# Configurando uma interface assíncrona como backup para uma linha serial

# Contents

Introduction Prerequisites Requirements Componentes Utilizados Informações de Apoio Conventions Configurar Diagrama de Rede Configurações Verificar Troubleshoot Comandos para Troubleshooting Informações Relacionadas

# **Introduction**

Écomum fornecer caminhos redundantes para conexões WAN, como serial, Frame Relay ou linha em uso, com circuitos DDR. Os modems assíncronos e as linhas POTS (Plain Old Telephone Service) comutadas por circuito são usados para fazer backup das interfaces WAN. É necessário planejamento cuidadoso ao criar backups de cenários de discagem. Considere fatores como o tráfego nos links de backup, o número de links susceptíveis a falhas e o planejamento da capacidade da porta para suportar circuitos de backup.

# **Prerequisites**

## **Requirements**

Não existem requisitos específicos para este documento.

## **Componentes Utilizados**

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

- Uma plataforma de roteador Cisco 2500.
- Software Cisco IOS® versão 12.1(2)T na gaveta do roteador.
- Software Cisco IOS versão 12.0(7)T no sphinx do roteador.
- Modems externos conectados à porta serial nos roteadores.

**Observação:** este documento pode ser modificado para uso em qualquer roteador com interfaces assíncronas (ou modems incorporados). A configuração da interface de backup (interface Serial 2, neste exemplo) seria incluída em "interface Async x".

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.

## Informações de Apoio

Três métodos comuns disponíveis para fornecer backup de um enlace de WAN são:

- Interfaces de backup Uma interface de backup permanece no modo de espera até que o link principal seja desativado. O link de backup é então, ativado, restabelecendo a conexão entre as duas estações.
- Vigias do discador Um vigia do discador fornece conectividade confiável sem depender unicamente da definição do tráfego interessante para disparar chamadas externas no roteador central. O relógio de discador monitora algumas rotas específicas e, caso não seja possível alcançar essas redes, ele ativa o link secundário.
- Rotas estáticas flutuantes As rotas estáticas flutuantes são rotas estáticas que têm uma distância administrativa maior que a distância administrativa das rotas dinâmicas. As distâncias administrativas podem ser configuradas em uma rota estática de modo que a rota estática seja menos desejável do que uma rota dinâmica; portanto, a rota estática não é usada quando a rota dinâmica está disponível. Entretanto, se a rota dinâmica for perdida, a rota estática pode assumir e o tráfego pode ser enviado por esta rota alternativa.

Este cenário usa a Interface de Backup para executar backup.Para obter mais informações sobre os usos da interface de backup, consulte o documento <u>Avaliando Interfaces de Backup, Rotas</u> <u>Estáticas Flutuantes e Monitoramento de Discador para Backup DDR</u>.

Para obter mais informações sobre como configurar o backup, consulte o documento <u>Configuração e Troubleshooting do Backup DDR</u>. O documento fornece informações sobre a determinação de que método de backup deve ser utilizado e outras informações de configuração.

Leia e entenda os dois documentos acima antes de continuar com essa configuração.

## **Conventions**

Para obter mais informações sobre convenções de documento, consulte as <u>Convenções de dicas</u> <u>técnicas Cisco</u>.

# **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 <u>ferramenta Command Lookup Tool</u> (somente clientes <u>registrados</u>).

## Diagrama de Rede



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

## **Configurações**

Nessa configuração, estamos usando dois Cisco routers (gaugin and sphinx) conectados sobre uma linha dedicada através de suas interfaces seriais 0. As duas interfaces seriais são conectadas por modems assíncronos através de uma linha de rede de telefonia comutada pública (PSTN) e usadas como backup para a linha arrendada.

**Observação:** por padrão, essas interfaces funcionam no modo de sincronização, você precisa configurá-las manualmente (usando o comando **physical-layer async**) para funcionar no modo assíncrono.

Usando o comando **show version**, você pode descobrir se essas interfaces também podem funcionar no modo assíncrono. A informação relevante exibida pelo comando show version é mostrada abaixo:

#### 2 Low-speed serial(sync/async) network interfaces

#### ! --- This means it can work in sync or async mode.

Érecomendável concluir a configuração e verificar se a conexão do modem pode ser feita. Você pode fazer isso estabelecendo uma sessão Telnet reversa com os modems e fazendo uma chamada para o número do modem remoto.

**Observação:** também é obrigatório usar um recurso de modem (modemcap) dependendo do tipo de modem. Para mais informações sobre esse assunto, consulte o Modem-Router Connection Guide (Guia de conexão entre modem e roteador).

gaugin (Cisco 2500) - Roteador Chamador
gaugin# <b>show running-config</b> Building configuration
Current configuration: hostname gaugin
<pre>username sphinx password 0 cisco !Username and shared secret for CHAP authentication. ! chat-script CALLOUT "" "atdt\T" TIMEOUT 60 CONNECT \c ! Chat script used for dialout. modemcap entry</pre>

usr:MSC=& FS0=1 & C1&D2;&H1;&R2;&B1;&W; !--- Modemcap for the external modem. !--- Refer to Modem-Router Connection Guide for more information. interface Loopback1 ip address 1.1.1.1 255.255.255.255 ! interface Serial0 !--- Primary link. ip address 3.3.3.1 255.255.255.0 !--- Remote peer serial interface is in same subnet. backup interface serial 2 !--- Designate interface serial 2 as the backup interface. ! interface Serial2 !--- Backup interface. This interface will be in "Standby" mode until the !--- line protocol on interface Serial 0 (the primary) goes down. physical-layer async !--- Permit async mode. ip unnumbered Loopback1 encapsulation ppp dialer in-band dialer map ip 2.2.2.1 name sphinx modem-script CALLOUT 8029 !--- Dialer map for the peer. !--- Note the ip address, the name (which matches the !--- authenticated username, the chat script used and the number to dial. dialer-group 1 !---Interesting traffic definition for dialout. async mode dedicated no peer default ip address !--- Do not provide the peer with an IP address. !--- It must have one configured. no fair-queue ppp authentication chap callin !--- Use one-way chap authentication. ! ip route 2.2.2.1 255.255.255.255 Serial0 ip route 2.2.2.1 255.255.255.255 Serial2 ! -- Identical routes for the peer. !--- Note the IP address matches the dialer map ip. !--- When the primary is up, the backup in in Standby hence the route using !--- Serial 2 will not be used. When the backup is brought out of standby !--- it will get used and the serial 0 route is removed (since the link is down/down) !--- To create a route for other networks use !--- ip route dialer-list 1 protocol ip permit !--- Interesting traffic definition. !--- Once the backup link is brought out of standby !--- dialout is ONLY initiaited after the router receives interesting traffic. line 2 !--- Line configuration for the modem on

backup link is brought out of standby !--- dialout is ONLY initiaited after the router receives interesting traffic. line 2 !--- Line configuration for the modem on interface Serial 2. script dialer CALLOUT !--- Use script CALLOUT. modem InOut modem autoconfigure type usr !--- Use modemcap named "usr" configured earlier. transport input all speed 115200 !--- DTE-DCE speed. flowcontrol hardware

#### esfinge (Cisco 2500) - Roteador chamado

```
sphinx#show running-config
```

```
Building configuration...
Current configuration:
!
version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname sphinx
username gaugin password 0 cisco
!--- Username and shared secret for CHAP authentication.
```

modemcap entry usr:MSC=& FS0=1 & C1&D2;&H1;&R2;&B1;&W; ! interface Loopback1 ip address 2.2.2.1 255.255.255.255 no ip directed-broadcast ! interface Serial0 !---Primary interface !--- Note that this router does not initiate the backup when the primary fails !--- it will rely on the peer to initiate the connection. ip address 3.3.3.2 255.255.255.0 ! interface Serial2 !--- Interface providing backup. !--- There is no dialer map/dialer string since it is only accepting the call. !--- This interface will be in Up/Up(Spoofing) mode when the primary interface is up. !--- Later, configure a floating static route to prevent packet loss. physicallayer async ip unnumbered Loopback1 no ip directedbroadcast encapsulation ppp dialer in-band dialer-group 1 async mode dedicated no peer default ip address no fair-queue no cdp enable ppp authentication chap ip route 1.1.1.1 255.255.255.255 Serial0 ip route 1.1.1.1 255.255.255.255 Serial2 2 !--- The 2 makes the route a floating static route. !--- This is important since the async interface will be in spoofing mode !--- (not in standby mode) when the primary interface is up. !--- If we do not use the 2 here, we lose half of the packets in the return path !--- since the router will attempt to load balance !--- across the 2 links (eventhough the backup is down). !--- To create a route for other networks use !--- ip route line 2 modem InOut modem autoconfigure type usr transport input all

# **Verificar**

speed 115200

flowcontrol hardware

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

A <u>Output Interpreter Tool (somente clientes registrados) oferece suporte a determinados</u> comandos show, o que permite exibir uma análise da saída do comando show.

- show interface serial Exibe informações sobre uma interface serial.
- show ip route Exibe o estado atual da tabela de roteamento.
- show line Exibe parâmetros de uma linha de terminal.

# **Troubleshoot**

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

Para obter mais informações sobre como solucionar problemas de interface de backup, consulte o documento <u>Configuração e Troubleshooting de Backup DDR</u>

### Comandos para Troubleshooting

A <u>Output Interpreter Tool (somente clientes registrados) oferece suporte a determinados</u> comandos show, o que permite exibir uma análise da saída do comando show.

**Observação:** antes de emitir comandos **debug**, consulte <u>Informações importantes sobre</u> <u>comandos debug</u>.

- show dialer Exibe informações sobre a interface de um discador.
- ping Testa a conectividade.
- debug modem Observa a atividade da linha do modem em um servidor de acesso.
- debug ppp negotiation Exibe informações no tráfego PPP e alterações enquanto negocia componentes de PPP, incluindo o protocolo de controle de link (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.
- debug ppp authentication Exibe mensagens de protocolo de autenticação PPP, incluindo intercâmbios de pacote de Protocolo de Autenticação de Desafio (CHAP) e intercâmbios de Protocolo de Autenticação de Senha (PAP). Se você perceber uma falha, verifique se o nome de usuário e a senha da abertura estão configurados corretamente.
- debug chat Exibe a atividade de scripts de bate-papo.
- debug dialer Exibe informações de depuração de DDR sobre os pacotes recebidos em uma interface de discador.

Na saída de exemplo abaixo, podemos ver que a conexão serial principal (serial 0) no gaégin (o roteador chamador) tem um problema e desconecta a conexão. A interface de backup (serial 2) começa a fazer a conexão de backup. Para este exemplo, desconectamos o cabo para testar o enlace de backup.

**Observação:** emitir o comando **shutdown** na interface primária **não** fará com que o backup disque. Se você emitir um comando shutdown para desativar a conexão principal, o Cisco IOS Software não ativará automaticamente uma conexão de backup. Você deve desativar fisicamente a conexão principal, desconectando cabos ou utilizando outro método equivalente para ativar as interfaces de backup.

gaugin#

\*Mar 1 00:57:25.127: %LINK-3-UPDOWN: Interface Serial0, changed state to down
\*Mar 1 00:57:26.127: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0,
changed state to down
!--- Primary Link is brought down. !--- This will cause the backup link (int Serial 2) to be

taken out of standby. \*Mar 1 00:57:37.143: %LINK-3-UPDOWN: Interface Serial2, changed state to down

!--- The Backup link is changes from Standby to Down. \*Mar 1 00:57:37.147: Se2 LCP: State is Closed.. \*Mar 1 00:57:40.019: TTY2: restoring DTR \*Mar 1 00:57:41.019: TTY2: autoconfigure probe started \*Mar 1 00:57:52.147: Se2 DDR: re-enable timeout. \*Mar 1 00:57:55.067: Se2 DDR: Dialing cause ip (s=1.1.1.1, d=2.2.2.1)

!--- Interesting traffic for the peer causes the dialout. \*Mar 1 00:57:55.071: Se2 DDR: Attempting to dial 8029 \*Mar 1 00:57:55.071: CHAT2: Attempting async line dialer script \*Mar 1 00:57:55.075: CHAT2: Dialing using Modem script: CALLOUT

& System script: none

!--- Chat-script named CALLOUT is used. \*Mar 1 00:57:55.083: CHAT2: process started \*Mar 1
00:57:55.083: CHAT2: Asserting DTR \*Mar 1 00:57:55.087: CHAT2: Chat script CALLOUT started \*Mar
1 00:57:55.087: CHAT2: Sending string: atdt\T<8029> \*Mar 1 00:57:55.091: CHAT2: Expecting
string: CONNECT...... \*Mar 1 00:58:12.859: CHAT2: Completed match for expect: CONNECT \*Mar 1
00:58:12.859: CHAT2: Sending string: \c \*Mar 1 00:58:12.863: CHAT2: Chat script CALLOUT

finished, status = Success \*Mar 1 00:58:12.867: TTY2: no timer type 1 to destroy \*Mar 1 00:58:12.867: TTY2: no timer type 0 to destroy \*Mar 1 00:58:12.875: Se2 IPCP: Install route to 2.2.2.1. \*Mar 1 00:58:14.871: %LINK-3-UPDOWN: Interface Serial2, changed state to up Dialer state change to up Serial2 Dialer call has been placed Serial2 \*Mar 1 00:58:14.891: Se2 PPP: Treating connection as a callout !--- PPP LCP negotiation begins. \*Mar 1 00:58:14.891: Se2 PPP: Phase is ESTABLISHING, Active Open \*Mar 1 00:58:14.895: Se2 PPP: No remote authentication for call-out \*Mar 1 00:58:14.899: Se2 LCP: O CONFREQ [Closed] id 10 len 20 \*Mar 1 00:58:14.899: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) \*Mar 1 00:58:14.903: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) \*Mar 1 00:58:14.907: Se2 LCP: PFC (0x0702) \*Mar 1 00:58:14.907: Se2 LCP: ACFC (0x0802). \*Mar 1 00:58:16.895: Se2 LCP: TIMEout: State REQsent \*Mar 1 00:58:16.899: Se2 LCP: 0 CONFREQ [REQsent] id 11 len 20 \*Mar 1 00:58:16.899: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) \*Mar 1 00:58:16.903: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) \*Mar 1 00:58:16.907: Se2 LCP: PFC (0x0702) \*Mar 1 00:58:16.907: Se2 LCP: ACFC (0x0802) \*Mar 1 00:58:17.063: Se2 LCP: I CONFACK [REQsent] id 11 len 20 \*Mar 1 00:58:17.067: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) \*Mar 1 00:58:17.067: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) \*Mar 1 00:58:17.071: Se2 LCP: PFC (0x0702) \*Mar 1 00:58:17.075: Se2 LCP: ACFC (0x0802) \*Mar 1 00:58:17.083: Se2 LCP: I CONFREQ [ACKrcvd] id 32 len 25 \*Mar 1 00:58:17.083: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) \*Mar 1 00:58:17.087: Se2 LCP: AuthProto CHAP (0x0305C22305) \*Mar 1 00:58:17.091: Se2 LCP: MagicNumber 0xE05307CD (0x0506E05307CD) \*Mar 1 00:58:17.095: Se2 LCP: PFC (0x0702) \*Mar 1 00:58:17.095: Se2 LCP: ACFC (0x0802) \*Mar 1 00:58:17.099: Se2 LCP: O CONFACK [ACKrcvd] id 32 len 25 \*Mar 1 00:58:17.103: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) \*Mar 1 00:58:17.103: Se2 LCP: AuthProto CHAP (0x0305C22305) \*Mar 1 00:58:17.107: Se2 LCP: MagicNumber 0xE05307CD (0x0506E05307CD) \*Mar 1 00:58:17.111: Se2 LCP: PFC (0x0702) \*Mar 1 00:58:17.111: Se2 LCP: ACFC (0x0802) \*Mar 1 00:58:17.115: Se2 LCP: State is Open

!--- LCP negotiation is complete. \*Mar 1 00:58:17.115: Se2 PPP: Phase is AUTHENTICATING, by the peer \*Mar 1 00:58:17.263: Se2 CHAP: I CHALLENGE id 4 len 27 from "sphinx" \*Mar 1 00:58:17.271: Se2 CHAP: O RESPONSE id 4 len 27 from "gaugin" \*Mar 1 00:58:17.391: Se2 CHAP: I SUCCESS id 4 len 4 \*Mar 1 00:58:17.395: Se2 PPP: Phase is UP \*Mar 1 00:58:17.399: Se2 IPCP: O CONFREQ [Closed] id 4 len 10 \*Mar 1 00:58:17.399: Se2 IPCP: Address 1.1.1.1 (0x03060101010) \*Mar 1 00:58:17.407: Se2 CDPCP: O CONFREQ [Closed] id 4 len 4 \*Mar 1 00:58:17.411: Se2 IPCP: I CONFREQ [REQsent] id 5 len 10 \*Mar 1.00:58:17.415: Se2 IPCP: Address 2.2.2.1 (0x030602020201) \*Mar 1 00:58:17.419: Se2 IPCP: O CONFACK [REQsent] id 5 len 10 \*Mar 1 00:58:17.423: Se2 IPCP: Address 2.2.2.1 (0x030602020201) \*Mar 1 00:58:17.527: Se2 IPCP: I CONFACK [ACKsent] id 4 len 10 \*Mar 1 00:58:17.531: Se2 IPCP: Address 1.1.1.1 (0x030601010101) \*Mar 1 00:58:17.535: Se2 IPCP: State is Open \*Mar 1 00:58:17.543: Se2 LCP: I PROTREJ [Open] id 33 len 10 protocol CDPCP (0x820701040004) \*Mar 1 00:58:17.547: Se2 CDPCP: State is Closed \*Mar 1 00:58:17.547: Se2 DDR: dialer protocol up \*Mar 1 00:58:18.075: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2, changed state to up !--- Connection is successful. Backup link is now active. gaugin#show ip

Routing entry for 2.2.2.1/32 Known via "connected", distance 0, metric 0 (connected, via interface) Routing Descriptor Blocks:

#### \* directly connected, via Serial2

!--- The route for the peer uses the backup link. !--- Note the static route for primary link is
removed !--- (since the link is down/down). Route metric is 0, traffic share count is 1

gaugin#**show dialer** 

Se2 - 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 data link layer up Dial reason: ip (s=1.1.1.1, d=2.2.2.1) Time until disconnect 108 secs Connected to 8029

Dial String Successes Failures Last DNIS Last status 8029 4 0 00:01:00 successful

#### gaugin#show interface serial 2

Serial2 is up, line protocol is up

!--- Backup link is verified to be up. Hardware is CD2430 in async mode Interface is unnumbered.
Using address of Loopback1 (1.1.1.1) MTU 1500 bytes, BW 115 Kbit, DLY 100000 usec, ... ...
gaugin#ping 2.2.2.1
"The asymptote to show!"

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 2.2.2.1, timeout is 2 seconds: !!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 128/132/136 ms Aqui está a mesma chamada do ponto de vista de esfinge que recebeu a chamada:

#### sphinx#

00:57:29: TTY2: DSR came up

!--- Modem DSR is first changed to up, indicating an incoming call. 00:57:29: TTY2: destroy timer type 1 00:57:29: TTY2: destroy timer type 0 00:57:29: tty2: Modem: IDLE->(unknown) 00:57:31: Se2 LCP: I CONFREQ [Closed] id 10 len 20

!--- Begin LCP negotiation . 00:57:31: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:31: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) 00:57:31: Se2 LCP: PFC (0x0702) 00:57:31: Se2 LCP: ACFC (0x0802) 00:57:31: Se2 LCP: Lower layer not up, Fast Starting 00:57:31: Se2 PPP: Treating connection as a callin 00:57:31: Se2 PPP: Phase is ESTABLISHING, Passive Open 00:57:31: Se2 LCP: State is Listen 00:57:31: Se2 LCP: O CONFREQ [Listen] id 31 len 25 00:57:31: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:31: Se2 LCP: AuthProto CHAP (0x0305C22305) 00:57:31: Se2 LCP: MagicNumber 0xE05307CD (0x0506E05307CD) 00:57:31: Se2 LCP: PFC (0x0702) 00:57:31: Se2 LCP: ACFC (0x0802) 00:57:31: Se2 LCP: O CONFACK [Listen] id 10 len 20 00:57:31: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:31: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) 00:57:31: Se2 LCP: PFC (0x0702) 00:57:31: Se2 LCP: ACFC (0x0802) 00:57:31: %LINK-3-UPDOWN: Interface Serial2, changed state to upDialer statechange to up Serial2 00:57:31: Serial2 DDR: Dialer received incoming call from <unknown> 00:57:33: Se2 LCP: I CONFREQ [ACKsent] id 11 len 20 00:57:33: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:33: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) 00:57:33: Se2 LCP: PFC (0x0702) 00:57:33: Se2 LCP: ACFC (0x0802) 00:57:33: Se2 LCP: O CONFACK [ACKsent] id 11 len 20 00:57:33: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:33: Se2 LCP: MagicNumber 0x0041E7ED (0x05060041E7ED) 00:57:33: Se2 LCP: PFC (0x0702) 00:57:33: Se2 LCP: ACFC (0x0802) 00:57:33: Se2 LCP: TIMEout: State ACKsent 00:57:33: Se2 LCP: 0 CONFREQ [ACKsent] id 32 len 25 00:57:33: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:33: Se2 LCP: AuthProto CHAP (0x0305C22305) 00:57:33: Se2 LCP: MagicNumber 0xE05307CD (0x0506E05307CD) 00:57:33: Se2 LCP: PFC (0x0702) 00:57:33: Se2 LCP: ACFC (0x0802) 00:57:33: Se2 LCP: I CONFACK [ACKsent] id 32 len 25 00:57:33: Se2 LCP: ACCM 0x000A0000 (0x0206000A0000) 00:57:33: Se2 LCP: AuthProto CHAP (0x0305C22305) 00:57:33: Se2 LCP: MagicNumber 0xE05307CD (0x0506E05307CD) 00:57:33: Se2 LCP: PFC (0x0702) 0:57:33: Se2 LCP: ACFC (0x0802) 00:57:33: Se2 LCP: State is Open

!--- LCP negotiation is complete. 00:57:33: Se2 PPP: Phase is AUTHENTICATING, by this end 00:57:33: Se2 CHAP: O CHALLENGE id 4 len 27 from "sphinx" 00:57:33: Se2 CHAP: I RESPONSE id 4 len 27 from "gaugin" 00:57:33: Se2 CHAP: O SUCCESS id 4 len 4 !--- CHAP authentication is successful. 00:57:33: Serial2 DDR: Authenticated host gaugin with no matching dialer map 00:57:33: Se2 PPP: Phase is UP 00:57:33: Se2 IPCP: O CONFREQ [Closed] id 5 len 10 00:57:33: Se2 IPCP: Address 2.2.2.1 (0x030602020201) 00:57:33: Se2 IPCP: I CONFREQ [REQSent] id 4 len 10 00:57:33: Se2 IPCP: Address 1.1.1.1 (0x030601010101) 00:57:33: Se2 IPCP: O CONFACK [REQSent] id 4 len 10 00:57:33: Se2 IPCP: Address 1.1.1.1 (0x030601010101) 00:57:33: Se2 CDPCP: I CONFREQ [Not negotiated] id 4 len 4 00:57:33: Se2 LCP: O PROTREJ [Open] id 33 len 10 protocol CDPCP (0x820701040004) 00:57:33: Se2 IPCP: I CONFACK [ACKsent] id 5 len 10 00:57:33: Se2 IPCP: Address 2.2.2.1 (0x030602020201) 00:57:33: Se2 IPCP: State is Open 00:57:33: Serial2 DDR: dialer protocol up 00:57:33: Se2 IPCP: Install route to 1.1.1.1

!--- A route to the peer is installed. 00:57:34: %LINEPROTO-5-UPDOWN: Line protocol on Interface
Serial2, changed state to up !--- Backup link is up. sphinx#ping 1.1.1.1

Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 1.1.1.1, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 132/142/152 ms

sphinx#show ip route 1.1.1.1
Routing entry for 1.1.1.1/32
Known via "connected", distance 0, metric 0 (connected, via interface)
Routing Descriptor Blocks:

\* directly connected, via Serial2

!--- The floating static route is now installed. Route metric is 0, traffic share count is 1
sphinx#show dialer

Serial2 - 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 data link layer up Time until disconnect 119 secs (gaugin)

Agora vamos reconectar o cabo do link principal. O link principal será movido para o estado Up/Up e o link de backup (Serial 2) será transformado em estado Standby no gaugin (pois ele tem o comando **backup interface serial 2**). Isso fará com que o enlace do modem morra e a interface serial 2 no esphinx também fique inativa.

Este comando debug on gaugin mostra esse processo:

gaugin#
\*Mar 1 00:59:38.859: %LINK-3-UPDOWN: Interface Serial0, changed state to up
\*Mar 1 00:59:39.875: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial0,
changed state to up
!--- Primary link is re-established. \*Mar 1 00:59:59.315: TTY2: Async Int reset: Dropping DTR

\*Mar 1 01:00:00.875: TTY2: DSR was dropped \*Mar 1 01:00:00.875: tty2: Modem: READY->(unknown) \*Mar 1 01:00:01.315: %LINK-5-CHANGED: Interface Serial2,

changed state to standby mode

!--- the backup link is returned to standby mode. !--- The modem connection is terminated \*Mar 1
01:00:01.331: Se2 IPCP: State is Closed \*Mar 1 01:00:01.335: Se2 PPP: Phase is TERMINATING \*Mar
1 01:00:01.343: Se2 LCP: State is Closed \*Mar 1 01:00:01.339: Se2 PPP: Phase is DOWN \*Mar 1
01:00:01.343: Se2 IPCP: Remove route to 2.2.2.1 \*Mar 1 01:00:01.883: TTY2: dropping DTR, hanging
up \*Mar 1 01:00:01.883: tty2: Modem: HANGUP->(unknown) \*Mar 1 01:00:02.315: %LINEPROTO-5-UPDOWN:
Line protocol on Interface Serial2, changed state to down \*Mar 1 01:00:02.899: TTY2: cleanup
pending. Delaying DTR \*Mar 1 01:00:03.927: TTY2: cleanup pending. Delaying DTR \*Mar 1
01:00:04.323: TTY2: no timer type 0 to destroy \*Mar 1 01:00:04.323: TTY2: no timer type 1 to
destroy \*Mar 1 01:00:04.327: TTY2: no timer type 3 to destroy \*Mar 1 01:00:04.327: TTY2: no
timer type 4 to destroy \*Mar 1 01:00:04.327: TTY2: no timer type 2 to destroy \*Mar 1
01:00:04.331: Serial2: allowing modem\_process to continue hangup!

As seguintes depurações mostram a mesma transação sob a perspectiva do Sphinx.

sphinx#
00:58:54: %LINK-3-UPDOWN: Interface Serial0, changed state to up
00:58:55: %LINEPROTO-5-UPDOWN: Line protocol on
Interface Serial0, changed state

to up

!--- Primary link is brought up. 00:59:16: TTY2: DSR was dropped !--- Modem connection is terminated by the peer. 00:59:16: tty2: Modem: READY->(unknown) 00:59:17: TTY2: dropping DTR, hanging up 00:59:17: TTY2: Async Int reset: Dropping DTR 00:59:17: tty2: Modem: HANGUP->(unknown) 00:59:18: TTY2: cleanup pending. Delaying DTR 00:59:19: %LINK-5-CHANGED: Interface Serial2, changed state to reset

!--- The Backup Interface (serial 2)is reset. 00:59:19: Se2 IPCP: State is Closed 00:59:19: Se2 PPP: Phase is TERMINATING 00:59:19: Se2 LCP: State is Closed 00:59:19: Se2 PPP: Phase is DOWN 00:59:19: TTY2: cleanup pending. Delaying DTR 00:59:19: Se2 IPCP: Remove route to 1.1.1.1 !--- The route to 1.1.1.1 using Serial 2 is removed since !--- it is has a higher administrative distance of 2. 00:59:20: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial2, changed state to down 00:59:20: TTY2: cleanup pending. Delaying DTR 00:59:21: TTY2: cleanup pending. Delaying DTR 00:59:22: TTY2: destroy timer type 0 00:59:22: TTY2: destroy timer type 1 00:59:22: TTY2: destroy timer type 3 00:59:22: TTY2: destroy timer type 4 00:59:22: TTY2: destroy timer type 2 00:59:22: Serial2: allowing modem\_process to continue hangup 00:59:22: TTY2: restoring DTR 00:59:22: TTY2: autoconfigure probe started 00:59:24: %LINK-3-UPDOWN: Interface Serial2, changed state to down 00:59:24: Se2 LCP: State is Closed sphinx(config-if)#

## Informações Relacionadas

- <u>Configurando e Troubleshooting de Backup DDR</u>
- Avaliação das interfaces de backup, rotas estáticas flutuantes e Dialer Watch para fazer o backup de chamadas DDR

- Configuração da interface de backup para BRI com perfis de discagem
- Backup de DDR utilizando BRIs e o comando de interface de backup
- Backup assíncrono com perfis de discador
- <u>Configurando e Troubleshooting de Backup DDR</u>
- <u>Suporte Técnico Cisco Systems</u>