

No.	Time	Source	Destination	Protocol	Info
	20 32.544734	201.73.18.130	200.198.184.198	SIP	Request: REGISTER sip:sip2.tecnologiaip.com.br:5060

Frame 20 (742 bytes on wire, 742 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 201.73.18.130 (201.73.18.130), Dst: 200.198.184.198 (200.198.184.198)

User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)

Session Initiation Protocol

Request-Line: REGISTER sip:sip2.tecnologiaip.com.br:5060 SIP/2.0

Message Header

Via: SIP/2.0/UDP 201.73.18.130:5061;branch=z9hG4bK704539303270826244;rport

From: BemfamRJ06 <sip:10291@sip2.tecnologiaip.com.br>;tag=150594629

To: BemfamRJ06 <sip:10291@sip2.tecnologiaip.com.br>

Call-ID: 1655814855-797423995@192.168.0.124

CSeq: 19700 REGISTER

Contact: <sip:10291@201.73.18.130:5061>

[truncated] Authorization: Digest username="10291", realm="tecnologiaip.com.br", nonce="4c48b8933a5f22d23f235b9f2bb58f345c4c91f9", uri="sip:sip2.tecnologiaip.com.br:5060", response="ce0eb5fd708a190157f8fd1a80c81487", algorit

hm=MD5, cnonce=

Max-Forwards: 70

Expires: 60

User-Agent: Voip Phone 1.0

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
	21 32.547436	200.198.184.198	201.73.18.130	SIP	Status: 200 OK (1 bindings)

Frame 21 (697 bytes on wire, 697 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)

Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 201.73.18.130 (201.73.18.130)

User Datagram Protocol, Src Port: sip (5060), Dst Port: sip-tls (5061)

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 201.73.18.130:5061;branch=z9hG4bK704539303270826244;rport=5061

From: BemfamRJ06 <sip:10291@sip2.tecnologiaip.com.br>;tag=150594629

To: BemfamRJ06 <sip:10291@sip2.tecnologiaip.com.br>;tag=18b96b3f62ca53183cc1c7f034cc17.39c5

Call-ID: 1655814855-797423995@192.168.0.124

CSeq: 19700 REGISTER

Contact: <sip:10291@201.73.18.130:5061>;expires=60

Server: OpenSer (1.0.1 (i386/linux))

Content-Length: 0

Warning: 392 sip2.tecnologiaip.com.br:5060 "Noisy feedback tells: pid=11482 req_src_ip=201.73.18.130 req_src_port=5061 in_uri=sip:sip2.tecnologiaip.com.br:5060 out_uri=sip:sip2.tecnologiaip.com.br:5060 via_cnt==1"

No.	Time	Source	Destination	Protocol	Info
	22 32.638750	187.13.212.160	200.198.184.198	SIP/SDP	Request: INVITE sip:10231@sip2.tecnologiaip.com.br:5061;user=phone, with session description

Frame 22 (876 bytes on wire, 876 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)

Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)

User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)

Session Initiation Protocol

Request-Line: INVITE sip:10231@sip2.tecnologiaip.com.br:5061;user=phone SIP/2.0

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080

From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741

To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>

Call-ID: 3954398684@187.13.212.160

CSeq: 1 INVITE

Contact: <sip:10230@187.13.212.160:5080;user=phone;transport=udp>

User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)

Expires: 300

Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER

Supported: replaces

Content-Length: 271

Content-Type: application/sdp

Message Body

No.	Time	Source	Destination	Protocol	Info
	23 32.645473	200.198.184.198	187.13.212.160	SIP	Status: 407 Proxy Authentication Required

Frame 23 (575 bytes on wire, 575 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)
 Session Initiation Protocol

Status-Line: SIP/2.0 407 Proxy Authentication Required

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=delf0277427e02640c649be448596644.1a3c
 Call-ID: 3954398684@187.13.212.160
 CSeq: 1 INVITE
 Proxy-Authenticate: Digest realm="tecnologiaip.com.br", nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5", qop="auth"
 Server: OpenSIPS (1.6.2-notls (i386/linux))
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
	24 32.688924	187.13.212.160	200.198.184.198	SIP	Request: ACK sip:10231@sip2.tecnologiaip.com.br:5061;user=phone

Frame 24 (439 bytes on wire, 439 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: ACK sip:10231@sip2.tecnologiaip.com.br:5061;user=phone SIP/2.0

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=delf0277427e02640c649be448596644.1a3c
 Call-ID: 3954398684@187.13.212.160
 CSeq: 1 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
	25 32.729100	187.13.212.160	200.198.184.198	SIP/SDP	Request: INVITE sip:10231@sip2.tecnologiaip.com.br:5061;user=phone, with session description

Frame 25 (1136 bytes on wire, 1136 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: INVITE sip:10231@sip2.tecnologiaip.com.br:5061;user=phone SIP/2.0

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10230@187.13.212.160:5080;user=phone;transport=udp>
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Expires: 300
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 271
 Content-Type: application/sdp
 Message Body

No.	Time	Source	Destination	Protocol	Info
-----	------	--------	-------------	----------	------

26 32.748278 200.198.184.198 187.13.212.160 SIP Status: 100 Giving a try

Frame 26 (390 bytes on wire, 390 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)
 Session Initiation Protocol

Status-Line: SIP/2.0 100 Giving a try

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Server: OpenSIPS (1.6.2-notls (i386/linux))
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
27	32.749138	200.198.184.198	187.13.212.160	SIP/SDP	Request: INVITE sip:10231@187.13.212.160:5081;user=phone;transport=udp, with session description

Frame 27 (1469 bytes on wire, 1469 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sdl-ets (5081)
 Session Initiation Protocol

Request-Line: INVITE sip:10231@187.13.212.160:5081;user=phone;transport=udp SIP/2.0

Message Header

Max-Forwards: 10
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10230@187.13.212.160:5080;user=phone;transport=udp;nat=yes>
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Expires: 300
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 290
 Content-Type: application/sdp
 P-hint: passed thru route[3]
 P-hint: passed thru route[10]
 P-hint: inbound-inbound
 P-hint: passed thru route[1]

Message Body

No.	Time	Source	Destination	Protocol	Info
28	32.809445	187.13.212.160	200.198.184.198	SIP	Status: 100 Trying

Frame 28 (537 bytes on wire, 537 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Status-Line: SIP/2.0 100 Trying

Message Header

Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
29	32.876992	187.13.212.160	200.198.184.198	SIP	Status: 180 Ringing

Frame 29 (538 bytes on wire, 538 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)

Session Initiation Protocol

Status-Line: SIP/2.0 180 Ringing

Message Header

Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
30	32.881112	200.198.184.198	187.13.212.160	SIP	Status: 180 Ringing

Frame 30 (508 bytes on wire, 508 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)

Session Initiation Protocol

Status-Line: SIP/2.0 180 Ringing

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Content-Length: 0
 P-hint: passed thru onreply_route[1]

No.	Time	Source	Destination	Protocol	Info
31	35.511615	187.13.212.160	200.198.184.198	SIP/SDP	Status: 200 OK, with session description

Frame 31 (939 bytes on wire, 939 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 221
 Content-Type: application/sdp

Message Body

No.	Time	Source	Destination	Protocol	Info
32	35.517738	200.198.184.198	187.13.212.160	SIP/SDP	Status: 200 OK, with session description

n

Frame 32 (964 bytes on wire, 964 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)
 Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 240
 Content-Type: application/sdp
 P-hint: OnReply1 - force_rtp_proxy
 P-hint: passed thru onreply_route[1]

Message Body

No.	Time	Source	Destination	Protocol	Info
33	35.575035	187.13.212.160	200.198.184.198	SIP	Request: ACK sip:10231@187.13.212.160

Frame 33 (703 bytes on wire, 703 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
34	35.589288	200.198.184.198	187.13.212.160	SIP	Request: ACK sip:10231@187.13.212.160

Frame 34 (882 bytes on wire, 882 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Max-Forwards: 10
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.2
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0

P-hint: rr-enforced
 P-hint: passed thru route[1]

No.	Time	Source	Destination	Protocol	Info
35	36.015025	187.13.212.160	200.198.184.198	SIP/SDP	Status: 200 OK, with session description

Frame 35 (939 bytes on wire, 939 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 221
 Content-Type: application/sdp

Message Body

No.	Time	Source	Destination	Protocol	Info
36	36.026429	200.198.184.198	187.13.212.160	SIP/SDP	Status: 200 OK, with session description

Frame 36 (964 bytes on wire, 964 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 240
 Content-Type: application/sdp
 P-hint: OnReply1 - force_rtp_proxy
 P-hint: passed thru onreply_route[1]

Message Body

No.	Time	Source	Destination	Protocol	Info
37	36.096839	187.13.212.160	200.198.184.198	SIP	Request: ACK sip:10231@187.13.212.160

Frame 37 (703 bytes on wire, 703 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)

Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693

Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
38	36.106489	200.198.184.198	187.13.212.160	SIP	Request: ACK sip:10231@187.13.212.160

Frame 38 (882 bytes on wire, 882 bytes captured)
 Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)
 Session Initiation Protocol
 Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0
 Message Header
 Max-Forwards: 10
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.2
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b7860000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0
 P-hint: rr-enforced
 P-hint: passed thru route[1]

No.	Time	Source	Destination	Protocol	Info
39	37.015328	187.13.212.160	200.198.184.198	SIP/SDP	Status: 200 OK, with session description

Frame 39 (939 bytes on wire, 939 bytes captured)
 Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)
 Session Initiation Protocol
 Status-Line: SIP/2.0 200 OK
 Message Header
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 221
 Content-Type: application/sdp
 Message Body

No.	Time	Source	Destination	Protocol	Info
40	37.021373	200.198.184.198	187.13.212.160	SIP/SDP	Status: 200 OK, with session description

Frame 40 (964 bytes on wire, 964 bytes captured)
 Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)
 Session Initiation Protocol
 Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 240
 Content-Type: application/sdp
 P-hint: OnReply1 - force_rtp_proxy
 P-hint: passed thru onreply_route[1]

Message Body

No.	Time	Source	Destination	Protocol	Info
41	37.089530	187.13.212.160	200.198.184.198	SIP	Request: ACK sip:10231@187.13.212.160

Frame 41 (703 bytes on wire, 703 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
42	37.099120	200.198.184.198	187.13.212.160	SIP	Request: ACK sip:10231@187.13.212.160

Frame 42 (882 bytes on wire, 882 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Max-Forwards: 10
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.2
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0
 P-hint: rr-enforced
 P-hint: passed thru route[1]

No.	Time	Source	Destination	Protocol	Info
43	39.014970	187.13.212.160	200.198.184.198	SIP/SDP	Status: 200 OK, with session description

Frame 43 (939 bytes on wire, 939 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: sdl-ets (5081), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 221
 Content-Type: application/sdp

Message Body

No.	Time	Source	Destination	Protocol	Info
44	39.022389	200.198.184.198	187.13.212.160	SIP/SDP	Status: 200 OK, with session description

Frame 44 (964 bytes on wire, 964 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: onscreen (5080)
 Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 INVITE
 Contact: <sip:10231@187.13.212.160:5081;user=phone;transport=udp>
 Server: Cisco ATA 186 v3.1.1 atasip (040629A)
 Allow: ACK, BYE, CANCEL, INVITE, NOTIFY, OPTIONS, REFER, REGISTER
 Supported: replaces
 Content-Length: 240
 Content-Type: application/sdp
 P-hint: OnReply1 - force_rtp_proxy
 P-hint: passed thru onreply_route[1]

Message Body

No.	Time	Source	Destination	Protocol	Info
45	39.097103	187.13.212.160	200.198.184.198	SIP	Request: ACK sip:10231@187.13.212.160

Frame 45 (703 bytes on wire, 703 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
46	39.106665	200.198.184.198	187.13.212.160	SIP	Request: ACK sip:10231@187.13.212.160

Frame 46 (882 bytes on wire, 882 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)
 Session Initiation Protocol

Request-Line: ACK sip:10231@187.13.212.160 SIP/2.0

Message Header

Max-Forwards: 10
 Record-Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK165a.0e0d579.2
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 2 ACK
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="e67d70951715a9a9022a246323ef27c8",qop=aut
 Content-Length: 0
 P-hint: rr-enforced
 P-hint: passed thru route[1]

No.	Time	Source	Destination	Protocol	Info
47	40.940289	187.13.212.160	200.198.184.198	SIP	Request: BYE sip:10231@187.13.212.160

Frame 47 (703 bytes on wire, 703 bytes captured)

Ethernet II, Src: D-Link_b2:fc:01 (00:1b:11:b2:fc:01), Dst: Dell_00:ee:b1 (00:1a:a0:00:ee:b1)
 Internet Protocol, Src: 187.13.212.160 (187.13.212.160), Dst: 200.198.184.198 (200.198.184.198)
 User Datagram Protocol, Src Port: onscreen (5080), Dst Port: sip-tls (5061)
 Session Initiation Protocol

Request-Line: BYE sip:10231@187.13.212.160 SIP/2.0

Message Header

Route: <sip:200.198.184.198:5061;lr=on;ftag=3971837741>
 Via: SIP/2.0/UDP 172.18.2.131:5080
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 3 BYE
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="184f86b9f24460736d984ff273b5ab3c",qop=aut
 Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
48	40.951759	200.198.184.198	187.13.212.160	SIP	Request: BYE sip:10231@187.13.212.160

Frame 48 (798 bytes on wire, 798 bytes captured)

Ethernet II, Src: Dell_00:ee:b1 (00:1a:a0:00:ee:b1), Dst: D-Link_b2:fc:01 (00:1b:11:b2:fc:01)
 Internet Protocol, Src: 200.198.184.198 (200.198.184.198), Dst: 187.13.212.160 (187.13.212.160)
 User Datagram Protocol, Src Port: sip-tls (5061), Dst Port: sip (5060)
 Session Initiation Protocol

Request-Line: BYE sip:10231@187.13.212.160 SIP/2.0

Message Header

Max-Forwards: 10
 Via: SIP/2.0/UDP 200.198.184.198:5061;branch=z9hG4bK265a.fe630747.0
 Via: SIP/2.0/UDP 172.18.2.131:5080;rport=5080;received=187.13.212.160
 From: <sip:10230@sip2.tecnologiaip.com.br:5061;user=phone>;tag=3971837741
 To: <sip:10231@sip2.tecnologiaip.com.br:5061;user=phone>;tag=1179737693
 Call-ID: 3954398684@187.13.212.160
 CSeq: 3 BYE
 User-Agent: Cisco ATA 186 v3.1.1 atasip (040629A)
 [truncated] Proxy-Authorization: Digest username="10230",realm="tecnologiaip.com.br",nonce="4c48b78600000002e560ccc3038743cc16bcae2fc7bb07e5",uri="sip:10231@sip2.tecnologiaip.com.br:5061",response="184f86b9f24460736d984ff273b5ab3c",qop=aut
 Content-Length: 0

P-hint: passed thru route[1]