

Backup Bridging por ISDN

Contents

[Introduction](#)
[Prerequisites](#)
[Requirements](#)
[Componentes Utilizados](#)
[Produtos Relacionados](#)
[Conventions](#)
[Configurar](#)
[Diagrama de Rede](#)
[Configurações](#)
[Verificar](#)
[Comandos show no ROUTER1 quando Serial0 estiver ativo](#)
[Comandos show no ROUTER1 quando Serial0 está desativado](#)
[Troubleshoot](#)
[Troubleshooting de Recursos](#)
[Comandos para Troubleshooting](#)
[Saída debug em ROUTER1 quando Serial0 cair e ISDN retornar](#)
[Saída de debug em ROUTER1 quando Serial0 é reativada e o ISDN descarta a chamada](#)
[Informações Relacionadas](#)

[Introduction](#)

Este documento explica e fornece um exemplo de como configurar o Backup Bridging com ISDN. Essa configuração usa o método de interface de backup para identificar que o enlace principal está inoperante. Para obter mais informações sobre backup, consulte [Configuração e Troubleshooting de Backup DDR](#).

Em ambientes de WAN com bridge, a única solução de backup de DDR (dial-on-demand routing, roteamento de discagem sob demanda) disponível é o uso de ISDN, já que não há suporte para bridging sobre assíncrono.

Esteja ciente de que o Bridging em uma conexão ISDN tende a manter a conexão ativa por períodos muito longos, se não permanentemente. Se a companhia telefônica (Telco) cobra por ISDN com base no tempo de conexão e o link serial rastreado estiver inoperante por muito tempo, isso pode resultar em uma conta muito grande.

Observação: esta configuração é para um site e um canal B. Para mais de um canal B, tem de utilizar perfis de discador. (Consulte a [Configuração de Perfis de Discador para Bridge usando a configuração ISDN](#).)

Para obter informações sobre a configuração de bridging em um ambiente que não é de backup,

consulte [Bridging através de ISDN](#).

Prerequisites

Requirements

Antes de você tentar esta configuração, verifique se estes requisitos são atendidos:

- Tenha um conhecimento básico de ISDN.

Componentes Utilizados

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

- Roteadores Cisco série 2500 com uma interface serial WAN e uma interface BRI cada.
- Software Cisco IOS® versão 12.2(7b).

Observação: essa configuração pode ser usada com qualquer roteador que tenha um link WAN (serial) e uma porta BRI.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Produtos Relacionados

Esta configuração pode ser usada com qualquer par de roteadores que execute o Software Cisco IOS, tendo cada um pelo menos uma interface serial WAN e uma interface BRI.

Conventions

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

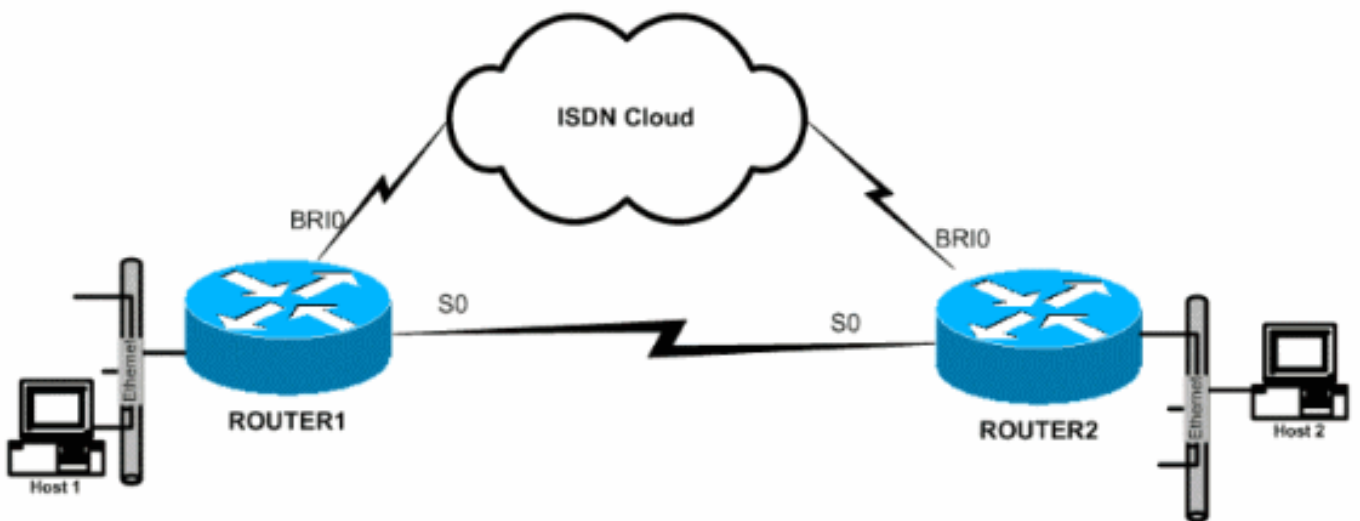
Configurar

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

Observação: para encontrar informações adicionais sobre os comandos usados neste documento, use a [ferramenta Command Lookup Tool](#) (somente clientes registrados).

Diagrama de Rede

Este documento utiliza a seguinte configuração de rede:



Configurações

Este documento utiliza as seguintes configurações:

- [Router1](#)
- [Roteador 2](#)

Router1

```
!
hostname ROUTER1
!
!
username ROUTER2 password 0 same
!--- This is required for PPP Challenge Handshake
Authentication Protocol !--- (CHAP) authentication
during dial backup. ! ! isdn switch-type basic-5ess !---
The ISDN switch type for this circuit. !--- Obtain this
information from the Telco. !--- This ISDN switch type
is specific to the United States, !--- and could change
based on the requirements of the country and Telco. !
interface Ethernet0 ip address 172.16.55.33
255.255.255.240 no ip directed-broadcast no ip mroute-
cache bridge-group 1 !--- Assign this interface to
bridge-group 1. !--- Frames are bridged only among
interfaces in the same group. !--- Note that the BRI
interface and serial interface are also !--- in this
bridge-group 1. ! interface Serial0 description Serial
link to ROUTER2 backup interface BRI0 !--- This defines
the backup interface. !--- Cisco IOS Software tracks the
Serial0 interface, and !--- uses BRI0 if Serial0 fails.
ip address 172.16.54.1 255.255.255.0 no ip directed-
broadcast no ip mroute-cache no fair-queue bridge-group
1 !--- Enable bridging on Serial0 for normal operation.
! interface BRI0 description ISDN to ROUTER2 ip address
172.16.53.19 255.255.255.240 no ip directed-broadcast
encapsulation ppp no ip mroute-cache dialer map bridge
name ROUTER2 broadcast 5552000 !--- The broadcast
keyword is required to initiate the ISDN call. !---
Dialer map bridge to the remote router. The statement
includes !--- the name of the remote router and the
```

```

phone number to be dialed. !--- Note that this dialer
map statement includes the keyword bridge, !--- and does
not include the IP address of the peer, as required for
!--- IP routing-based dialer maps.

dialer-group 1
!--- Defines the interesting traffic as configured in
the dialer-list. isdn switch-type basic-5ess !--- Check
with your Telco for the correct values. ppp
authentication chap bridge-group 1 !--- Enable bridging
on BRI0. ! dialer-list 1 protocol bridge permit !---
Defines the interesting traffic. In this case, all
bridged traffic. bridge 1 protocol ieee !--- Defines the
type of Spanning Tree Protocol (STP) used for the !---
interface in bridge-group 1. Here, the IEEE STP is used.
!--- The IEEE 802.1D STP is the preferred way to run the
bridge. !

```

Roteador 2

```

hostname router2
!
!
username ROUTER1 password 0 same
!--- Required for PPP CHAP Authentication during dial
backup. ! isdn switch-type basic-5ess !--- Check with
your Telco at the Router2 side for the correct values. !
interface Ethernet0 ip address 172.16.55.2
255.255.255.240 bridge-group 1 !--- Enable bridging on
Ethernet0. ! interface Serial0 description Serial link
to ROUTER1 !--- The backup interface bri0 command is not
required on this side, !--- because it is sufficient if
one side tracks the serial interface.
ip address 172.16.54.2 255.255.255.0
no fair-queue
bridge-group 1
!--- Enable bridging on Serial0 for normal operation.
interface BRI0 description ISDN to ROUTER1 ip address
172.16.53.17 255.255.255.240 encapsulation ppp no ip
mroute-cache dialer map bridge name ROUTER1 broadcast
5551000 !--- The broadcast keyword is required to
initiate the ISDN call.

dialer-group 1
!--- Defines the interesting traffic as configured in
the dialer-list. isdn switch-type basic-5ess !--- Check
with your Telco at the Router2 side for the correct
values. ppp authentication chap bridge-group 1 !--- 
Enable bridging on BRI0. ! dialer-list 1 protocol bridge
permit !--- Defines the interesting traffic. In this
case, all bridged traffic. bridge 1 protocol ieee !---
Defines the type of STP used for the interface in !---
bridge-group 1. Here the IEEE STP is used. !--- The IEEE
802.1D STP is the preferred way to run the bridge. !

```

Verificar

Esta seção fornece informações que você pode usar para confirmar se sua configuração funciona 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**.

- **show isdn status** —exibe o status da Camada 1 (L1), Camada 2 (L2) e Camada 3 (L3) das interfaces ISDN.
- **show dialer** —exibe o status do discador e o status individual dos canais ISDN.
- **show bridge** — exibe classes de entradas no banco de dados de encaminhamento de bridge.
- **show interface** —exibe o status das várias interfaces, como as interfaces serial e BRI.
- **show spanning-tree** —exibe a topologia spanning tree conhecida pelo roteador.

Comandos show no ROUTER1 quando Serial0 estiver ativo

```
ROUTER1# show isdn status
Global ISDN Switchtype = basic-5ess
ISDN BRI0 interface
dsl 0, interface ISDN Switchtype = basic-5ess
Layer 1 Status:
DEACTIVATED
Layer 2 Status:
Layer 2 NOT Activated
Layer 3 Status:
0 Active Layer 3 Call(s)
Activated dsl 0 CCBs = 0
The Free Channel Mask: 0x80000003
Number of L2 Discards = 36, L2D_Task Discards = 35
Total Allocated ISDN CCBs = 0
```

```
ROUTER1# show dialer
```

```
BRI0 - dialer type = ISDN

Dial String Successes Failures Last DNIS Last status
5552000 29 977 00:45:08 successful
0 incoming call(s) have been screened.
0 incoming call(s) rejected for callback.
```

```
BRI0:1 - dialer type = ISDN
Idle timer (120 secs), Fast idle timer (20 secs)
Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is shutdown
```

```
BRI0:2 - dialer type = ISDN
Idle timer (120 secs), Fast idle timer (20 secs)
Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is shutdown
```

```
ROUTER1# show bridge
```

```
Total of 300 station blocks, 298 free
Codes: P - permanent, S - self
```

Bridge Group 1:

```
Address Action Interface Age RX count TX count
0000.0c76.2882 forward Serial0 0 5 4
!---- Bridging traffic goes through Serial0. 00d0.58ad.ae13 forward Ethernet0 0 42 5
```

Comandos show no ROUTER1 quando Serial0 está desativado

```
ROUTER1# show isdn status
Global ISDN Switchtype = basic-5ess
```

```

ISDN BRI0 interface
dsl 0, interface ISDN Switchtype = basic-5ess
Layer 1 Status:
ACTIVE
Layer 2 Status:
TEI = 114, Ces = 1, SAPI = 0, State = MULTIPLE_FRAME_ESTABLISHED
!--- ISDN L1 and L2 will be up (when Serial0 fails) !--- even if interesting traffic is not present. Layer 3 Status: 1 Active Layer 3 Call(s)
Activated dsl 0 CCBs = 1
CCB:callid=8484, sapi=0, ces=1, B-chan=1, calltype=DATA
The Free Channel Mask: 0x80000002
Total Allocated ISDN CCBs = 1

```

ROUTER1# **show dialer**

```

BRI0 - dialer type = ISDN

Dial String Successes Failures Last DNIS Last status
5552000 30 977 00:00:16 successful
0 incoming call(s) have been screened.
0 incoming call(s) rejected for callback.

```

```

BRI0:1 - dialer type = ISDN
Idle timer (120 secs), Fast idle timer (20 secs)
Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is data link layer up
Dial reason: bridge (0xFFFF)
Time until disconnect 106 secs
Connected to 5552000 (ROUTER2)

```

```

BRI0:2 - dialer type = ISDN
Idle timer (120 secs), Fast idle timer (20 secs)
Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is idle

```

ROUTER1# **show bridge**

```

Total of 300 station blocks, 298 free
Codes: P - permanent, S - self

```

Bridge Group 1:

```

Address Action Interface Age RX count TX count
0000.0c76.2882 forward BRI0 0 5 4
!--- Bridging traffic now goes through BRI0. 00d0.58ad.ae13 forward Ethernet0 0 5 5

```

Troubleshoot

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

Troubleshooting de Recursos

Use estes recursos conforme necessário:

- [Suporte à tecnologia ISDN](#)
- [Troubleshooting de Linhas Serais](#)
- [Conexões back-to-back HDLC](#)

Comandos para Troubleshooting

A [Output Interpreter Tool \(somente clientes registrados\) oferece suporte a determinados comandos show, o que permite exibir uma análise da saída do comando show.](#)

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

- **debug dialer** —fornece informações sobre eventos de interface de discador.
- **debug isdn event** — exibe mensagens de depuração relacionadas à atividade ISDN que ocorre no lado do usuário da interface ISDN.
- **debug isdn q931** —fornece informações sobre a configuração de chamada e a desconexão de conexões de rede ISDN (L3) entre o roteador local (lado do usuário) e a rede.
- **debug isdn q921** —exibe mensagens de depuração relacionadas aos procedimentos de acesso da camada de enlace (L2) que ocorrem no roteador no canal D (LAPD) de sua interface ISDN.
- **debug ppp negotiation** —exibe mensagens de depuração relacionadas à negociação de opções PPP e parâmetros do Network Control Protocol (NCP).
- **debug ppp authentication** —Exibe mensagens de depuração relacionadas à troca de pacotes CHAP e PAP (Password Authentication Protocol).

Saída debug em ROUTER1 quando Serial0 cair e ISDN retornar

```
ROUTER1# show debug
Dial on demand:
Dial on demand events debugging is on
PPP:
PPP authentication debugging is on
PPP protocol negotiation debugging is on
ISDN:
ISDN events debugging is on
ISDN Q921 packets debugging is on
ISDN Q931 packets debugging is on

ROUTER1#
!---- Interface serial0 goes down. ROUTER1# 00:56:53: %LINK-3-UPDOWN: Interface Serial0, changed state to down *Mar 1 00:56:53.103: ISDN BR0 EVENT: isdn_sw_cstate: State = 0, Old State = 6 00:56:53: %LINK-3-UPDOWN: Interface BRI0:1, changed state to down *Mar 1 00:56:53.107: BR0:1 LCP: State is Closed *Mar 1 00:56:53.111: BR0:1 DDR: disconnecting call 00:56:53: %LINK-3-UPDOWN: Interface BRI0:2, changed state to down *Mar 1 00:56:53.119: BR0:2 LCP: State is Closed *Mar 1 00:56:53.119: BR0:2 DDR: disconnecting call *Mar 1 00:56:53.127: ISDN BR0 EVENT: isdn_sw_cstate: State = 4, Old State = 6 *Mar 1 00:56:53.135: ISDN BR0 EVENT: isdn_sw_cstate: State = 4, Old State = 6 *Mar 1 00:56:53.567: ISDN BR0: RX <- IDCKRQ ri=0 ai=127 *Mar 1 00:56:53.567: ISDN Recvd L1 prim 3 dsl 0 state 3 ctrl_state 0 *Mar 1 00:56:53.571: ISDN BR0: L1 persistent Deactivated *Mar 1 00:56:53.571: ISDN Recvd L1 prim 7 dsl 0 state 3 ctrl_state 0 *Mar 1 00:56:53.575: ISDN BR0: Recvd MPH_IIC_IND from L1 *Mar 1 00:56:53.575: ISDN Recvd L1 prim 7 dsl 0 state 3 ctrl_state 0 *Mar 1 00:56:53.579: ISDN BR0: Recvd MPH_IIC_IND from L1 *Mar 1 00:56:53.579: ISDN Recvd L1 prim 1 dsl 0 state 3 ctrl_state 0 *Mar 1 00:56:53.583: ISDN BR0: L1 is IF_ACTIVE *Mar 1 00:56:53.583: ISDN BR0 EVENT: isdn_sw_cstate: State = 4, Old State = 6 *Mar 1 00:56:53.587: ISDN BR0: L2-TERM: ces/tei=1/0 AWAIT_ESTABLISH->TERM_DOWN *Mar 1 00:56:53.591: ISDN BR0: Incoming call id = 0x0010, dsl 0 *Mar 1 00:56:53.595: ISDN BR0: L2-TERM: ces/tei=1/0 TERM_DOWN->AWAIT_ESTABLISH 00:56:53: %LINK-3-UPDOWN: Interface BRI0, changed state to up *Mar 1 00:56:53.631: ISDN BR0 EVENT: isdn_sw_cstate: State = 4, Old State = 6 *Mar 1 00:56:53.655: ISDN BR0: TX -> IDREQ ri=48769 ai=127 00:56:54: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0, changed state to down *Mar 1 00:56:54.387: ISDN BR0: RX <- IDCKRQ ri=0 ai=127 *Mar 1
```

```

00:56:55.655: ISDN BR0: TX -> IDREQ ri=42642 ai=127 *Mar 1 00:56:55.699: ISDN BR0: RX <- IDASSN
ri=42642 ai=68 *Mar 1 00:56:55.791: ISDN BR0: TX -> SABMEp c/r=0 sapi=0 tei=68 *Mar 1
00:56:55.823: ISDN BR0: RX <- UAF c/r=0 sapi=0 tei=68 00:56:55: %ISDN-6-LAYER2UP: Layer 2 for
Interface BR0, TEI 68 changed to up *Mar 1 00:56:55.831: ISDN BR0: L2-TERM: ces/tei=1/68
AWAIT_ESTABLISH->ESTABLISHED !--- Interesting traffic has not arrived yet from Host1, !--- but
ISDN L1 and L2 are up now. ROUTER1# show isdn stat
Global ISDN Switchtype = basic-5ess
ISDN BRI0 interface
    dsl 0, interface ISDN Switchtype = basic-5ess
Layer 1 Status:
    ACTIVE
Layer 2 Status:
    TEI = 68, Ces = 1, SAPI = 0, State = MULTIPLE_FRAME_ESTABLISHED
    I_Queue_Len 0, UI_Queue_Len 0
Layer 3 Status:
    0 Active Layer 3 Call(s)
Active dsl 0 CCBs = 0
The Free Channel Mask: 0x80000003
Number of L2 Discards = 0, L2 Session ID = 34
Total Allocated ISDN CCBs = 0
ROUTER1#
*Mar 1 00:57:25.839: ISDN BR0: TX -> RRp sapi=0 tei=68 nr=0
*Mar 1 00:57:25.871: ISDN BR0: RX <- RRf sapi=0 tei=68 nr=0
ROUTER1#
!--- Interesting traffic arrives now, !--- which triggers ISDN Dialup (see below). *Mar 1
00:57:32.519: BRO DDR: Dialing cause bridge (0xFFFF)
*Mar 1 00:57:32.519: BRO DDR: Attempting to dial 5552000
*Mar 1 00:57:32.523: ISDN BR0: Outgoing call id = 0x800E, dsl 0
*Mar 1 00:57:32.527: ISDN BR0: Event: Call to 5552000 at 64 Kb/s
*Mar 1 00:57:32.527: ISDN BR0: process_bri_call(): call id 0x800E,
called_number 5552000, speed 64, call type DATA
*Mar 1 00:57:32.531: CCBRI_Go Fr Host InPkgInfo (Len=22) :
*Mar 1 00:57:32.535: 1 0 1 80 E 0 4 2 88 90 18
1 83 2C 7 35 35 35 32 30 30 30
*Mar 1 00:57:32.543:
*Mar 1 00:57:32.547: CC_CHAN_GetIdleChanbri: dsl 0
*Mar 1 00:57:32.547: Found idle channel B1
*Mar 1 00:57:32.563: ISDN BR0: TX -> INFOc sapi=0 tei=68 ns=0 nr=0
i=0x08010E05040288901801832C0735353532303030
*Mar 1 00:57:32.583: SETUP pd = 8 callref = 0x0E
*Mar 1 00:57:32.591: Bearer Capability i = 0x8890
*Mar 1 00:57:32.599: Channel ID i = 0x83
*Mar 1 00:57:32.603: Keypad Facility i = '5552000'
*Mar 1 00:57:32.867: ISDN BR0: RX <- INFOc sapi=0 tei=68 ns=0 nr=1
i=0x08018E02180189
*Mar 1 00:57:32.875: CALL_PROC pd = 8 callref = 0x8E
*Mar 1 00:57:32.883: Channel ID i = 0x89
*Mar 1 00:57:32.899: ISDN BR0: TX -> RRr sapi=0 tei=68 nr=1
*Mar 1 00:57:32.907: CCBRI_Go Fr L3 pkt (Len=7) :
*Mar 1 00:57:32.907: 2 1 E 98 18 1 89
*Mar 1 00:57:32.911:
*Mar 1 00:57:32.915: ISDN BR0: LIF_EVENT: ces/callid 1/0x800E
HOST_PROCEEDING
*Mar 1 00:57:32.919: ISDN BR0: HOST_PROCEEDING
*Mar 1 00:57:32.919: ISDN BR0: HOST_MORE_INFO
*Mar 1 00:57:33.159: ISDN BR0: RX <- INFOc sapi=0 tei=68 ns=1
nr=1 i=0x08018E07
*Mar 1 00:57:33.167: CONNECT pd = 8 callref = 0x8E
*Mar 1 00:57:33.183: ISDN BR0: TX -> RRr sapi=0 tei=68 nr=2
*Mar 1 00:57:33.191: CCBRI_Go Fr L3 pkt (Len=4) :
*Mar 1 00:57:33.191: 7 1 E 91
*Mar 1 00:57:33.195:
*Mar 1 00:57:33.199: ISDN BR0: LIF_EVENT: ces/callid 1/0x800E

```

HOST_CONNECT

00:57:33: %LINK-3-UPDOWN: **Interface BRI0:1, changed state to up**

*Mar 1 00:57:33.215: ISDN: get_isdn_service_state():

 bdb 0x19F4D8 bchan 2 is_isdn 1 Not a Pri

*Mar 1 00:57:33.215: BR0:1 PPP: Treating connection as a callout

*Mar 1 00:57:33.219: BR0:1 PPP: Phase is ESTABLISHING,

 Active Open [0 sess, 1 load]

*Mar 1 00:57:33.223: BR0:1 LCP: O CONFREQ [Closed] id 27 len 15

*Mar 1 00:57:33.227: BR0:1 LCP: AuthProto CHAP

 (0x0305C22305)

*Mar 1 00:57:33.231: BR0:1 LCP: MagicNumber 0x6091A5F6

 (0x05066091A5F6)

*Mar 1 00:57:33.235: ISDN BR0: Event: Connected to 5552000

 on B1 at 64 Kb/s

*Mar 1 00:57:33.247: ISDN BR0: TX -> INFOc sapi=0 tei=68 ns=1 nr=2

 i=0x08010EOF

*Mar 1 00:57:33.251: CONNECT_ACK pd = 8 callref = 0x0E

*Mar 1 00:57:33.267: BR0:1 LCP: I CONFREQ [REQsent] id 4 len 15

*Mar 1 00:57:33.271: BR0:1 LCP: AuthProto CHAP

 (0x0305C22305)

*Mar 1 00:57:33.275: BR0:1 LCP: MagicNumber 0x6062D6EA

 (0x05066062D6EA)

*Mar 1 00:57:33.279: BR0:1 LCP: O CONFACK [REQsent] id 4 len 15

*Mar 1 00:57:33.283: BR0:1 LCP: AuthProto CHAP

 (0x0305C22305)

*Mar 1 00:57:33.287: BR0:1 LCP: MagicNumber 0x6062D6EA

 (0x05066062D6EA)

*Mar 1 00:57:33.291: BR0:1 LCP: I CONFACK [ACKsent] id 27 len 15

*Mar 1 00:57:33.291: BR0:1 LCP: AuthProto CHAP

 (0x0305C22305)

*Mar 1 00:57:33.295: BR0:1 LCP: MagicNumber 0x6091A5F6

 (0x05066091A5F6)

*Mar 1 00:57:33.299: BR0:1 LCP: State is Open

*Mar 1 00:57:33.303: BR0:1 PPP: Phase is AUTHENTICATING,

 by both [0 sess, 1 load]

*Mar 1 00:57:33.307: BR0:1 CHAP: O CHALLENGE id 14

 len 28 from "ROUTER1"

*Mar 1 00:57:33.319: BR0:1 CHAP: I CHALLENGE id 4

 len 28 from "ROUTER2"

*Mar 1 00:57:33.327: BR0:1 CHAP: O RESPONSE id 4

 len 28 from "ROUTER1"

*Mar 1 00:57:33.335: ISDN BR0: RX <- RRr sapi=0

 tei=68 nr=2

*Mar 1 00:57:33.351: BR0:1 **CHAP: I SUCCESS** id 4

 len 4

*Mar 1 00:57:33.367: BR0:1 CHAP: I RESPONSE id 14

 len 28 from "ROUTER2"

*Mar 1 00:57:33.371: BR0:1 **CHAP: O SUCCESS** id 14

 len 4

*Mar 1 00:57:33.375: BR0:1 PPP: Phase is UP [0 sess, 0 load]

*Mar 1 00:57:33.379: BR0:1 BNCP: O CONFREQ [Closed] id 14

 len 4

*Mar 1 00:57:33.387: BR0:1 CDPCP: O CONFREQ [Closed] id 14

 len 4

*Mar 1 00:57:33.395: BR0:1 BNCP: I CONFREQ [REQsent] id 4

 len 4

*Mar 1 00:57:33.399: BR0:1 BNCP: O CONFACK [REQsent] id 4

 len 4

*Mar 1 00:57:33.403: BR0:1 IPCP: I CONFREQ [Not negotiated] id 4

 len 10

*Mar 1 00:57:33.407: BR0:1 IPCP: Address 172.16.53.17

 (0x0306AC103511)

*Mar 1 00:57:33.415: BR0:1 LCP: O PROTREJ [Open] id 28

 len 16 protocol IPCP

```
(0x80210104000A0306AC103511)
*Mar 1 00:57:33.419: BR0:1 CDPCP: I CONFREQ [REQsent] id 4
len 4
*Mar 1 00:57:33.423: BR0:1 CDPCP: O CONFACK [REQsent] id 4
len 4
*Mar 1 00:57:33.427: BR0:1 BNCP: I CONFACK [ACKsent] id 14
len 4
*Mar 1 00:57:33.431: BR0:1 BNCP: State is Open
*Mar 1 00:57:33.435: BR0:1 CDPCP: I CONFACK [ACKsent] id 14
len 4
*Mar 1 00:57:33.439: BR0:1 CDPCP: State is Open
*Mar 1 00:57:33.443: BR0:1 DDR: dialer protocol up
00:57:34: %LINEPROTO-5-UPDOWN:
Line protocol on Interface BRI0:1, changed state to up
00:57:39: %ISDN-6-CONNECT: Interface BRI0:1 is now connected
to 5552000 ROUTER2
ROUTER1#
```

```
ROUTER1# show isdn status
Global ISDN Switchtype = basic-5ess
ISDN BRI0 interface
    dsl 0, interface ISDN Switchtype = basic-5ess
Layer 1 Status:
    ACTIVE
Layer 2 Status:
    TEI = 68, Ces = 1, SAPI = 0, State = MULTIPLE_FRAME_ESTABLISHED
    I_Queue_Len 0, UI_Queue_Len 0
Layer 3 Status:
    1 Active Layer 3 Call(s)
    CCB:callid=800E, sapi=0, ces=1, B-chan=1, calltype=DATA
Active dsl 0 CCBs = 1
The Free Channel Mask: 0x80000002
Number of L2 Discards = 0, L2 Session ID = 34
Total Allocated ISDN CCBs = 1
*Mar 1 00:58:03.343: ISDN BR0: TX -> RRp sapi=0 tei=68 nr=2
*Mar 1 00:58:03.379: ISDN BR0: RX <- RRF sapi=0 tei=68 nr=2pann
ROUTER1# show spanning-tree
```

```
Bridge group 1 is executing the ieee compatible Spanning Tree protocol
Bridge Identifier has priority 32768, address 0060.5cf4.a9a8
Configured hello time 2, max age 20, forward delay 15
Current root has priority 32768, address 0060.5cf4.a955
Root port is 3 (BRI0), cost of root path is 15625
Topology change flag set, detected flag not set
Number of topology changes 10 last change occurred 00:01:15 ago
from Serial0
Times: hold 1, topology change 35, notification 2
hello 2, max age 20, forward delay 15
Timers: hello 0, topology change 0, notification 0, aging 15
```

```
Port 2 (Ethernet0) of Bridge group 1 is forwarding
Port path cost 100, Port priority 128, Port Identifier 128.2.
Designated root has priority 32768, address 0060.5cf4.a9a8
Designated bridge has priority 32768, address 0060.5cf4.a9a8
Designated port id is 128.2, designated path cost 15625
Timers: message age 0, forward delay 0, hold 0
Number of transitions to forwarding state: 2
BPDU: sent 751, received 0
```

Port 3 (BRI0) of Bridge group 1 is forwarding

!--- *BRI Interface forwards the bridged traffic now.* Port path cost 15625, Port priority 128, Port Identifier 128.3. Designated root has priority 32768, address 0060.5cf4.a955 Designated bridge has priority 32768, address 0060.5cf4.a955 Designated port id is 128.3, designated path cost 0 Timers: message age 2, forward delay 0, hold 0 Number of transitions to forwarding state:

```

3 BPDU: sent 1014, received 608 Port 6 (Serial0) of Bridge group 1 is down
Port path cost 647, Port priority 128, Port Identifier 128.6.
Designated root has priority 32768, address 0060.5cf4.a955
Designated bridge has priority 32768, address 0060.5cf4.a9a8
Designated port id is 128.6, designated path cost 15625
Timers: message age 0, forward delay 0, hold 0
Number of transitions to forwarding state: 1
BPDU: sent 15, received 27

```

ROUTER1#

```

*Mar 1 00:58:33.387: ISDN BR0: TX -> RRp sapi=0 tei=68 nr=2
*Mar 1 00:58:33.423: ISDN BR0: RX <- RRf sapi=0 tei=68 nr=2

```

Saída de debug em ROUTER1 quando Serial0 é reativada e o ISDN descarta a chamada

```

00:58:37: %LINK-3-UPDOWN: Interface Serial0, changed state to up
*Mar 1 00:58:37.671: BR0:1 DDR: disconnecting call
*Mar 1 00:58:37.675: BR0:2 DDR: disconnecting call
*Mar 1 00:58:37.675: ISDN BR0: Event: Hangup call to call id 0x800E
*Mar 1 00:58:37.679: ISDN BR0: process_disconnect(): call id 0x800E,
  call type is DATA, b_idb 0x19F4D8, ces 1, cause Normal call
  clearing(0x10)
00:58:37: %ISDN-6-DISCONNECT: Interface BRI0:1 disconnected from
5552000 ROUTER2, call lasted 64 seconds
*Mar 1 00:58:37.691: ISDN: get_isdn_service_state(): idb 0x19F4D8
  bchan 2 is_isdn 1 Not a Pri
*Mar 1 00:58:37.695: CCBRI_Go Fr Host InPkgInfo (Len=13) :
*Mar 1 00:58:37.699: 5 0 1 80 E 3 8 1 90 8 2 80 90
*Mar 1 00:58:37.703:
*Mar 1 00:58:37.719: ISDN BR0: TX -> INFOc sapi=0 tei=68 ns=2 nr=2
  i=0x08010E4508028090
*Mar 1 00:58:37.727: DISCONNECT pd = 8 callref = 0x0E
*Mar 1 00:58:37.735: Cause i = 0x8090 - Normal call clearing
*Mar 1 00:58:37.743: ISDN BR0 EVENT: isdn_sw_cs!!!!!!!!!!!!!!state:
  State = 6, Old State = 4
00:58:37: %LINK-3-UPDOWN: Interface BRI0:1, changed state to down
*Mar 1 00:58:37.751: BR0:1 BNCP: State is Closed
*Mar 1 00:58:37.755: BR0:1 CDPCP: State is Closed
*Mar 1 00:58:37.755: BR0:1 PPP: Phase is TERMINATING [0 sess, 1 load]
*Mar 1 00:58:37.759: BR0:1 LCP: State is Closed
*Mar 1 00:58:37.763: BR0:1 PPP: Phase is DOWN [0 sess, 1 load]
*Mar 1 00:58:37.763: BR0:1 DDR: disconnecting call
*Mar 1 00:58:37.775: ISDN Recvd L1 prim 3 dsl 0 state 1 ctrl_state 0
*Mar 1 00:58:37.779: ISDN BR0: Physical layer is IF_DOWN
*Mar 1 00:58:37.783: ISDN BR0: Shutting down ME
00:58:37: %ISDN-6-LAYER2DOWN: Layer 2 for Interface BRI0,
  TEI 68 changed to down
*Mar 1 00:58:37.791: ISDN BR0: L2-TERM: ces/tei=1/68
  ESTABLISHED->TERM_DOWN
*Mar 1 00:58:37.795: ISDN BR0: LIF_EVENT: ces/callid 1/0x800E
  HOST_DISCONNECT_ACK
*Mar 1 00:58:37.803: ISDN: get_isdn_service_state(): idb 0x19F4D8
  bchan 2 is_isdn 1 Not a Pri
*Mar 1 00:58:37.807: ISDN BR0: HOST_DISCONNECT_ACK: call type is DATA
00:58:37: %LINK-3-UPDOWN: Interface BRI0:1, changed state to down
*Mar 1 00:58:37.815: BR0:1 LCP: State is Closed
*Mar 1 00:58:37.815: BR0:1 DDR: disconnecting call
*Mar 1 00:58:37.819: ISDN BR0: Shutting down ISDN Layer 3
00:58:37: %ISDN-6-LAYER2DOWN: Layer 2 for Interface BR0,
  TEI 68 changed to down
00:58:37: %LINK-5-CHANGED: Interface BRI0, changed state to standby mode

```

```

*Mar 1 00:58:37.847: ISDN BR0 EVENT: isdn_sw_cstate: State = 6,
Old State = 4
00:58:37: %LINK-3-UPDOWN: Interface BRI0:2, changed state to down
*Mar 1 00:58:37.855: BR0:2 LCP: State is Closed
*Mar 1 00:58:37.855: BR0:2 DDR: disconnecting call
*Mar 1 00:58:37.895: ISDN BR0: Incoming call id = 0x0011, dsl 0
*Mar 1 00:58:37.895: ISDN BR0: L2-TERM: ces/tei=1/0
    TERM_DOWN->AWAIT_ESTABLISH
*Mar 1 00:58:37.935: ISDN BR0: Activating
00:58:38: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0,
changed state to up
00:58:38: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0:1,
changed state to down
*Mar 1 00:58:39.939: ISDN BR0: Could not bring up interface
*Mar 1 00:58:39.943: ISDN BR0: Shutting down ISDN Layer 3
*Mar 1 00:58:39.963: ISDN BR0: Activating
*Mar 1 00:58:41.943: ISDN BR0: Could not bring up interface
*Mar 1 00:58:41.947: ISDN BR0: Shutting down ISDN Layer 3
*Mar 1 00:58:41.947: ISDN BR0: Activating
ROUTER1#

```

ROUTER1# **show isdn status**

```

Global ISDN Switchtype = basic-5ess
ISDN BRI0 interface
dsl 0, interface ISDN Switchtype = basic-5ess
Layer 1 Status:
DEACTIVATED
Layer 2 Status:
Layer 2 NOT Activated

```

!---- ISDN L1 and L2 are back to the deactivated state. Layer 3 Status: 0 Active Layer 3 Call(s)
Active dsl 0 CCBs = 0 The Free Channel Mask: 0x80000003 Number of L2 Discards = 0, L2 Session ID
= 39 Total Allocated ISDN CCBs = 0 ROUTER1# *Mar 1 00:58:49.951: ISDN BR0: Could not bring up
interface *Mar 1 00:58:49.951: ISDN BR0: Shutting down ISDN Layer 3 ROUTER1# ROUTER1# **show**
spanning-tree

```

Bridge group 1 is executing the ieee compatible Spanning Tree protocol
Bridge Identifier has priority 32768, address 0060.5cf4.a9a8
Configured hello time 2, max age 20, forward delay 15
Current root has priority 32768, address 0060.5cf4.a955
Root port is 6 (Serial0), cost of root path is 647
Topology change flag not set, detected flag not set
Number of topology changes 13 last change occurred 00:28:23 ago
from Serial0
Times: hold 1, topology change 35, notification 2
hello 2, max age 20, forward delay 15
Timers: hello 0, topology change 0, notification 0, aging 300

```

```

Port 2 (Ethernet0) of Bridge group 1 is forwarding
Port path cost 100, Port priority 128, Port Identifier 128.2.
Designated root has priority 32768, address 0060.5cf4.a955
Designated bridge has priority 32768, address 0060.5cf4.a9a8
Designated port id is 128.2, designated path cost 647
Timers: message age 0, forward delay 0, hold 0
Number of transitions to forwarding state: 2
BPDU: sent 1633, received 0

```

Port 3 (BRI0) of **Bridge group 1 is down**

!---- BRI0 is in the down state when Serial 0 is up. Port path cost 15625, Port priority 128,
Port Identifier 128.3. Designated root has priority 32768, address 0060.5cf4.a955 Designated
bridge has priority 32768, address 0060.5cf4.a9a8 Designated port id is 128.3, designated path
cost 647 Timers: message age 0, forward delay 0, hold 0 Number of transitions to forwarding
state: 3 BPDU: sent 1014, received 622 Port 6 (Serial0) of **Bridge group 1 is forwarding**
!---- Serial0 forwards the bridged traffic now. Port path cost 647, Port priority 128, Port
Identifier 128.6. Designated root has priority 32768, address 0060.5cf4.a955 Designated bridge

```
has priority 32768, address 0060.5cf4.a955 Designated port id is 128.6, designated path cost 0
Timers: message age 1, forward delay 0, hold 0 Number of transitions to forwarding state: 2
BPDU: sent 18, received 896 ROUTER1#
```

Informações Relacionadas

- [Bridging através do ISDN](#)
- [Backup de BRI ISDN com interface de backup](#)
- [Configurando backup ISDN BRI de vários enlaces com relógio do discador](#)
- [Configuração de backup ISDN BRI usando o Dialer Watch](#)
- [Configuração do backup para ISDN com rotas estáticas flutuantes](#)
- [Backup de DDR utilizando BRIs e o comando de interface de backup](#)
- [Configuração da interface de backup para BRI com perfis de discagem](#)
- [Configuração do backup de chamada DDR usando BRIs e o Dialer Watch](#)
- [Configurando backup de ISDN para enlaces de WAN usando rotas estáticas flutuantes](#)
- [Configurando o backup do Frame Relay](#)
- [Configuração de Backup de Discagem para Linhas Seriais](#)
- [Comandos do Cisco IOS Dial Services](#)
- [Supporte à tecnologia de discagem e acesso](#)
- [Supporte Técnico e Documentação - Cisco Systems](#)