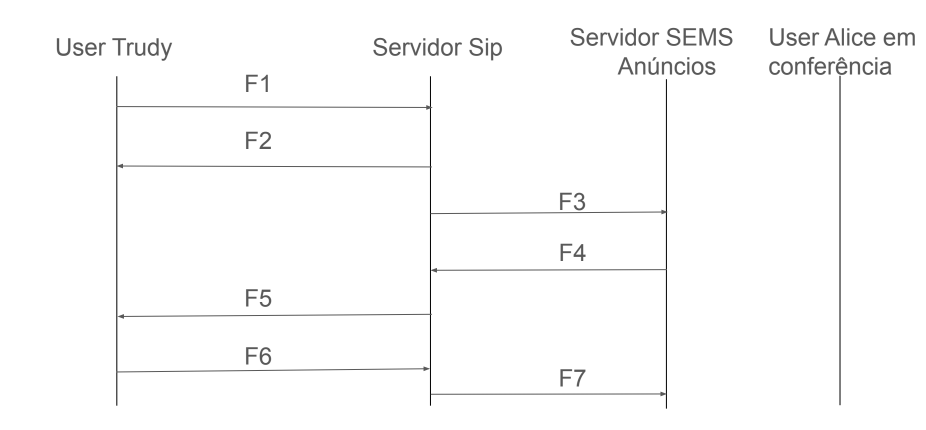
# • Servidor anuncios para users acme.pt em conferência



```
No.
       Time
                 Source
                                            Destination
                                                                   Protocol Length Info
                                                                                   Request: INVITE sip:alice@acme.pt |
     19 0.212387452 127.0.0.1
                                             127.0.0.1
                                                                   SIP/SDP 815
Frame 19: 815 bytes on wire (6520 bits), 815 bytes captured (6520 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 4444, Dst Port: 5060
Session Initiation Protocol (INVITE)
    Request-Line: INVITE sip:alice@acme.pt SIP/2.0
    Message Header
        Via: SIP/2.0/UDP 127.0.0.1:4444; rport; branch=z9hG4bKqqtbxwvn
        Max-Forwards: 70
        To: <sip:alice@acme.pt>
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwnqz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwnqz@igrs-VirtualBox]
        CSea: 137 INVITE
        Contact: <sip:trudy@127.0.0.1:4444>
        Content-Type: application/sdp
        Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, REFER, NOTIFY, SUBSCRIBE, INFO, MESSAGE
        Supported: replaces, norefersub
        User-Agent: Twinkle/1.10.2
        Content-Length: 302
    Message Body
        Session Description Protocol
```

```
Time
                      Source
                                             Destination
                                                                  Protocol Length Info
No.
     21 0.216151846
                      127.0.0.1
                                            127.0.0.1
                                                                   SIP
                                                                            374
                                                                                   Status: 100 trying -- your call is important
to us
Frame 21: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 5060, Dst Port: 4444
Session Initiation Protocol (100)
    Status-Line: SIP/2.0 100 trying -- your call is important to us
    Message Header
        Via: SIP/2.0/UDP 127.0.0.1:4444;rport=4444;branch=z9hG4bKqgtbxwvn;received=127.0.0.1
        To: <sip:alice@acme.pt>
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwngz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwnqz@igrs-VirtualBox]
        CSeq: 137 INVITE
        Server: kamailio (5.7.0 (x86_64/linux))
        Content-Length: 0
```

```
No.
        Time
                      Source
                                             Destination
                                                                   Protocol Length Info
     20 0.214933940
                      127.0.0.1
                                             127.0.0.1
                                                                   SIP/SDP 975
                                                                                   Request: INVITE sip:busyann@127.0.0.1:5080
Frame 20: 975 bytes on wire (7800 bits), 975 bytes captured (7800 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 5060, Dst Port: 5080
Session Initiation Protocol (INVITE)
    Request-Line: INVITE sip:busyann@127.0.0.1:5080 SIP/2.0
    Message Header
        Record-Route: <sip:127.0.0.1; lr; ftag=ixzkr>
        Via: SIP/2.0/UDP 127.0.0.1:branch=z9hG4bKee6a.159c1ee3acb442a89a0387173b6afe01.0
        Via: SIP/2.0/UDP 127.0.0.1:4444; received=127.0.0.1; rport=4444; branch=z9hG4bKggtbxwvn
        Max-Forwards: 70
        To: <sip:alice@acme.pt>
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwngz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwngz@igrs-VirtualBox]
        CSeq: 137 INVITE
        Contact: <sip:trudy@127.0.0.1:4444>
        Content-Type: application/sdp
        Allow: INVITE, ACK, BYE, CANCEL, OPTIONS, REFER, NOTIFY, SUBSCRIBE, INFO, MESSAGE
        Supported: replaces, norefersub
        User-Agent: Twinkle/1.10.2
        Content-Length: 302
    Message Body
        Session Description Protocol
```

```
Time
                       Source
                                             Destination
                                                                   Protocol Length Info
No.
     23 0.237576620
                       127.0.0.1
                                             127.0.0.1
                                                                   SIP/SDP 917
                                                                                   Status: 200 OK (INVITE) |
Frame 23: 917 bytes on wire (7336 bits), 917 bytes captured (7336 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 5080, Dst Port: 5060
Session Initiation Protocol (200)
    Status-Line: SIP/2.0 200 OK
    Message Header
        Record-Route: <sip:127.0.0.1; lr; ftag=ixzkr>
        Via: SIP/2.0/UDP 127.0.0.1; branch=z9hG4bKee6a.159c1ee3acb442a89a0387173b6afe01.0
        Via: SIP/2.0/UDP 127.0.0.1:4444; received=127.0.0.1; rport=4444; branch=z9hG4bKqqtbxwvn
        To: <sip:alice@acme.pt>;tag=2B3904A4-676702FA00035B92-FE8F86C0
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwnqz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwngz@igrs-VirtualBox]
        CSea: 137 INVITE
        Server: Sip Express Media Server (1.7-dev-488-gb0cd42b7-dirty (x86_64/linux))
        Contact: <sip:127.0.0.1:5080;transport=udp>
        Content-Type: application/sdp
        Content-Length: 297
    Message Body
        Session Description Protocol
```

```
No.
       Time
                      Source
                                            Destination
                                                                  Protocol Length Info
     24 0.241505316 127.0.0.1
                                            127.0.0.1
                                                                   SIP/SDP 835
                                                                                  Status: 200 OK (INVITE) |
Frame 24: 835 bytes on wire (6680 bits), 835 bytes captured (6680 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 5060, Dst Port: 4444
Session Initiation Protocol (200)
    Status-Line: SIP/2.0 200 OK
    Message Header
        Record-Route: <sip:127.0.0.1; lr; ftag=ixzkr>
        Via: SIP/2.0/UDP 127.0.0.1:4444; received=127.0.0.1; rport=4444; branch=z9hG4bKqqtbxwvn
        To: <sip:alice@acme.pt>;tag=2B3904A4-676702FA00035B92-FE8F86C0
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwngz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwngz@igrs-VirtualBox]
        CSeq: 137 INVITE
        Server: Sip Express Media Server (1.7-dev-488-gb0cd42b7-dirty (x86_64/linux))
        Contact: <sip:127.0.0.1:5080;transport=udp>
        Content-Type: application/sdp
        Content-Length: 297
    Message Body
        Session Description Protocol
```

```
No.
       Time
                      Source
                                             Destination
                                                                   Protocol Length Info
    38 0.500196381
                       127.0.0.1
                                             127.0.0.1
                                                                   SIP
                                                                             423
                                                                                    Request: ACK sip:
127.0.0.1:5080; transport=udp
Frame 38: 423 bytes on wire (3384 bits), 423 bytes captured (3384 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 4444, Dst Port: 5060
Session Initiation Protocol (ACK)
    Request-Line: ACK sip:127.0.0.1:5080; transport=udp SIP/2.0
    Message Header
        Via: SIP/2.0/UDP 127.0.0.1:4444; rport; branch=z9hG4bKzjkmxqlw
        Route: <sip:127.0.0.1; lr; ftag=ixzkr>
        Max-Forwards: 70
        To: <sip:alice@acme.pt>;tag=2B3904A4-676702FA00035B92-FE8F86C0
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwnqz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwngz@igrs-VirtualBox]
        CSeq: 137 ACK
        User-Agent: Twinkle/1.10.2
        Content-Length: 0
```

```
Protocol Length Info
No.
        Time
                       Source
                                            Destination
                       127.0.0.1
     39 0.501158589
                                            127.0.0.1
                                                                   SIP
                                                                             491
                                                                                    Request: ACK sip:
127.0.0.1:5080;transport=udp |
Frame 39: 491 bytes on wire (3928 bits), 491 bytes captured (3928 bits) on interface any, id 0
Linux cooked capture v1
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1
User Datagram Protocol, Src Port: 5060, Dst Port: 5080
Session Initiation Protocol (ACK)
    Request-Line: ACK sip:127.0.0.1:5080;transport=udp SIP/2.0
    Message Header
        Via: SIP/2.0/UDP 127.0.0.1;branch=z9hG4bKee6a.3a1d30000a483323ed8b92ab0b112286.0
        Via: SIP/2.0/UDP 127.0.0.1:4444; received=127.0.0.1; rport=4444; branch=z9hG4bKzjkmxqlw
        Max-Forwards: 70
        To: <sip:alice@acme.pt>;tag=2B3904A4-676702FA00035B92-FE8F86C0
        From: "Trudy" <sip:trudy@acme.pt>;tag=ixzkr
        Call-ID: vlngxxxellgwngz@igrs-VirtualBox
        [Generated Call-ID: vlngxxxellgwnqz@igrs-VirtualBox]
        CSeq: 137 ACK
        User-Agent: Twinkle/1.10.2
```

:mp/wireshark\_anyMQEWY2.pcapng 2514 total packets, 8 shown