

No.	Time	Source	Destination	Protocol	Info
388	7.807113	192.168.1.16	128.179.67.76	SIP/SDP	Request: INVITE sip:+41215501111@128.179.67.76, with session description

Frame 388 (907 bytes on wire, 907 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.16 (192.168.1.16), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Request-Line: INVITE sip:+41215501111@128.179.67.76 SIP/2.0

Message Header

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Contact: <sip:+41215509999@192.168.1.11>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 69

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Type: application/sdp

Content-Length: 234

Message body

No.	Time	Source	Destination	Protocol	Info
389	7.807623	128.179.67.76	192.168.1.16	SIP	Status: 100 Giving a try

Frame 389 (414 bytes on wire, 414 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.16 (192.168.1.16)

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

Session Initiation Protocol

Status-Line: SIP/2.0 100 Giving a try

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

Server: OpenSER (1.2.0-notls (i386/linux))

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
390	7.807729	128.179.67.76	192.168.1.15	SIP/SDP	Request: INVITE s ip:+41215501111@192.168.1.15, with session description

Frame 390 (1031 bytes on wire, 1031 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Request-Line: INVITE sip:+41215501111@192.168.1.15 SIP/2.0

Message Header

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Contact: <sip:+41215509999@192.168.1.11>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 68

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Type: application/sdp

Content-Length: 234

Message body

No.	Time	Source	Destination	Protocol	Info
393	7.809594	192.168.1.15	128.179.67.76	SIP	Status: 100 Giving a try

Frame 393 (450 bytes on wire, 450 bytes captured)
Linux cooked capture
Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)
User Datagram Protocol, Src Port: sip (5060), Dst Port: sip (5060)
Session Initiation Protocol
Status-Line: SIP/2.0 100 Giving a try
Message Header
Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0
Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0
Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c
From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6
To: <sip:+41215501111@192.168.1.16>
Call-ID: 9d14c93445ffb7f7@192.168.1.11
CSeq: 52280 INVITE
Server: PrimiSIP
Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
394	7.810743	192.168.1.15	192.168.1.10	SIP/SDP	Request: INVITE s ip:+41215501111@192.168.1.10, with session description

Frame 394 (1154 bytes on wire, 1154 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 192.168.1.10 (192.168.1.10)

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

Session Initiation Protocol

Request-Line: INVITE sip:+41215501111@192.168.1.10 SIP/2.0

Message Header

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Contact: <sip:+41215509999@192.168.1.11>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 68

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Type: application/sdp

Content-Length: 234

Message body

No.	Time	Source	Destination	Protocol	Info
395	7.818128	192.168.1.10	192.168.1.15	SIP	Status: 100 Trying

Frame 395 (527 bytes on wire, 527 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Status-Line: SIP/2.0 100 Trying

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
396	7.821235	192.168.1.15	128.179.67.76	SIP	Status: 100 Trying

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Frame 396 (466 bytes on wire, 466 bytes captured)
Linux cooked capture
Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)
User Datagram Protocol, Src Port: sip (5060), Dst Port: sip (5060)
Session Initiation Protocol
Status-Line: SIP/2.0 100 Trying
Message Header
Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0
Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0
Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c
From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6
To: <sip:+41215501111@192.168.1.16>
Call-ID: 9d14c93445ffb7f7@192.168.1.11
CSeq: 52280 INVITE
User-Agent: Grandstream BT110 1.0.8.33
Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
397	7.822067	192.168.1.10	192.168.1.15	SIP	Status: 180 Ringing

Frame 397 (736 bytes on wire, 736 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Status-Line: SIP/2.0 180 Ringing

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
398	7.823548	192.168.1.15	128.179.67.76	SIP	Status: 180 Ringing

Frame 398 (675 bytes on wire, 675 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Status-Line: SIP/2.0 180 Ringing

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
399	7.824201	128.179.67.76	192.168.1.16	SIP	Status: 180 Ringing

Frame 399 (613 bytes on wire, 613 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.16 (192.168.1.16)

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

Session Initiation Protocol

Status-Line: SIP/2.0 180 Ringing

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
538	10.804246	192.168.1.16	128.179.67.76	SIP	Request: CANCEL s ip:+41215501111@128.179.67.76

Frame 538 (536 bytes on wire, 536 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.16 (192.168.1.16), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Request-Line: CANCEL sip:+41215501111@128.179.67.76 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 69

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
539	10.804584	128.179.67.76	192.168.1.15	SIP	Request: CANCEL s ip:+41215501111@192.168.1.15

Frame 539 (597 bytes on wire, 597 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Request-Line: CANCEL sip:+41215501111@192.168.1.15 SIP/2.0

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 68

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
540	10.804623	128.179.67.76	192.168.1.16	SIP	Status: 200 canceling

Frame 540 (453 bytes on wire, 453 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.16 (192.168.1.16)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 canceling

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=25495af70a786cfd53032fcf2b21ae08-dccb

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

Server: OpenSER (1.2.0-notls (i386/linux))

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
543	10.806325	192.168.1.15	128.179.67.76	SIP	Status: 200 Cancelling

Frame 543 (448 bytes on wire, 448 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 Cancelling

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

Server: PrimiSIP

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
544	10.807052	192.168.1.15	192.168.1.10	SIP	Request: CANCEL s ip:+41215501111@192.168.1.10

Frame 544 (658 bytes on wire, 658 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 192.168.1.10 (192.168.1.10)

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

Session Initiation Protocol

Request-Line: CANCEL sip:+41215501111@192.168.1.10 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>

Supported: replaces

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 68

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
545	10.812666	192.168.1.10	192.168.1.15	SIP	Status: 200 OK

Frame 545 (673 bytes on wire, 673 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

User-Agent: Grandstream BT110 1.0.8.33

Contact: <sip:+41215501111@192.168.1.10>

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Supported: replaces

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
546	10.815666	192.168.1.15	128.179.67.76	SIP	Status: 200 OK

Frame 546 (612 bytes on wire, 612 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 CANCEL

User-Agent: Grandstream BT110 1.0.8.33

Contact: <sip:+41215501111@192.168.1.10>

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Supported: replaces

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
547	10.815706	192.168.1.10	192.168.1.15	SIP	Status: 487 Request Cancelled

Frame 547 (746 bytes on wire, 746 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Status-Line: SIP/2.0 487 Request Cancelled

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
548	10.817080	192.168.1.15	128.179.67.76	SIP	Status: 487 Request Cancelled

Frame 548 (685 bytes on wire, 685 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Status-Line: SIP/2.0 487 Request Cancelled

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
549	10.817381	128.179.67.76	192.168.1.15	SIP	Request: ACK sip: +41215501111@192.168.1.15

Frame 549 (393 bytes on wire, 393 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Request-Line: ACK sip:+41215501111@192.168.1.15 SIP/2.0

Message Header

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

Call-ID: 9d14c93445ffb7f7@192.168.1.11

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

CSeq: 52280 ACK

User-Agent: OpenSER (1.2.0-notls (i386/linux))

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
550	10.817435	128.179.67.76	192.168.1.16	SIP	Status: 487 Request Cancelled

Frame 550 (623 bytes on wire, 623 bytes captured)

Linux cooked capture

Internet Protocol, Src: 128.179.67.76 (128.179.67.76), Dst: 192.168.1.16 (192.168.1.16)

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

Session Initiation Protocol

Status-Line: SIP/2.0 487 Request Cancelled

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

Via: SIP/2.0/UDP 192.168.1.11;branch=z9hG4bK359123681ed6082c

Record-Route: <sip:192.168.1.15;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:128.179.67.76;lr=on;ftag=3ffbdef5065610a6>

Record-Route: <sip:192.168.1.16;lr=on;ftag=3ffbdef5065610a6>

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

Call-ID: 9d14c93445ffb7f7@192.168.1.11

CSeq: 52280 INVITE

User-Agent: Grandstream BT110 1.0.8.33

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
551	10.818005	192.168.1.16	128.179.67.76	SIP	Request: ACK sip: +41215501111@128.179.67.76

Frame 551 (392 bytes on wire, 392 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.16 (192.168.1.16), Dst: 128.179.67.76 (128.179.67.76)

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

Session Initiation Protocol

Request-Line: ACK sip:+41215501111@128.179.67.76 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.16;branch=z9hG4bK2273.bf3ecbb.0

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

Call-ID: 9d14c93445ffb7f7@192.168.1.11

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

CSeq: 52280 ACK

User-Agent: OpenSER (1.2.0-notls (i386/linux))

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
554	10.820172	192.168.1.15	192.168.1.10	SIP	Request: ACK sip: +41215501111@192.168.1.10

Frame 554 (454 bytes on wire, 454 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 192.168.1.10 (192.168.1.10)

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

Session Initiation Protocol

Request-Line: ACK sip:+41215501111@192.168.1.10 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.15;branch=z9hG4bK2273.54df7e96.0

Via: SIP/2.0/UDP 128.179.67.76;branch=z9hG4bK2273.54df7e96.0

From: <sip:+41215509999@192.168.1.16>;tag=3ffbdef5065610a6

Call-ID: 9d14c93445ffb7f7@192.168.1.11

To: <sip:+41215501111@192.168.1.16>;tag=6c6cb59d7fd09fbe

CSeq: 52280 ACK

User-Agent: OpenSER (1.2.0-notls (i386/linux))

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
4865	100.436257	192.168.1.10	192.168.1.15	SIP	Request: REGISTER
sip:192.168.1.15					

Frame 4865 (520 bytes on wire, 520 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Request-Line: REGISTER sip:192.168.1.15 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.10;branch=z9hG4bKb899c4c46f905a45

From: <sip:+41215501111@192.168.1.15>;tag=a5870404e4bd88ff

To: <sip:+41215501111@192.168.1.15>

Contact: <sip:+41215501111@192.168.1.10>

Supported: replaces

Call-ID: 25e54494742378e1@192.168.1.10

CSeq: 156 REGISTER

Expires: 150

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 70

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
4884	100.505382	192.168.1.15	192.168.1.10	SIP	Status: 200 OK (1 bindings)

Frame 4884 (360 bytes on wire, 360 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 192.168.1.10 (192.168.1.10)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 192.168.1.10;branch=z9hG4bKb899c4c46f905a45

From: <sip:+41215501111@192.168.1.15>;tag=a5870404e4bd88ff

To: <sip:+41215501111@192.168.1.15>

Contact: <sip:+41215501111@192.168.1.10>

Call-ID: 25e54494742378e1@192.168.1.10

CSeq: 156 REGISTER

Server: PrimiSIP

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
10814	230.498049	192.168.1.10	192.168.1.15	SIP	Request: REGISTER sip:192.168.1.15

Frame 10814 (520 bytes on wire, 520 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.10 (192.168.1.10), Dst: 192.168.1.15 (192.168.1.15)

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

Session Initiation Protocol

Request-Line: REGISTER sip:192.168.1.15 SIP/2.0

Message Header

Via: SIP/2.0/UDP 192.168.1.10;branch=z9hG4bKc50618b22feef40b

From: <sip:+41215501111@192.168.1.15>;tag=a5870404e4bd88ff

To: <sip:+41215501111@192.168.1.15>

Contact: <sip:+41215501111@192.168.1.10>

Supported: replaces

Call-ID: 25e54494742378e1@192.168.1.10

CSeq: 157 REGISTER

Expires: 150

User-Agent: Grandstream BT110 1.0.8.33

Max-Forwards: 70

Allow: INVITE,ACK,CANCEL,BYE,NOTIFY,REFER,OPTIONS,INFO,SUBSCRIBE

Content-Length: 0

No.	Time	Source	Destination	Protocol	Info
10815	230.499690	192.168.1.15	192.168.1.10	SIP	Status: 200 OK (1 bindings)

Frame 10815 (360 bytes on wire, 360 bytes captured)

Linux cooked capture

Internet Protocol, Src: 192.168.1.15 (192.168.1.15), Dst: 192.168.1.10 (192.168.1.10)

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

Session Initiation Protocol

Status-Line: SIP/2.0 200 OK

Message Header

Via: SIP/2.0/UDP 192.168.1.10;branch=z9hG4bKc50618b22feef40b

From: <sip:+41215501111@192.168.1.15>;tag=a5870404e4bd88ff

To: <sip:+41215501111@192.168.1.15>

Contact: <sip:+41215501111@192.168.1.10>

Call-ID: 25e54494742378e1@192.168.1.10

CSeq: 157 REGISTER

Server: PrimiSIP

Content-Length: 0