Konfigurieren der IPSec-Redundanz über ISDN mithilfe von Dialer Watch

Inhalt

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Einführung

Dieses Dokument enthält eine Beispielkonfiguration zur Verschlüsselung des Datenverkehrs vom Netzwerk hinter Router 1 zum Netzwerk hinter Router 2 (in diesem Beispiel werden die Loopback-0 als Netzwerke verwendet). Wenn die primäre Verbindung (Ethernet) zwischen Router 1 und Router 2 ausfällt, fließt IP Security (IPSec)-Datenverkehr weiterhin über die sekundäre Verbindung (ISDN). Es gibt mehrere Möglichkeiten, dieses Ziel zu erreichen. Sie können die Dialer-Uhr, die Backup-Schnittstelle, die Nachfrageseite und das Floating-Static verwenden. Diese Beispielkonfiguration veranschaulicht den Dialer-Überwachungsmechanismus. Weitere Informationen zu anderen Funktionen finden Sie unter Evaluieren von Backup-Schnittstellen, Floating Static Routes und Dialer Watch für DDR-Sicherung.

Voraussetzungen

Anforderungen

Für dieses Dokument bestehen keine speziellen Anforderungen.

Verwendete Komponenten

Die Informationen in diesem Dokument basieren auf den folgenden Software- und Hardwareversionen:

- Cisco Router 2621 und 3640
- Cisco IOS® Softwareversion 12.3(3)

Die in diesem Dokument enthaltenen Informationen wurden aus Geräten in einer bestimmten Laborumgebung erstellt. Alle in diesem Dokument verwendeten Geräte haben mit einer leeren (Standard-)Konfiguration begonnen. Wenn Ihr Netzwerk in Betrieb ist, stellen Sie sicher, dass Sie die potenziellen Auswirkungen eines Befehls verstehen, bevor Sie es verwenden.

Konventionen

Weitere Informationen zu Dokumentkonventionen finden Sie in den <u>Cisco Technical Tips</u> <u>Conventions</u>.

Konfigurieren

In diesem Abschnitt erhalten Sie Informationen zum Konfigurieren der in diesem Dokument beschriebenen Funktionen.

Hinweis: Um weitere Informationen zu den in diesem Dokument verwendeten Befehlen zu erhalten, verwenden Sie das <u>Command Lookup Tool</u> (<u>nur registrierte</u> Kunden).

Netzwerkdiagramm

In diesem Dokument wird die Netzwerkeinrichtung verwendet, die im Diagramm hier gezeigt wird:



Konfigurationen

In diesem Dokument werden die folgenden Konfigurationen verwendet:

- Router 1 (2621)
- <u>Router 2 (3640)</u>

Router 1 (2621)

```
r1#show running-config
Building configuration...
Current configuration : 2244 bytes
1
version 12.3
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
hostname r1
boot-start-marker
boot-end-marker
1
username r2 password 0 cisco
!--- This is the username for remote router (Router 2)
!--- and shared secret. Shared secret (used for
Challenge Handshake !--- Authentication Protocol [CHAP])
must be the same on both sides. no aaa new-model ip
subnet-zero ip tcp synwait-time 5 ! ! no ip domain
lookup ! ip audit notify log ip audit po max-events 100
ip ssh break-string no ftp-server write-enable ! ! !
crypto isakmp policy 10
hash md5
authentication pre-share
crypto isakmp key cisco address 222.222.222.222
 crypto ipsec transform-set abc esp-des esp-md5-hmac
crypto map cisco local-address Loopback1
crypto map cisco 10 ipsec-isakmp
set peer 222.222.222.222
!--- Peer address, Loopback 1 of Router 2 set transform-
set abc
match address 101
!--- Networks to encrypt (Loopback 0 on both ends) !
isdn switch-type basic-ts013 ! ! ! ! ! ! ! ! no voice
hpi capture buffer no voice hpi capture destination ! !
! ! ! ! interface Loopback0 !--- Network to encrypt ip
address 11.11.11.11 255.255.255.0 ! interface Loopback1
!--- Used for peer address for IPSec ip address
111.111.111.111 255.255.255.0 ! interface
FastEthernet0/0 !--- Primary link ip address 10.1.1.1
255.255.255.0 no ip route-cache
!--- Enable process switching no ip mroute-cache duplex
auto speed auto crypto map cisco
!--- Apply crypto map on primary interface ! interface
BRI0/0 no ip address encapsulation ppp no ip route-cache
no ip mroute-cache dialer pool-member 1 isdn switch-type
basic-ts013 no cdp enable ! interface Dialer1 !---
Backup link ip address 20.1.1.1 255.255.255.0
encapsulation ppp no ip route-cache
!--- Enable process switching ip ospf cost 9999
!--- Increase the cost so that when primary comes up
again, !--- Open Shortest Path First (OSPF) routes are
!--- preferred using the primary link (due to better
cost). no ip mroute-cache
dialer idle-timeout 180
```

```
dialer pool 1
dialer string 94134028
dialer watch-group 1
!--- Enable dialer watch on this backup interface. !---
Watch the route specified with the dialer watch-list 1
command.
dialer-group 1
!--- Apply interesting traffic defined in dialer list 1.
no peer neighbor-route ppp authentication chap crypto
map cisco
!--- Apply crypto map on backup interface. ! router ospf
1
!--- OSPF advertising Loopback 0, Loopback 1, !---
primary, and secondary links. log-adjacency-changes
network 10.1.1.0 0.0.0.255 area 0
network 11.11.11.0 0.0.0.255 area 0
network 20.1.1.0 0.0.0.255 area 0
network 111.111.111.0 0.0.0.255 area 0
1
ip http server
no ip http secure-server
ip classless
1
access-list 101 permit ip host 11.11.11.11 host
22.22.22.22
!--- Access control list (ACL) 101 is the !--- IPSec
traffic used in match address. access-list 110 deny
                                                      ip
any any
!--- ACL 110 is for the dialer list to mark !--- all IP
traffic uninteresting. The dialer watch will !--
trigger the ISDN backup when the route is lost. dialer
watch-list 1 ip 222.222.222.222 255.255.255.255
!--- This defines the route(s) to be watched. !--- This
exact route (including subnet mask) !--- must exist in
the routing table. !--- Use the dialer watch-group 1
command to apply this !--- list to the backup interface.
dialer watch-list 1 delay route-check initial 10
dialer-list 1 protocol ip list 110
!--- Interesting traffic is defined by ACL 110. !---
This is applied to Dialer1 using dialer group 1. ! ! !
dial-peer cor custom ! ! ! ! line con 0 exec-timeout 0
0 logging synchronous escape-character 27 line aux 0
line vty 0 4 login ! end
Router 2 (3640)
r2#show running-config
Building configuration...
Current configuration : 2311 bytes
1
version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname r2
boot-start-marker
boot-end-marker
```

: username r1 password 0 cisco
! This is the username for remote router (Router 1)
and shared secret. Shared secret (used for CHAP) !-
must be the same on both sides no as new-model in
subnet-zero in ton synwait-time 5 ! ! no in domain
lookup / ip audit notify log ip audit po max-events 100
ip ssh break-string no ftp-server write-enable !!!
crypto isakmp policy 10
hash md5
authentication pre-share
crypto isakmp key cisco address 111.111.111.111
!
!
crypto ipsec transform-set abc esp-des esp-md5-hmac
!
!
crypto map cisco local-address Loopback1
crypto map cisco 10 ipsec-isakmp
set peer 111.111.111.111
! Peer address, Loopback 1 of Router 1 set
transform-set abc
match address 101
! Networks to encrypt (Loopback 0 on both ends) !
<pre>isdn switch-type basic-ts013 ! ! ! ! ! ! ! ! no voice</pre>
hpi capture buffer no voice hpi capture destination ! !
! ! ! interface Loopback0 ip address 22.22.22
255.255.255.0 ! Network to encrypt ! interface
LoopbackI 1p address 222.222.222.222 255.255.255.0 !
used for peer address for IPSec. ! Interface BRIU/U no
results gashe dialor peol member 1 igdr quitch time
harding tall? L interface Ethernot() / Primary link in
address 10 1 1 2 255 255 0 no in route-cache
L Enable process switching no in mroute-cache half-
duplex crypto map cisco
Apply crypto map on primary interface. ! interface
Dialer1 ip address 20.1.1.2 255.255.255.0 encapsulation
pp no ip route-cache ip ospf cost 9999
no ip mroute-cache
dialer pool 1
dialer idle-timeout 600
dialer remote-name r1
! Dialer for the BRI interface of the remote router
<pre>! without a dial string. dialer-group 1 ! Apply</pre>
interesting traffic defined in dialer list 1. ppp
authentication chap crypto map cisco
<pre>! Apply crypto map on backup interface. ! router ospf</pre>
1
log-adjacency-changes
network 10.1.1.0 0.0.0.255 area 0
network 20.1.1.0 0.0.0.255 area 0
network 22.22.22.0 0.0.0.255 area 0
network 222.222.222.0 0.0.0.255 area 0
!
no ip http gogure gorver
in classios
Th CT0227622
access-list 101 permit in host 22 22 22 20 host
11.11.11
access-list 110 deny ospf any any
! Mark OSPF as uninteresting. ! This will not
-

```
allow OSPF hellos !--- to try to bring the link up.

access-list 110 permit ip any any

dialer-list 1 protocol ip list 110

!--- Interesting traffic is defined by ACL 110. !---

This is applied to Dialer1 using dialer group 1. ! line

con 0 exec-timeout 0 0 logging synchronous escape-

character 27 line aux 0 line vty 0 4 login ! end
```

<u>Überprüfen</u>

Dieser Abschnitt enthält Informationen, mit denen Sie überprüfen können, ob Ihre Konfiguration ordnungsgemäß funktioniert.

Beispielausgabe für Befehle

Bestimmte **show**-Befehle werden vom <u>Output Interpreter Tool</u> unterstützt (nur <u>registrierte</u> Kunden), mit dem Sie eine Analyse der **show**-Befehlsausgabe anzeigen können.

• Routing-Tabelle von Router 1 (2621) - primäre Verbindung wird hochgefahren r1#show ip route

```
Codes: C - connected, S - static, 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
        I - IS-IS, su - IS-IS summary, 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 not set
      222.222.222.0/32 is subnetted, 1 subnets
 ο
        222.222.222.222 [110/2] via 10.1.1.2, 00:00:25, FastEthernet0/0
      20.0.0/24 is subnetted, 1 subnets
 С
         20.1.1.0 is directly connected, Dialer1
      22.0.0.0/32 is subnetted, 1 subnets
 ο
         22.22.22.22 [110/2] via 10.1.1.2, 00:00:25, FastEthernet0/0
      111.0.0.0/24 is subnetted, 1 subnets
 С
        111.111.111.0 is directly connected, Loopback1
      10.0.0/24 is subnetted, 1 subnets
         10.1.1.0 is directly connected, FastEthernet0/0
 C
      11.0.0.0/24 is subnetted, 1 subnets
         11.11.11.0 is directly connected, Loopback0
 С

    Routing-Tabelle von Router 2 (3640) - primäre Verbindung wird hochgefahren
```

```
Codes: C - connected, S - static, 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
I - IS-IS, su - IS-IS summary, 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 not set.

r2#show ip route

```
20.0.0/24 is subnetted, 1 subnets
C 20.1.1.0 is directly connected, Dialer1
22.0.0.0/24 is subnetted, 1 subnets
C 22.22.22.0 is directly connected, Loopback0
111.0.0.0/32 is subnetted, 1 subnets
0 111.111.111.111 [110/11] via 10.1.1.1, 00:06:22, Ethernet0/0
10.0.0.0/24 is subnetted, 1 subnets
C 10.1.1.0 is directly connected, Ethernet0/0
11.0.0.0/32 is subnetted, 1 subnets
0 11.11.11.11 [110/11] via 10.1.1.1, 00:06:23, Ethernet0/0
```

• OSPF-Nachbar von Router 1 (2621) - primäre Verbindung wird hochgefahren r1#show ip ospf neighbor

Neighbor ID	Pri	State	Dead Time	Address	Interface
222.222.222.222	1	FULL/DR	00:00:33	10.1.1.2	FastEthernet0/0

• OSPF-Nachbar von Router 2 (3640) - primäre Verbindung wird hochgefahren r2#show ip ospf neighbor Neighbor ID Pri State Dead Time Address Interface

Neignbor ID	Pri	State	Dead Time	Address	Interiace
111.111.111.111	1	FULL/BDR	00:00:31	10.1.1.1	Ethernet0/0

• Routing-Tabelle von Router 1 (2621) - primäre Verbindung unterbrochen r1#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 not set.

```
222.222.222.0/32 is subnetted, 1 subnets
       222.222.222.222 [110/10000] via 20.1.1.2, 00:00:09, Dialer1
ο
    20.0.0/24 is subnetted, 1 subnets
С
      20.1.1.0 is directly connected, BRIO/0
    20.0.0/24 is subnetted, 1 subnets
       20.1.1.0 is directly connected, Dialer1
С
    22.0.0.0/32 is subnetted, 1 subnets
ο
       22.22.22.22 [110/10000] via 20.1.1.2, 00:00:09, Dialer1
    111.0.0.0/24 is subnetted, 1 subnets
       111.111.111.0 is directly connected, Loopback1
С
    10.0.0/24 is subnetted, 1 subnets
       10.1.1.0 [110/10009] via 20.1.1.2, 00:00:09, Dialer1
0
     11.0.0.0/24 is subnetted, 1 subnets
        11.11.11.0 is directly connected, Loopback0
C
```

• Routing-Tabelle von Router 2 (3640) - primäre Verbindung heruntergefahren r2#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
```

```
С
      222.222.222.0/24 is directly connected, Loopback1
      20.0.0.0/8 is variably subnetted, 2 subnets, 2 masks
 С
        20.1.1.0/24 is directly connected, Dialer1
 С
        20.1.1.1/32 is directly connected, Dialer1
      22.0.0.0/24 is subnetted, 1 subnets
 С
      22.22.22.0 is directly connected, Loopback0
      111.0.0.0/32 is subnetted, 1 subnets
        111.111.111.111 [110/10000] via 20.1.1.1, 00:00:07, Dialer1
 0
      10.0.0/24 is subnetted, 1 subnets
        10.1.1.0 is directly connected, Ethernet0/0
 С
      11.0.0.0/32 is subnetted, 1 subnets
         11.11.11.11 [110/10000] via 20.1.1.1, 00:00:08, Dialer1
 0

    OSPF-Nachbar von Router 1 (2621) - primäre Verbindung unterbrochen

 r1#show ip ospf neighbor
```

Neighbor ID	Pri	State	Dead Time	Address	Interface
222.222.222.222	0	FULL/ -	00:00:32	20.1.1.2	Dialer1

• OSPF-Nachbar von Router 2 (3640) - primäre Verbindung unterbrochen r2#show ip ospf neighbor Neighbor ID Pri State Dead Time Address Interface

PII	State		Address	
0	F.OTT/ -	00:00:31	20.1.1.1	Dialeri

Der **Debug Dialer** und mehrere **show**-Befehlsausgaben, die hier angezeigt werden, zeigen an, dass die primäre Verbindung fehlerhaft ist, und die Dialer Watch erkennt die verlorene Route. Der Router initiiert dann die Backup-Verbindung, und OSPF konvergiert über die sekundäre Verbindung. Bei jedem Ablaufen des Timeouts im Leerlauf überprüft der Router, ob die primäre Verbindung ausgefallen ist. Wenn sich herausstellt, dass die primäre Verbindung aktiv ist, trennt die Dialer-Uhr die Sicherungsverbindung, nachdem der Deaktivierungstimer abgelaufen ist, und beendet den Anruf, und OSPF konvergiert wie gewohnt über die primäre Verbindung.

Dies sind die **Debug-** und **Show**-Befehlsausgaben von Router 1 (2621), wenn die primäre Verbindung ausfällt und wieder aktiviert wird.

```
r1#show debug
Dial on demand:
 Dial on demand events debugging is on
r1#
03:00:21: %LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0,
   changed state to down
!--- Primary link was brought down manually when you disable the switch ports. 03:00:21: %OSPF-
5-ADJCHG: Process 1, Nbr 222.222.222 on FastEthernet0/0
  from FULL to DOWN, Neighbor Down: Interface down or detached
!--- Primary link goes down. !--- OSPF loses neighbor adjacency. r1# !--- Dialer watch kicks in.
03:00:21: DDR: Dialer Watch: watch-group = 1
03:00:21: DDR: network 222.222.222.222/255.255.255.255 DOWN,
03:00:21: DDR:
                primary DOWN
03:00:21: DDR: Dialer Watch: Dial Reason: Primary of group 1 DOWN
03:00:21: DDR: Dialer Watch: watch-group = 1,
03:00:21: BR0/0 DDR: rotor dialout [best]
  least recent failure is also most recent failure
03:00:21: BR0/0 DDR: rotor dialout [best] also has most recent failure
03:00:21: BR0/0 DDR: rotor dialout [best]
03:00:21: DDR: dialing secondary by dialer string 94134028 on Di1
03:00:21: BR0/0 DDR: Attempting to dial 94134028
03:00:21: DDR: Dialer Watch: watch-group = 1
```

r1# 03:00:21: DDR: network 222.222.222.225.255.255.255 DOWN, 03:00:21: DDR: primary DOWN 03:00:21: DDR: Dialer Watch: Dial Reason: Secondary of group 1 AVAILABLE 03:00:21: DDR: Dialer Watch: watch-group = 1, 03:00:21: DDR: Dialer Watch: watch-group = 1 03:00:21: DDR: network 222.222.222.222/255.255.255.255 DOWN, 03:00:21: DDR: primary DOWN 03:00:21: DDR: Dialer Watch: Dial Reason: Secondary of group 1 AVAILABLE 03:00:21: DDR: Dialer Watch: watch-group = 1, 03:00:21: %ISDN-6-LAYER2UP: Layer 2 for Interface BR0/0, TEI 82 changed to up 03:00:94489280514: %LINK-3-UPDOWN: Interface BRI0/0:1, changed state to up 03:00:94489280516: BR0/0:1 DDR: Dialer Watch: resetting call in progress 03:00:94489280512: BR0/0:1: interface must be fifo queue, force fifo 03:00:94489280512: %DIALER-6-BIND: Interface BR0/0:1 bound to profile Di1 r1# 03:00:22: BR0/0:1 DDR: Remote name for r2 03:00:22: BR0/0:1 DDR: dialer protocol up 03:00:23: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0/0:1, changed state to up r1# 03:00:28: %ISDN-6-CONNECT: Interface BRI0/0:1 is now connected to 94134028 r2 !--- Backup link is now connected to Router 2. r1# 03:00:31: %OSPF-5-ADJCHG: Process 1, Nbr 222.222.222.222 on Dialer1 from LOADING to FULL, Loading Done !--- OSPF converges over the backup link. r1# r1#show dialer BRI0/0 - dialer type = ISDN Dial String Successes Failures Last DNIS Last status 0 incoming call(s) have been screened. 0 incoming call(s) rejected for callback. BRI0/0:1 - dialer type = ISDN Idle timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Dial reason: Dialing on watched route loss !--- Dial reason is the lost route. Interface bound to profile Di1 Time until disconnect 154 secs !--- Idle timeout is ticking. Current call connected 00:00:25 Connected to 94134028 (r2) BRI0/0:2 - 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 Di1 - dialer type = DIALER PROFILE Idle timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Number of active calls = 1 Dial String Successes Failures Last DNIS Last status 94134028 45 24 00:00:27 successful Default r1#show isdn active _____ ISDN ACTIVE CALLS _____ Calling Called Remote Seconds Seconds Seconds Charges Call Number Used Left Number Name Idle Units/Currency Type _____ 37 Out ---N/A--- 94134028 r2 142 37 0 _____ r1#show dialer BRI0/0 - dialer type = ISDN

Dial String Successes Failures Last DNIS Last status
0 incoming call(s) have been screened.
0 incoming call(s) rejected for callback.

BRI0/0:1 - dialer type = ISDN
Idle timer (180 secs), Fast idle timer (20 secs)

Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Dial reason: Dialing on watched route loss Interface bound to profile Di1

Time until disconnect 47 secs

!--- Idle timeout is ticking. Current call connected 00:02:12 Connected to 94134028 (r2)
BRI0/0:2 - 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 Di1 - dialer type = DIALER PROFILE Idle
timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is data link layer up Number of active calls = 1 Dial String Successes Failures
Last DNIS Last status 94134028 45 24 00:02:14 successful Default r1#show dialer

BRI0/0 - dialer type = ISDN

Dial String Successes Failures Last DNIS Last status
0 incoming call(s) have been screened.
0 incoming call(s) rejected for callback.

BRI0/0:1 - dialer type = ISDN Idle timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Dial reason: Dialing on watched route loss Interface bound to profile Di1

Time until disconnect 0 secs

!--- Idle timeout is ticking. Current call connected 00:02:59 Connected to 94134028 (r2)
BRI0/0:2 - 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 Di1 - dialer type = DIALER PROFILE Idle
timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs)
Dialer state is data link layer up Number of active calls = 1 Dial String Successes Failures
Last DNIS Last status 94134028 45 24 00:03:05 successful Default r1# 03:03:22: BR0/0:1 DDR: idle
timeout

!--- Idle timed out. !--- Dialer watch checks lost routes !--- again and reset the idle time since primary is not up yet. 03:03:22: DDR: Dialer Watch: watch-group = 1 03:03:22: DDR: network 222.222.222.222/255.255.255.255 UP, 03:03:22: DDR: primary DOWN !--- Primary link is still down. r1# r1#show dialer

BRI0/0 - dialer type = ISDN

Dial String Successes Failures Last DNIS Last status
0 incoming call(s) have been screened.
0 incoming call(s) rejected for callback.

BRI0/0:1 - dialer type = ISDN Idle timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable (15 secs) Dialer state is data link layer up Dial reason: Dialing on watched route loss Interface bound to profile Di1

Time until disconnect 154 secs

!--- Idle timeout was reset by dialer watch. Current call connected 00:03:25 Connected to
94134028 (r2) BRI0/0:2 - 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 Di1 - dialer type = DIALER
PROFILE Idle timer (180 secs), Fast idle timer (20 secs) Wait for carrier (30 secs), Re-enable
(15 secs) Dialer state is data link layer up Number of active calls = 1 Dial String Successes
Failures Last DNIS Last status 94134028 45 24 00:03:28 successful Default r1# 03:04:59:
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0,

changed state to up

!--- Primary link was brought up manually when the switch ports are enabled. r1# r1# 03:05:50: %OSPF-5-ADJCHG: Process 1, Nbr 222.222.222 on FastEthernet0/0

from LOADING to FULL, Loading Done

r1# r1#**show ip ospf neigh**

```
Neighbor ID
              Pri State
                               Dead Time Address
                                                       Interface
222.222.222.222 0 FULL/ - 00:00:02 20.1.1.2 Dialer1
!--- OSPF over secondary link is still up because !--- the call is not terminated yet, waiting
for idle timeout. 222.222.222.222 1 FULL/DR 00:00:38 10.1.1.2 FastEthernet0/0 !--- OSPF is now
starts to converge over primary link. r1# r1#show ip route 222.222.222.222
!--- The watched route is now learned through the primary link. !--- Check the cost. Routing
entry for 222.222.222.222/32
 Known via "ospf 1", distance 110, metric 2, type intra area
 Last update from 10.1.1.2 on FastEthernet0/0, 00:00:16 ago
 Routing Descriptor Blocks:
 * 10.1.1.2, from 222.222.222.222, 00:00:16 ago, via FastEthernet0/0
     Route metric is 2, traffic share count is
r1#
03:06:22: BR0/0:1 DDR: idle timeout
!--- Idle timed out. !--- Dialer watch checks lost routes. Since primary is up, !--- it tears
down the call. 03:06:22: DDR: Dialer Watch: watch-group = 1 03:06:22: DDR: network
222.222.222.222/255.255.255.255 UP, 03:06:22: DDR: primary UP
03:06:22: BR0/0:1 DDR: disconnecting call
03:06:22: BR0/0:1 DDR: Dialer Watch: resetting call in progress
03:06:22: DDR: Dialer Watch: watch-group = 1
03:06:22: DDR:
               network 222.222.222.222/255.255.255.255 UP,
03:06:22: DDR:
               primary UP
03:06:22: %ISDN-6-DISCONNECT: Interface BRI0/0:1
  disconnected from 94134028 r2,
  call lasted 360 seconds
03:06:96677768412: %LINK-3-UPDOWN: Interface BRI0/0:1, changed state to down
03:06:94489281195: BR0/0 DDR: has total 0 call(s), dial_out 0, dial_in 0
r1#
03:06:94489280544: %DIALER-6-UNBIND: Interface BR0/0:1
  unbound from profile Di1
03:06:23: %LINEPROTO-5-UPDOWN: Line protocol on Interface BRI0/0:1,
  changed state to down
r1#
03:06:37: %ISDN-6-LAYER2DOWN: Layer 2 for Interface BR0/0,
  TEI 82 changed to down
r1#
03:07:01: %OSPF-5-ADJCHG: Process 1, Nbr 222.222.222 on Dialer1
   from FULL to DOWN, Neighbor Down: Dead timer expired
!--- OSPF neighbor is down because the secondary link is down. !--- Dead timer has expired. r1#
r1#show ip ospf neigh
              Pri State
Neighbor ID
                                Dead Time Address
                                                        Interface
222.222.222.222 1 FULL/DR
                                00:00:38
                                             10.1.1.2
                                                         FastEthernet0/0
!--- OSPF neighbor is through the primary link only. r1#u all
All possible debugging has been turned off
r1#
```

Fehlerbehebung

Dieser Abschnitt enthält Informationen zur Fehlerbehebung in Ihrer Konfiguration. Informationen zur Behebung allgemeiner Probleme mit den ISDN-Layern 1, 2 und 3 finden Sie unter <u>Verwenden</u> des Befehls show isdn status für die BRI-Fehlerbehebung.

Befehle zur Fehlerbehebung

Bestimmte **show**-Befehle werden vom <u>Output Interpreter Tool</u> unterstützt (nur <u>registrierte</u> Kunden), mit dem Sie eine Analyse der **show**-Befehlsausgabe anzeigen können.

Hinweis: Bevor Sie Debugbefehle ausgeben, lesen Sie <u>die</u> Informationen <u>Wichtige Informationen</u> <u>über Debug-Befehle</u>. Diese **Debug-**Befehle können auf beiden IPSec-Peers ausgeführt werden.

- debug crypto isakmp: Zeigt Fehler in Phase 1 an.
- debug crypto ipsec: Zeigt Fehler in Phase 2 an.
- debug crypto engine: Zeigt Informationen vom Crypto Engine an.

Diese **show**-Befehle können auf beiden IPSec-Peers ausgeführt werden.

- **show crypto isakmp sa**: Zeigt alle aktuellen Sicherheitszuordnungen (SAs) für Internet Key Exchange (IKE) auf einem Peer an.
- **show crypto ipsec sa**: Zeigt die Einstellungen an, die von aktuellen [IPSec]-SAs verwendet werden.
- show crypto engine connections active Zeigt aktuelle Verbindungen und Informationen über verschlüsselte und entschlüsselte Pakete an.

Diese Clear Befehle können zum Löschen von SAs verwendet werden.

- clear crypto isakmp Löscht die Sicherheitszuordnungen aus Phase 1.
- clear crypto sa: Löscht die Sicherheitszuordnungen aus Phase 2.

Zugehörige Informationen

- IPSec-Support-Seite
- Konfigurieren und Beheben von DDR-Backups
- Evaluierung von Backup-Schnittstellen, Floating Static Routes und Dialer Watch für DDR-Backup
- Konfigurieren der Wählsicherung mithilfe der Dialer Watch
- Verwenden des Befehls show isdn status für die BRI-Fehlerbehebung
- <u>Technischer Support Cisco Systems</u>