY78:  
EXEC creation 01:06:40: TTY78: create timer type 1, 600 seconds 01:06:40: TTY78: destroy timer  
type 1 01:06:40: TTY78: no timer type 0 to destroy 01:06:40: As78 DDR: Dialer received incoming  
call from <unknown> 01:06:42: %LINK-3-UPDOWN: Interface Async78, changed state to up 01:06:42:  
As78 DDR: Dialer statechange to up 01:06:42: As78 DDR: Dialer received incoming call from  
<unknown> 01:06:42: As78 PPP: Treating connection as a callin 01:06:42: As78 PPP: Authorization  
required 01:06:43: Modem 2/13 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0 01:06:43: As78  
PPP: Authorization required 01:06:47: Modem 2/13 Mica: PPP escape\_map: Tx map = A0000, Rx map =  
0 01:06:47: As78 MCB: Initialize 01:06:47: MCB: Flush 01:06:47: Modem 2/13 Mica: Bad RX Frame:  
control = 0xE007, length = 0xE, buffer = 0x3BC9014 01:06:50: As78 PAP: I AUTH-REQ id 2 len 16  
from "alainmod" 01:06:50: As78 PAP: Authenticating peer alainmod 01:06:50: As78 PPP: Sent PAP  
LOGIN Request to AAA 01:06:50: As78 PPP: Received LOGIN Response from AAA = PASS 01:06:50: As78  
DDR: Remote name for alainmod 01:06:50: As78 DDR: Authenticated host alainmod with no matching  
dialer map 01:06:50: As78 PAP: O AUTH-ACK id 2 len 5 01:06:50: As78 MCB: Start 01:06:50: As78  
MCB: User alainmod Callback Number - Client ANY 01:06:50: As78 MCB: Newstate 0-INIT -> 2-  
WAIT\_RESPONSE 01:06:50: As78 MCB: O Request Id 1 Callback Type Client-Num delay 0 01:06:52: As78  
MCB: Timeout in state WAIT\_RESPONSE sending new Request 2 01:06:52: As78 MCB: O Request Id 2  
Callback Type Client-Num delay 0 01:06:54: As78 MCB: Timeout in state WAIT\_RESPONSE sending new  
Request 3 01:06:54: As78 MCB: O Request Id 3 Callback Type Client-Num delay 0 01:06:54: Async78  
PPP: I MCB Response(2) id 1 len 17 01:06:54: Async78 MCB: I 2 1 0 11 2 D F 1 5A 44 54 20 36 30  
32 30 0 01:06:54: As78 MCB: Received response 01:06:54: As78 MCB: Resp ignored. ID Expected 3,  
got id 1 01:06:56: As78 MCB: Timeout in state WAIT\_RESPONSE sending new Request 4 01:06:56: As78  
MCB: O Request Id 4 Callback Type Client-Num delay 0 01:06:56: Async78 PPP: I MCB Response(2) id  
4 len 17 01:06:56: Async78 MCB: I 2 4 0 11 2 D F 1 5A 44 54 20 36 30 32 30 0 01:06:56: As78 MCB:  
Received response 01:06:56: As78 MCB: Response CBK-Client-Num 2 13 15, addr 1-ZDT 6020 01:06:56:  
As78 MCB: O Ack Id 5 Callback Type Client-Num delay 15 01:06:56: As78 MCB: Negotiated MCB with  
peer 01:06:56: As78 MCB: Newstate 2-WAIT\_RESPONSE -> 3-WAIT\_TERMINATE 01:06:56: As78 MCB: Peer  
terminating the link 01:06:56: As78 MCB: Newstate 3-WAIT\_TERMINATE -> 5-WAIT\_LINKDOWN 01:06:56:  
As78 MCB: Link terminated by peer, Callback Needed 01:06:56: As78 MCB: Newstate 5-WAIT\_LINKDOWN  
-> 6-CALLING 01:06:56: As78 MCB: Initiate Callback for ^->o`iB@ at ZDT 6020 using Async DDR  
01:06:56: As78 DDR: PPP callback Callback server starting to alainmod ZDT 6020 01:06:56: As78  
MCB: Dialer callback started 01:06:57: Modem 2/13 Mica: in modem state TERMINATING 01:06:57:  
Modem 2/13 Mica: in modem state IDLE 01:06:57: %ISDN-6-DISCONNECT: Interface Serial1/0:6  
disconnected from 6020, call lasted 36 seconds 01:06:57: ISDN Sel/0:15: TX -> DISCONNECT pd = 8  
callref = 0xED73 01:06:57: Cause i = 0x8090 - Normal call clearing 01:06:57: Modem 2/13 Mica:  
DISCONNECT after 00:00:35, due to reason (0x8220) EC rcvd DISC frame. 01:06:57: TTY78: DSR was  
dropped 01:06:57: tty78: Modem: READY->(unknown) 01:06:57: ISDN Sel/0:15: RX <- RELEASE pd = 8  
callref = 0x6D73 01:06:57: ISDN Sel/0:15: TX -> RELEASE\_COMP pd = 8 callref = 0xED73 01:06:58:  
TTY78: dropping DTR, hanging up 01:06:58: TTY78: Async Int reset: Dropping DTR 01:06:58: tty78:  
Modem: HANGUP->(unknown) 01:06:59: TTY78: cleanup pending. Delaying DTR 01:06:59: Modem 2/13  
Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0 01:06:59: As78 PPP: Authorization required  
01:07:00: %LINK-5-CHANGED: Interface Async78, changed state to reset 01:07:00: TTY78: cleanup  
pending. Delaying DTR 01:07:01: TTY78: cleanup pending. Delaying DTR 01:07:02: TTY78: cleanup  
pending. Delaying DTR 01:07:03: TTY78: no timer type 0 to destroy 01:07:03: TTY78: no timer type  
1 to destroy 01:07:03: TTY78: no timer type 3 to destroy 01:07:03: TTY78: no timer type 4 to  
destroy 01:07:03: TTY78: no timer type 2 to destroy 01:07:03: Async78: allowing modem\_process to  
continue hangup 01:07:03: TTY78: restoring DTR 01:07:05: %LINK-3-UPDOWN: Interface Async78,  
changed state to down 01:07:15: As78 DDR: re-enable timeout !--- Callback start. 01:07:15: DDR:  
callback triggered by dialer\_timers 01:07:15: As78 DDR: beginning callback to alainmod ZDT 6020  
01:07:15: As78 DDR: Attempting to dial ZDT 6020 01:07:15: CHAT78: Attempting async line dialer  
script 01:07:15: CHAT78: Dialing using Modem script: callback2gsm & System script: none  
01:07:15: CHAT78: process started 01:07:15: CHAT78: Asserting DTR 01:07:15: CHAT78: Chat script  
callback2gsm started 01:07:15: CHAT78: Sending string: AT&F 01:07:15: CHAT78: Expecting string:

```
OK 01:07:15: CHAT78: Completed match for expect: OK 01:07:15: CHAT78: Sending string: ATS29=8
01:07:15: CHAT78: Expecting string: OK 01:07:15: CHAT78: Completed match for expect: OK !--- The
user entered "ZDT 6020". This is what we send: 01:07:15: CHAT78: Sending string: AT \T<ZDT 6020>
01:07:15: CHAT78: Expecting string: CONNECT 01:07:15: Modem 2/13 Mica: configured for Originate
mode, with Null signaling, 0x1 tone detection. 01:07:15: Modem 2/13 Mica: received dialstring
6020 01:07:15: ISDN Se1/0:15: TX -> SETUP pd = 8 callref = 0x000F 01:07:15: Bearer Capability i
= 0x9090A3 01:07:15: Channel ID i = 0xA9839F 01:07:15: Called Party Number i = 0x81, '6020',
Plan:ISDN, Type:Unknown 01:07:15: ISDN Se1/0:15: RX <- CALL_PROC pd = 8 callref = 0x800F
01:07:15: Channel ID i = 0xA9839F 01:07:15: ISDN Se1/0:15: RX <- ALERTING pd = 8 callref =
0x800F 01:07:15: Modem 2/13 Mica: in modem state CALL_SETUP 01:07:16: Modem 2/13 Mica: Detected
Dial tone 01:07:17: ISDN Se1/0:15: RX <- CONNECT pd = 8 callref = 0x800F 01:07:17: Progress Ind
i = 0x8182 - Destination address is non-ISDN 01:07:17: Connected Number i = 0xA136303230
01:07:17: ISDN Se1/0:15: TX -> CONNECT_ACK pd = 8 callref = 0x000F 01:07:17: Modem 2/13 Mica: in
modem state CONNECT 01:07:19: Modem 2/13 Mica: in modem state LINK 01:07:23: %ISDN-6-CONNECT:
Interface Serial1/0:30 is now connected to 6020 01:07:26: Modem 2/13 Mica: in modem state
TRAINUP 01:07:28: Modem 2/13 Mica: in modem state EC_NEGOTIATING 01:07:28: Modem 2/13 Mica: in
modem state STEADY 01:07:28: CHAT78: Completed match for expect: CONNECT 01:07:28: CHAT78:
Sending string: \c 01:07:28: CHAT78: Chat script callback2gsm finished, status = Success
01:07:28: TTY78: no timer type 1 to destroy 01:07:28: TTY78: no timer type 0 to destroy
01:07:28: Modem 2/13 Mica: CONNECT at 33600/31200 (Tx/Rx), V34+, LAPM, None 01:07:28: As78 PPP:
Treating connection as a callout 01:07:28: Modem 2/13 Mica: PPP escape_map: Tx map = FFFFFFFF,
Rx map = 0 01:07:28: As78 PPP: Authorization required 01:07:28: %LINK-3-UPDOWN: Interface
Async78, changed state to up 01:07:28: As78 DDR: Dialer statechange to up 01:07:28: As78 DDR:
Copying MS callback dialstring ZDT 6020 to ddb 01:07:28: DDR: Freeing callback to alainmod ZDT
6020 01:07:28: As78 DDR: Dialer call has been placed 01:07:29: Modem 2/13 Mica: PPP escape_map:
Tx map = A0000, Rx map = 0 01:07:29: As78 MCB: Initialize 01:07:29: As78 PAP: I AUTH-REQ id 1
len 16 from "alainmod" 01:07:29: As78 PAP: Authenticating peer alainmod 01:07:29: As78 PPP: Sent
PAP LOGIN Request to AAA 01:07:29: As78 PPP: Received LOGIN Response from AAA = PASS 01:07:29:
As78 DDR: Remote name for alainmod 01:07:29: As78 DDR: Authenticated host alainmod with no
matching dialer map 01:07:29: As78 PAP: O AUTH-ACK id 1 len 5 01:07:29: As78 DDR: dialer
protocol up 01:07:29: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async78, changed state to
up suzanne#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route
Gateway of last resort is 172.17.243.1 to network 0.0.0.0
172.17.0.0/24 is subnetted, 1 subnets
C 172.17.243.0 is directly connected, Ethernet0/0
172.31.0.0/16 is variably subnetted, 2 subnets, 2 masks
C 172.31.1.19/32 is directly connected, Async78
C 172.31.0.0/16 is directly connected, Dialer1
S* 0.0.0.0/0 [1/0] via 172.17.243.1
```

```
suzanne#ping 172.31.1.19
```

```
Type escape sequence to abort.
```

```
Sending 5, 100-byte ICMP Echos to 172.31.1.19, timeout is 2 seconds:
```

```
!!!!
```

```
Success rate is 100 percent (5/5), round-trip min/avg/max = 356/372/396 ms
```

```
suzanne#
```

```
01:08:08: Modem 2/13 Mica: in modem state TERMINATING
```

```
01:08:08: Modem 2/13 Mica: in modem state IDLE
```

```
01:08:08: Modem 2/13 Mica: DISCONNECT after 00:00:51, due to reason (0x8220)
```

```
EC rcvd DISC frame.
```

```
01:08:08: %ISDN-6-DISCONNECT: Interface Serial1/0:30 disconnected from 6020,
call lasted 51 seconds
```

```
01:08:08: ISDN Se1/0:15: TX -> DISCONNECT pd = 8 callref = 0x000F
```

```
01:08:08: Cause i = 0x8090 - Normal call clearing
```

```
01:08:08: ISDN Se1/0:15: RX <- RELEASE pd = 8 callref = 0x800F
```

01:08:08: ISDN Sel/0:15: TX -> RELEASE\_COMP pd = 8 callref = 0x000F  
01:08:09: TTY78: DSR was dropped  
01:08:09: tty78: Modem: READY->(unknown)  
01:08:09: %LINEPROTO-5-UPDOWN: Line protocol on Interface Async78,  
changed state to down  
01:08:10: TTY78: dropping DTR, hanging up  
01:08:10: TTY78: Async Int reset: Dropping DTR  
01:08:10: tty78: Modem: HANGUP->(unknown)  
01:08:10: Modem 2/13 Mica: PPP escape\_map: Tx map = FFFFFFFF, Rx map = 0  
01:08:10: As78 PPP: Authorization required  
01:08:11: TTY78: cleanup pending. Delaying DTR  
01:08:12: %LINK-5-CHANGED: Interface Async78, changed state to reset  
01:08:12: TTY78: cleanup pending. Delaying DTR  
01:08:13: TTY78: cleanup pending. Delaying DTR  
01:08:14: TTY78: cleanup pending. Delaying DTR  
01:08:15: TTY78: no timer type 0 to destroy  
01:08:15: TTY78: no timer type 1 to destroy  
01:08:15: TTY78: no timer type 3 to destroy  
01:08:15: TTY78: no timer type 4 to destroy  
01:08:15: TTY78: no timer type 2 to destroy  
01:08:15: Async78: allowing modem\_process to continue hangup  
01:08:15: TTY78: restoring DTR  
01:08:17: %LINK-3-UPDOWN: Interface Async78, changed state to down  
01:08:27: As78 DDR: re-enable timeout

## Rechamada de ISDN usando V.110

!--- Receive call. suzanne# 01:09:00: ISDN Sel/0:15: RX <- SETUP pd = 8 callref = 0x6F28  
01:09:00: Sending Complete 01:09:00: Bearer Capability i = 0x8890 01:09:00: Channel ID i =  
0xA18388 01:09:00: Calling Party Number i = 0xA1, '6136', Plan:ISDN, Type:National 01:09:00:  
Called Party Number i = 0x81, '214', Plan:ISDN, Type:Unknown 01:09:00: %LINK-3-UPDOWN: Interface  
Serial1/0:7, changed state to up 01:09:00: ISDN Sel/0:15: TX -> CALL\_PROC pd = 8 callref =  
0xEF28 01:09:00: Channel ID i = 0xA98388 01:09:00: ISDN Sel/0:15: TX -> CONNECT pd = 8 callref =  
0xEF28 01:09:00: Channel ID i = 0xA98388 01:09:00: Sel/0:7 PPP: Treating connection as a callin  
01:09:00: Sel/0:7 PPP: Authorization required 01:09:00: ISDN Sel/0:15: RX <- CONNECT\_ACK pd = 8  
callref = 0x6F28 01:09:00: ISDN Sel/0:15: CALL\_PROGRESS: CALL\_CONNECTED call id 0x1B, bchan 7,  
dsl 0 01:09:01: Sel/0:7 PPP: Authorization required 01:09:01: Sel/0:7 MCB: Initialize 01:09:01:  
Sel/0:7 CHAP: O CHALLENGE id 1 len 28 from "suzanne" 01:09:01: Sel/0:7 CHAP: I RESPONSE id 1 len  
30 from "alainisdn" 01:09:01: Sel/0:7 PPP: Sent CHAP LOGIN Request to AAA 01:09:01: Sel/0:7 PPP:  
Received LOGIN Response from AAA = PASS 01:09:01: Sel/0:7 DDR: Remote name for alainisdn  
01:09:01: Sel/0:7 CHAP: O SUCCESS id 1 len 4 01:09:01: Sel/0:7 DDR: PPP callback Callback server  
starting to alainisdn 6136 01:09:01: Sel/0:7 DDR: disconnecting call 01:09:01: %ISDN-6-CONNECT:  
Interface Serial1/0:7 is now connected to 6136 alainisdn 01:09:01: ISDN Sel/0:15: TX ->  
DISCONNECT pd = 8 callref = 0xEF28 01:09:01: Cause i = 0x8090 - Normal call clearing 01:09:01:  
ISDN Sel/0:15: RX <- RELEASE pd = 8 callref = 0x6F28 01:09:01: %LINK-3-UPDOWN: Interface  
Serial1/0:7, changed state to down 01:09:01: ISDN Sel/0:15: TX -> RELEASE\_COMP pd = 8 callref =  
0xEF28 01:09:01: Sel/0:7 DDR: disconnecting call 01:09:02: ISDN Sel/0:15: RX <- SETUP pd = 8  
callref = 0x70DF 01:09:02: Sending Complete 01:09:02: Bearer Capability i = 0x8890 01:09:02:  
Channel ID i = 0xA18389 01:09:02: Calling Party Number i = 0xA1, '6136', Plan:ISDN,  
Type:National 01:09:02: Called Party Number i = 0x81, '214', Plan:ISDN, Type:Unknown 01:09:02:  
%LINK-3-UPDOWN: Interface Serial1/0:8, changed state to up 01:09:02: ISDN Sel/0:15: TX ->  
CALL\_PROC pd = 8 callref = 0xF0DF 01:09:02: Channel ID i = 0xA98389 01:09:02: ISDN Sel/0:15: TX  
-> CONNECT pd = 8 callref = 0xF0DF 01:09:02: Channel ID i = 0xA98389 01:09:02: Sel/0:8 PPP:  
Treating connection as a callin 01:09:02: Sel/0:8 PPP: Authorization required 01:09:02: ISDN  
Sel/0:15: RX <- CONNECT\_ACK pd = 8 callref = 0x70DF 01:09:02: ISDN Sel/0:15: CALL\_PROGRESS:  
CALL\_CONNECTED call id 0x1C, bchan 8, dsl 0 01:09:02: Sel/0:8 PPP: Authorization required  
01:09:03: Sel/0:8 MCB: Initialize 01:09:03: Sel/0:8 CHAP: O CHALLENGE id 1 len 28 from "suzanne"  
01:09:03: Sel/0:8 CHAP: I RESPONSE id 1 len 30 from "alainisdn" 01:09:03: Sel/0:8 PPP: Sent CHAP  
LOGIN Request to AAA 01:09:03: Sel/0:8 PPP: Received LOGIN Response from AAA = PASS 01:09:03:  
Sel/0:8 DDR: Remote name for alainisdn 01:09:03: Sel/0:8 CHAP: O SUCCESS id 1 len 4 01:09:03:  
Sel/0:8 DDR: callback to alainisdn already started 01:09:03: Sel/0:8 DDR: disconnecting call  
01:09:03: %ISDN-6-CONNECT: Interface Serial1/0:8 is now connected to 6136 alainisdn 01:09:03:

```
ISDN Se1/0:15: TX -> DISCONNECT pd = 8 callref = 0xF0DF 01:09:03: Cause i = 0x8090 - Normal call
clearing 01:09:03: ISDN Se1/0:15: RX <- RELEASE pd = 8 callref = 0x70DF 01:09:03: %LINK-3-
UPDOWN: Interface Serial1/0:8, changed state to down 01:09:03: ISDN Se1/0:15: TX -> RELEASE_COMP
pd = 8 callref = 0xF0DF 01:09:03: Se1/0:8 DDR: disconnecting call !--- Callback Start 01:09:16:
DDR: Callback timer expired 01:09:16: Di1 DDR: beginning callback to alainisdn 6136 01:09:16:
Se1/0:15 DDR: rotor dialout [priority] 01:09:16: Se1/0:15 DDR: Attempting to dial 6136 01:09:16:
ISDN Se1/0:15: TX -> SETUP pd = 8 callref = 0x0010 01:09:16: Bearer Capability i = 0x8890
01:09:16: Channel ID i = 0xA9839F 01:09:16: Called Party Number i = 0x81, '6136', Plan:ISDN,
Type:Unknown 01:09:16: ISDN Se1/0:15: RX <- CALL_PROC pd = 8 callref = 0x8010 01:09:16: Channel
ID i = 0xA9839F 01:09:16: ISDN Se1/0:15: RX <- ALERTING pd = 8 callref = 0x8010 01:09:16: ISDN
Se1/0:15: RX <- CONNECT pd = 8 callref = 0x8010 01:09:16: Connected Number i = 0xA136313336
01:09:16: %LINK-3-UPDOWN: Interface Serial1/0:30, changed state to up 01:09:16: DDR: Freeing
callback to alainisdn 6136 01:09:16: ISDN Se1/0:15: TX -> CONNECT_ACK pd = 8 callref = 0x0010
01:09:16: Se1/0:30 PPP: Treating connection as a callout 01:09:16: Se1/0:30 PPP: Authorization
required 01:09:16: Se1/0:30 MCB: Initialize 01:09:16: Se1/0:30 CHAP: I CHALLENGE id 7 len 30
from "alainisdn" 01:09:16: Se1/0:30 PPP: Sent CHAP SENDAUTH Request to AAA 01:09:16: Se1/0:30
PPP: Received SENDAUTH Response from AAA = PASS 01:09:16: Se1/0:30 CHAP: O RESPONSE id 7 len 28
from "suzanne" 01:09:16: Se1/0:30 CHAP: I SUCCESS id 7 len 4 01:09:16: Se1/0:30 PPP: Sent LCP
AUTHOR Request to AAA 01:09:16: Se1/0:30 PPP: Sent IPCP AUTHOR Request to AAA 01:09:16: Se1/0:30
LCP: Received AAA AUTHOR Response = PASS 01:09:16: Se1/0:30 IPCP: Received AAA AUTHOR Response =
PASS 01:09:16: Se1/0:30 DDR: dialer protocol up 01:09:17: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Serial1/0:30, changed state to up 01:09:22: %ISDN-6-CONNECT: Interface Serial1/0:30 is
now connected to 6136 alainisdn suzanne# suzanne#show ip route
Codes: C - connected, S - static, I - IGRP, R - RIP, M - mobile, B - BGP
D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
E1 - OSPF external type 1, E2 - OSPF external type 2, E - EGP
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
* - candidate default, U - per-user static route, o - ODR
P - periodic downloaded static route
```

```
Gateway of last resort is 172.17.243.1 to network 0.0.0.0
```

```
172.17.0.0/24 is subnetted, 1 subnets
C 172.17.243.0 is directly connected, Ethernet0/0
172.31.0.0/16 is variably subnetted, 2 subnets, 2 masks
C 172.31.1.2/32 is directly connected, Dialer1
C 172.31.0.0/16 is directly connected, Dialer1
S* 0.0.0.0/0 [1/0] via 172.17.243.1
```

```
suzanne#ping 172.31.1.2
```

```
Type escape sequence to abort.
```

```
Sending 5, 100-byte ICMP Echos to 172.31.1.2, timeout is 2 seconds:
```

```
!!!!
```

```
Success rate is 100 percent (5/5), round-trip min/avg/max = 32/34/36 ms
```

```
suzanne#
```

## [Informações Relacionadas](#)

- [Página de Suporte à Tecnologia de Discagem e Acesso](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)