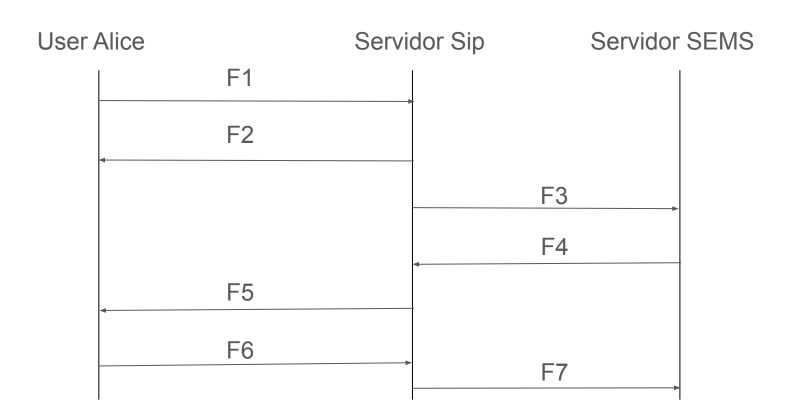
# Servidor conferência para users acme.pt



```
Time
                      Source
                                             Destination
                                                                   Protocol Length Info
No.
    19 8.959984479
                      127.0.0.1
                                            127.0.0.1
                                                                   SIP/SDP 767
                                                                                   Request: INVITE sip:conference@acme.pt |
Frame 19: 767 bytes on wire (6136 bits), 767 bytes captured (6136 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: 6666, Dst Port: 5060
Session Initiation Protocol (INVITE)
    Request-Line: INVITE sip:conference@acme.pt SIP/2.0
    Message Header
        Via: SIP/2.0/UDP 127.0.0.1:6666; rport; branch=z9hG4bKtpgzpdpa
        Max-Forwards: 70
        To: <sip:conference@acme.pt>
        From: "Alice" <sip:alice@acme.pt>;tag=kaejz
        Call-ID: tbntevifqxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
        CSeq: 364 INVITE
        Contact: <sip:alice@127.0.0.1:6666>
        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: 244
    Message Body
        Session Description Protocol
```

```
Time
                      Source
                                            Destination
                                                                  Protocol Length Info
No.
                      127.0.0.1
                                                                                  Status: 100 trying -- your call is important
    21 8.962741164
                                            127.0.0.1
                                                                  SIP
                                                                            379
to us I
Frame 21: 379 bytes on wire (3032 bits), 379 bytes captured (3032 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: 6666
Session Initiation Protocol (100)
   Status-Line: SIP/2.0 100 trying -- your call is important to us
   Message Header
       Via: SIP/2.0/UDP 127.0.0.1:6666;rport=6666;branch=z9hG4bKtpgzpdpa;received=127.0.0.1
       To: <sip:conference@acme.pt>
       From: "Alice" <sip:alice@acme.pt>;tag=kaejz
       Call-ID: tbntevifgxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
       CSeq: 364 INVITE
       Server: kamailio (5.7.0 (x86_64/linux))
       Content-Length: 0
```

```
Protocol Length Info
No.
        Time
                       Source
                                             Destination
                                                                   SIP/SDP 924
     20 8.960684036
                       127.0.0.1
                                             127.0.0.1
                                                                                    Request: INVITE
sip:conference@127.0.0.1:5090 |
Frame 20: 924 bytes on wire (7392 bits), 924 bytes captured (7392 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: 5090
Session Initiation Protocol (INVITE)
    Request-Line: INVITE sip:conference@127.0.0.1:5090 SIP/2.0
    Message Header
        Record-Route: <sip:127.0.0.1; lr; ftag=kaejz>
        Via: SIP/2.0/UDP 127.0.0.1; branch=z9hG4bK141.8d8e3719ed3019e82eabc9e64a917639.0
        Via: SIP/2.0/UDP 127.0.0.1:6666; received=127.0.0.1; rport=6666; branch=z9hG4bKtpgzpdpa
        Max-Forwards: 70
        To: <sip:conference@acme.pt>
        From: "Alice" <sip:alice@acme.pt>;tag=kaejz
        Call-ID: tbntevifqxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifgxptrmc@igrs-VirtualBox]
        CSeq: 364 INVITE
        Contact: <sip:alice@127.0.0.1:6666>
        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: 244
    Message Body
        Session Description Protocol
```

```
No.
       Time
               Source
                                            Destination Protocol Length Info
     23 8.974290936 127.0.0.1
                                            127.0.0.1
                                                                  SIP/SDP 864
                                                                                  Status: 200 OK (INVITE
Frame 23: 864 bytes on wire (6912 bits), 864 bytes captured (6912 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: 5090, 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=kaejz>
       Via: SIP/2.0/UDP 127.0.0.1; branch=z9hG4bK141.8d8e3719ed3019e82eabc9e64a917639.0
       Via: SIP/2.0/UDP 127.0.0.1:6666; received=127.0.0.1; rport=6666; branch=z9hG4bKtpgzpdpa
       To: <sip:conference@acme.pt>;tag=065CF121-6767023B0006904D-9EEF86C0
       From: "Alice" <sip:alice@acme.pt>;tag=kaejz
       Call-ID: tbntevifqxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
       CSea: 364 INVITE
       Server: Sip Express Media Server (1.7-dev-488-gb0cd42b7-dirty (x86_64/linux))
       Contact: <sip:127.0.0.1:5090;transport=udp>
       Content-Type: application/sdp
       Content-Length: 240
   Message Body
       Session Description Protocol
```

```
No.
       Time
              Source
                                     Destination
                                                                 Protocol Length Info
    24 8.976346220 127.0.0.1
                                                                 SIP/SDP 783
                                                                                 Status: 200 OK (INVITE) |
                                           127.0.0.1
Frame 24: 783 bytes on wire (6264 bits), 783 bytes captured (6264 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: 6666
Session Initiation Protocol (200)
    Status-Line: SIP/2.0 200 OK
   Message Header
       Record-Route: <sip:127.0.0.1; lr; ftag=kaejz>
       Via: SIP/2.0/UDP 127.0.0.1:6666; received=127.0.0.1; rport=6666; branch=z9hG4bKtpgzpdpa
       To: <sip:conference@acme.pt>;tag=065CF121-6767023B0006904D-9EEF86C0
       From: "Alice" <sip:alice@acme.pt>;tag=kaejz
       Call-ID: tbntevifgxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
       CSeq: 364 INVITE
       Server: Sip Express Media Server (1.7-dev-488-qb0cd42b7-dirty (x86 64/linux))
        Contact: <sip:127.0.0.1:5090;transport=udp>
        Content-Type: application/sdp
       Content-Length: 240
   Message Body
       Session Description Protocol
```

```
Destination
No.
       Time
                      Source
                                                                   Protocol Length Info
     36 9.191650163
                       127.0.0.1
                                             127.0.0.1
                                                                   SIP
                                                                            428
                                                                                   Request: ACK sip:
127.0.0.1:5090;transport=udp
Frame 36: 428 bytes on wire (3424 bits), 428 bytes captured (3424 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: 6666, Dst Port: 5060
Session Initiation Protocol (ACK)
    Request-Line: ACK sip:127.0.0.1:5090;transport=udp SIP/2.0
    Message Header
       Via: SIP/2.0/UDP 127.0.0.1:6666; rport; branch=z9hG4bKpvvtiqxd
        Route: <sip:127.0.0.1; lr; ftag=kaejz>
        Max-Forwards: 70
        To: <sip:conference@acme.pt>;tag=065CF121-6767023B0006904D-9EEF86C0
        From: "Alice" <sip:alice@acme.pt>;tag=kaejz
        Call-ID: tbntevifqxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
        CSeq: 364 ACK
        User-Agent: Twinkle/1.10.2
        Content-Length: 0
```

```
Source
No.
       Time
                                             Destination
                                                                   Protocol Length Info
    37 9.191894495
                       127.0.0.1
                                             127.0.0.1
                                                                   STP
                                                                             495
                                                                                    Request: ACK sip:
127.0.0.1:5090; transport=udp
Frame 37: 495 bytes on wire (3960 bits), 495 bytes captured (3960 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: 5090
Session Initiation Protocol (ACK)
    Reguest-Line: ACK sip:127.0.0.1:5090;transport=udp SIP/2.0
   Message Header
        Via: SIP/2.0/UDP 127.0.0.1; branch=z9hG4bK141.5d57d1936c77bac26db5b384df4d19b5.0
       Via: SIP/2.0/UDP 127.0.0.1:6666; received=127.0.0.1; rport=6666; branch=z9hG4bKpvvtigxd
       Max-Forwards: 70
        To: <sip:conference@acme.pt>;tag=065CF121-6767023B0006904D-9EEF86C0
        From: "Alice" <sip:alice@acme.pt>;tag=kaejz
        Call-ID: tbntevifqxptrmc@igrs-VirtualBox
        [Generated Call-ID: tbntevifqxptrmc@igrs-VirtualBox]
```

/tmp/wireshark\_anyK9L3Y2.pcapng 1551 total packets, 8 shown

CSeq: 364 ACK

User-Agent: Twinkle/1.10.2

Content-Length: 0