

Dépannage d'un appel SIP entre deux terminaux

Contenu

[Introduction](#)
[Conditions préalables](#)
[Conditions requises](#)
[Components Used](#)
[Conventions](#)
[Configuration](#)
[Diagramme du réseau](#)
[Configurations](#)
[Vérification](#)
[Dépannage](#)
[Informations connexes](#)

[Introduction](#)

Ce document fournit un exemple de configuration de deux télécopieurs afin d'expliquer comment un appel de protocole SIP (Session Initiation Protocol) a lieu entre deux passerelles. Ce document fournit également une explication sur la sortie de la commande debug ccsip messages pour le dépannage des échecs d'appel SIP.

[Conditions préalables](#)

[Conditions requises](#)

Aucune spécification déterminée n'est requise pour ce document.

[Components Used](#)

Les informations contenues dans ce document sont basées sur les versions de matériel et de logiciel suivantes :

- Deux télécopieurs
- VG224 qui exécute le logiciel Cisco IOS® Version 12.4(4)T1
- Routeur Cisco 3745 qui exécute le logiciel Cisco IOS Version 12.3(11)T8

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.

[Conventions](#)

Pour plus d'informations sur les conventions utilisées dans ce document, reportez-vous à [Conventions relatives aux conseils techniques Cisco](#).

Configuration

Cette section vous fournit des informations pour configurer les fonctionnalités décrites dans ce document.

Remarque : Utilisez [l'outil de recherche de commandes](#) (clients inscrits seulement) pour en savoir plus sur les commandes figurant dans le présent document.

Diagramme du réseau

Ce document utilise la configuration réseau suivante :



Configurations

Ce document utilise les configurations suivantes :

- [VG224](#)
- [Cisco 3745](#)

VG224
vg224# show run Building configuration... ! voice call send-alert voice rtp send-recv ! voice service pots ! voice service voip fax protocol t38 ls-redundancy 0 hs-redundancy 0 fallback cisco sip bind control source-interface FastEthernet0/0 bind media source-interface FastEthernet0/0

```
!
voice-port 2/0
idle-voltage low
!
dial-peer voice 1 pots
<fax machine connected to this port>
destination-pattern 9000
port 2/0
!
dial-peer voice 100 voip
destination-pattern 8000
no modem passthrough
session protocol sipv2
session target ipv4:172.16.184.83
incoming called-number .
codec g711ulaw
fax protocol t38 ls-redundancy 0 hs-redundancy 0
fallback cisco
!
```

Cisco 3745

```
HTTPS-VRK1-3745-1#show run
Building configuration...
!
voice service voip
sip
bind control source-interface FastEthernet0/0
bind media source-interface FastEthernet0/0
!
!
voice-port 4/1/0
!
!
dial-peer voice 9000 voip
destination-pattern 9000
session protocol sipv2
session target ipv4:172.16.13.87
incoming called-number .
codec g711ulaw
fax protocol t38 ls-redundancy 0 hs-redundancy 0
fallback cisco
no vad
!
dial-peer voice 9 pots
destination-pattern 8000
fax rate voice
port 4/1/0
forward-digits all
```

Vérification

Aucune procédure de vérification n'est disponible pour cette configuration.

Dépannage

Utilisez cette section pour dépanner votre configuration.

[L'Outil Interpréteur de sortie \(clients enregistrés uniquement\) \(OIT\) prend en charge certaines](#)

commandes show. Utilisez l'OIT pour afficher une analyse de la sortie de la commande **show** .

Remarque : Consulter les renseignements importants sur les commandes de débogage avant d'utiliser les commandes de débogage.

Voici la sortie de la commande **debug ccsip messages** :

```
!--- This is the first invite message sent out !--- to the terminating SIP gateway. !--- This is similar to a setup message in H.323 or Q.931. *Mar 1 00:33:42.419: //-
1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: INVITE sip:8000@172.16.184.83:5060 SIP/2.0 !---
8000 is the DN of the call, 172.16.184.83 is !--- the IP address of the remote gateway, and !---
5060 is the port the SIP works on. !--- This configuration uses SIP version 2.0. Via:
SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKB21AF !--- The VIA field is used for devices in the patch that !--- need to be aware of the call. !--- In this case, there are no SIP devices in between the two gateways. Remote-Party-ID:
<sip:9000@172.16.13.87>;party=calling;screen=no;privacy=off !--- The DN and URI of the remote SIP device that is called. From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To:
<sip:8000@172.16.184.83> Date: Fri, 01 Mar 2002 00:33:42 GMT !--- The time that the invite is sent out Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 !--- The call ID is unique for every call. !--- This ID is used to identify a particular call !--- in a busy router.
Supported: 100rel,timer,resource-priority,replaces Min-SE: 1800 Cisco-Guid: 3481906499-736235990-2149183265-3714191467 User-Agent: Cisco-SIPGateway/IOS-12.x Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY, INFO, REGISTER CSeq: 101 INVITE !--- The sequence number for each transaction. Max-Forwards: 70 Timestamp: 1014942822 Contact:
<sip:9000@172.16.13.87:5060> !--- This is the address used to reach the calling party on the return path. Expires: 180 !--- This message expires in 180 seconds. Allow-Events: telephone-event Content-Type: application/sdp Content-Disposition: session;handling=required Content-Length: 215 v=0 !--- The Session Descriptor Protocol (SDP) version is zero. !--- This is different from the SIP version used !--- in this example configuration. o=CiscoSystemssSIP-GW-UserAgent 1715 2724 IN IP4 172.16.13.87 !--- The owner of the device that created the call. !--- This is sometimes referred to as organization. s=SIP Call !--- The name given to this particular SIP call. This is the description. c=IN IP4 172.16.13.87 !--- Connection information. Usually includes the IP address of !--- the originating device. It is an optional field. t=0 0 m=audio 18080 RTP/AVP 0 19 !--- This is the media information. In this case, !--- 18080 is used as the UDP port for RTP. c=IN IP4 172.16.13.87 a=rtpmap:0 PCMU/8000 !--- This is the media attributes. Notice the 0 and 19 in !--- the media field. These are the !--- attributes that go with that. PCMU/8000 is G711ulaw. a=rtpmap:19 CN/8000 a=ptime:20 !--- A packetization period of 20 ms. !--- In this output, invite, SDP is not a required parameter. !--- But in this case you see that SDP sent out. !--- SDP carries information about capabilities. !--- No information about fax capabilities are !--- exchanged in the beginning because it is only a voice !--- call until you hear fax tones from the terminating fax machine. *Mar 1 00:33:43.203: //-
1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: SIP/2.0 100 Trying Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKB21AF From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To:
<sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Tue, 28 Feb 2006 23:43:36 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Timestamp: 1014942822 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101 INVITE Allow-Events: telephone-event Content-Length: 0 !--- The terminating machine sets up an analog !--- connection to the fax machine, and while it waits, !--- it sends a "trying" message. This stops the !--- originating gateway from sending another invite. *Mar 1 00:33:43.207: //-
1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: SIP/2.0 183 Session Progress Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKB21AF From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Tue, 28 Feb 2006 23:43:36 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Timestamp: 1014942822 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101 INVITE Require: 100rel RSeq: 3696 Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE, NOTIFY, INFO, UPDATE, REGISTER Allow-Events: telephone-event Contact: <sip:8000@172.16.184.83:5060> Content-Disposition: session;handling=required Content-Type: application/sdp Content-Length: 194 v=0 o=CiscoSystemsSIP-GW-UserAgent 7643 2735 IN IP4 172.16.184.83 s=SIP Call c=IN IP4 172.16.184.83 t=0 0 m=audio 18304 RTP/AVP 0 !--- This is a different UDP port for the reverse direction. c=IN IP4 172.16.184.83 a=rtpmap:0 PCMU/8000 a=ptime:20 !--- A "progress" indicator tells you that the remote gateway sent a connect !--- and the fax machine is ringing at this time. !--- Note that
```

the To and From headers do not change despite !--- the fact that the message comes in the opposite direction. *Mar 1 00:33:43.211: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: SIP/2.0 183 Session Progress Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKB21AF From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Tue, 28 Feb 2006 23:43:36 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Timestamp: 1014942822 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101 INVITE Require: 100rel RSeq: 3696 Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE, NOTIFY, INFO, UPDATE, REGISTER Allow-Events: telephone-event Contact: <sip:8000@172.16.184.83:5060> Content-Disposition: session;handling=required Content-Type: application/sdp Content-Length: 194 v=0 o=CiscoSystemsSIP-GW-UserAgent 7643 2735 IN IP4 172.16.184.83 s=SIP Call c=IN IP4 172.16.184.83 t=0 0 m=audio 18304 RTP/AVP 0 c=IN IP4 172.16.184.83 a=rtpmap:0 PCMU/8000 a=ptime:20 !--- A provisional ack to the progress message. *Mar 1 00:33:43.251: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: PRACK sip:8000@172.16.184.83:5060 SIP/2.0 Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKC384 From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Fri, 01 Mar 2002 00:33:42 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 CSeq: 102 PRACK RAck: 3696 101 INVITE Max-Forwards: 70 Content-Length: 0 !--- This is an OK for the PRACK. You can tell this from the Cseq header. *Mar 1 00:33:44.031: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: SIP/2.0 200 OK Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKC384 From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Tue, 28 Feb 2006 23:43:37 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Server: Cisco-SIPGateway/IOS-12.x CSeq: 102 PRACK Content-Length: 0 !--- An OK is received, which is mandatory for an invite. !--- The OK has information on the accepted media parameters in the SDP. *Mar 1 00:33:49.431: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: SIP/2.0 200 OK Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKB21AF From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Tue, 28 Feb 2006 23:43:37 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Timestamp: 1014942822 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101 INVITE Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE, NOTIFY, INFO, UPDATE, REGISTER Allow-Events: telephone-event Contact: <sip:8000@172.16.184.83:5060> Content-Type: application/sdp Content-Length: 194 v=0 o=CiscoSystemsSIP-GW-UserAgent 7643 2735 IN IP4 172.16.184.83 s=SIP Call c=IN IP4 172.16.184.83 t=0 0 m=audio 18304 RTP/AVP 0 c=IN IP4 172.16.184.83 a=rtpmap:0 PCMU/8000 a=ptime:20 !--- The ack for the OK. *Mar 1 00:33:49.443: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: ACK sip:8000@172.16.184.83:5060 SIP/2.0 Via: SIP/2.0/UDP 172.16.13.87:5060;branch=z9hG4bKD1A5C From: <sip:9000@172.16.13.87>;tag=1EDC10-2436 To: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C Date: Fri, 01 Mar 2002 00:33:42 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Max-Forwards: 70 CSeq: 101 ACK Content-Length: 0 !--- At this point, the terminating gateway hears fax tones and determines it !--- has to switch the codec to a !--- fax codec and sends a re-invite. The re-invite contains !--- information about the new media !--- parameters that the terminating gateway wants to change to. *Mar 1 00:33:55.247: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: INVITE sip:9000@172.16.13.87:5060 SIP/2.0 Via: SIP/2.0/UDP 172.16.184.83:5060;branch=z9hG4bK1A735 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To: <sip:9000@172.16.13.87>;tag=1EDC10-2436 Date: Tue, 28 Feb 2006 23:43:49 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Supported: 100rel,timer Min-SE: 1800 Cisco-Guid: 3481906499-736235990-2149183265-3714191467 User-Agent: Cisco-SIPGateway/IOS-12.x Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, COMET, REFER, SUBSCRIBE, NOTIFY, INFO, UPDATE, REGISTER CSeq: 101 INVITE Max-Forwards: 70 Timestamp: 1141170229 Contact: <sip:8000@172.16.184.83:5060> Expires: 180 Allow-Events: telephone-event Content-Type: application/sdp Content-Length: 399 v=0 o=CiscoSystemsSIP-GW-UserAgent 7643 2736 IN IP4 172.16.184.83 s=SIP Call c=IN IP4 172.16.184.83 t=0 0 m=image 18304 udptl t38 c=IN IP4 172.16.184.83 a=T38FaxVersion:0 a=T38MaxBitRate:14400 !--- The maximum bit rate that is supported by the terminating gateway. a=T38FaxFillBitRemoval:0 a=T38FaxTranscodingMMR:0 a=T38FaxTranscodingJBIG:0 a=T38FaxRateManagement:transferredTCF a=T38FaxMaxBuffer:200 a=T38FaxMaxDatagram:72 a=T38FaxUdpEC:t38UDPRedundancy !--- UDP redundancy is enabled. !--- A trying message is sent and an !--- attempt is made to determine if T.38 fax-relay is supported. *Mar 1 00:33:55.275: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: SIP/2.0 100 Trying Via: SIP/2.0/UDP 172.16.184.83:5060;branch=z9hG4bK1A735 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To: <sip:9000@172.16.13.87>;tag=1EDC10-2436 Date: Fri, 01 Mar 2002 00:33:55 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101 INVITE Allow-Events: telephone-event Remote-Party-ID: <sip:9000@172.16.13.87>;party=called;screen=no;privacy=off Content-Length: 0 !--- The OK to the re-invite that specifies that you can !--- do T.38 fax-relay. The same UDP port is retained. *Mar 1 00:33:55.275: //--1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: SIP/2.0 200 OK Via: SIP/2.0/UDP 172.16.184.83:5060;branch=z9hG4bK1A735 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To: <sip:9000@172.16.13.87>;tag=1EDC10-2436 Date: Fri, 01 Mar 2002 00:33:55 GMT Call-ID:

D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87 Server: Cisco-SIPGateway/IOS-12.x CSeq: 101
 INVITE Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY, INFO,
 REGISTER Allow-Events: telephone-event Remote-Party-ID:
 <sip:9000@172.16.13.87>;party=called;screen=no;privacy=off Contact: <sip:9000@172.16.13.87:5060>
 Content-Type: application/sdp Content-Length: 157 v=0 o=CiscoSystemsSIP-GW-UserAgent 1715 2725
 IN IP4 172.16.13.87 s=SIP Call c=IN IP4 172.16.13.87 t=0 0 m=image 18080 udptl t38 c=IN IP4
 172.16.13.87 !--- *The ack to the OK is received. At this point, fax transmission occurs.* *Mar 1
 00:33:55.719: //1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: ACK
 sip:9000@172.16.13.87:5060 SIP/2.0 Via: SIP/2.0/UDP 172.16.184.83:5060;branch=z9hG4bK1B21D0
 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To: <sip:9000@172.16.13.87>;tag=1EDC10-2436
 Date: Tue, 28 Feb 2006 23:43:49 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87
 Max-Forwards: 70 CSeq: 101 ACK Content-Length: 0 !--- *Once the fax transmission is completed, !-- the BYE is received. The BYE is similar to a !--- release message in Q.931.* *Mar 1
 00:34:45.515: //1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Received: BYE
 sip:9000@172.16.13.87:5060 SIP/2.0 Via: SIP/2.0/UDP 172.16.184.83:5060;branch=z9hG4bK1E1E51
 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To: <sip:9000@172.16.13.87>;tag=1EDC10-2436
 Date: Tue, 28 Feb 2006 23:44:38 GMT Call-ID: D110EA36-2BE211D6-801CEF21-DD62106B@172.16.13.87
 User-Agent: Cisco-SIPGateway/IOS-12.x Max-Forwards: 70 Timestamp: 1141170279 CSeq: 103 BYE
 Reason: Q.850;cause=16 !--- *Cause code 16 is a normal disconnect cause.* Content-Length: 0 !---
There should be an OK to every message. *Mar 1 00:34:45.535: //1/xxxxxxxxxxxx/SIP/Msg/ccsipDisplayMsg: Sent: SIP/2.0 200 OK Via: SIP/2.0/UDP
 172.16.184.83:5060;branch=z9hG4bK1E1E51 From: <sip:8000@172.16.184.83>;tag=85E9C7C8-A4C To:
 <sip:9000@172.16.13.87>;tag=1EDC10-2436 Date: Fri, 01 Mar 2002 00:34:45 GMT Call-ID: D110EA36-
 2BE211D6-801CEF21-DD62106B@172.16.13.87 Server: Cisco-SIPGateway/IOS-12.x Timestamp: 1141170279
 CSeq: 103 BYE Reason: Q.850;cause=16 Content-Length: 0 More information about the attributes:
 Session description v= (protocol version) o= (owner/creator and session identifier). s= (session
 name) i=* (session information) u=* (URI of description) e=* (email address) p=* (phone number)
 c=* (connection information - not required if included in all media) b=* (bandwidth information)
 z=* (time zone adjustments) k=* (encryption key) a=* (zero or more session attribute lines) Time
 description t= (time the session is active) r=* (zero or more repeat times) Media description m=
 (media name and transport address) i=* (media title) c=* (connection information - optional if
 included at session-level) b=* (bandwidth information) k=* (encryption key) a=* (zero or more
 media attribute lines) * indicated optional item. Basic Requests INVITE: request from a UAC to
 initiate a session ACK: confirms receipt of a final response to INVITE BYE: sent by either side
 to end a session CANCEL: sent to end a call not yet connected UPDATE: Updates offer for not-yet-
 established sessions. REGISTER: UA registers with Registrar Server NOTIFY: notifies that an
 event has occurred REFER: the mechanism to initiate a session transfer INFO: a means of carrying
 ?data? in a message body SIP responses: 1xx: Provisional ? request received, continuing to
 process the request 2xx: Success - action was successfully received, understood, and accepted
 3xx: Redirection - further action needs to be taken in order to complete the request 4xx: Client
 Error - the request contains bad syntax or cannot be fulfilled at this server 5xx: Server Error
 - the server failed to fulfill an apparently valid request 6xx: Global Failure - the request
 cannot be fulfilled at any server

Informations connexes

- [RFC SDP 2327](#)
- [SIP RFC 3261](#)
- [Assistance technique concernant la technologie vocale](#)
- [Assistance concernant les produits vocaux et de communications unifiées](#)
- [Dépannage des problèmes de téléphonie IP Cisco](#)
- [Support et documentation techniques - Cisco Systems](#)