```
Time
                  Source
                                  Destination
                                                  Protocol Length Info
                                  CiscoLinksys_f5:ba:bb 802.11 58
 1740 09:05:56.711314
                  Intel_d1:b6:4f
                                                            Authentication, SN=1606, FN=0, Flags=.....C
Frame 1740: 58 bytes on wire (464 bits), 58 bytes captured (464 bits)
  Encapsulation type: IEEE 802.11 plus radiotap radio header (23)
  Arrival Time: Jun 29, 2007 09:05:56.711314000 SE Asia Standard Time
  UTC Arrival Time: Jun 29, 2007 02:05:56.711314000 UTC
  Epoch Arrival Time: 1183082756.711314000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.021144000 seconds]
  [Time delta from previous displayed frame: 0.000000000 seconds]
  [Time since reference or first frame: 49.638857000 seconds]
  Frame Number: 1740
  Frame Length: 58 bytes (464 bits)
  Capture Length: 58 bytes (464 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: radiotap:wlan_radio:wlan]
Radiotap Header v0, Length 24
  Header revision: 0
  Header pad: 0
  Header length: 24
  Present flags
     Present flags word: 0x000058ee
        .... 0 = TSFT: Absent
        .... .1.. = Rate: Present
        .... 1... = Channel: Present
        .... = FHSS: Absent
        .... = dBm Antenna Signal: Present
        .... = dBm Antenna Noise: Present
        .... = Lock Quality: Present
        .... = TX Attenuation: Absent
        .... = dB TX Attenuation: Absent
        .... = dBm TX Power: Absent
        .... = Antenna: Present
        .... = dB Antenna Signal: Present
        .... = dB Antenna Noise: Absent
        .... = RX flags: Present
        .... = TX flags: Absent
        .... = data retries: Absent
        .... = Channel+: Absent
        \dots = MCS information: Absent
        .... = A-MPDU Status: Absent .... = VHT information: Absent
        .... = frame timestamp: Absent
        .... = HE information: Absent
        \dots = HE-MU information: Absent
        \dots .0. \dots = 0 Length PSDU: Absent
        .... 0... = L-SIG: Absent
        .... .0. .... = Reserved: 0x0
        ...0 .... = TLVs: Absent
        ..0. .... = Radiotap NS next: False
        .0.. .... = Vendor NS next: False
        0... = Ext: Absent
  Flags: 0x10
     .... -...0 = CFP: False
     .... ..0. = Preamble: Long
     .... .0.. = WEP: False
     .... 0... = Fragmentation: False
     ...1 .... = FCS at end: True
     ..0. .... = Data Pad: False
     .0.. .... = Bad FCS: False
     0... = Short GI: False
  Data Rate: 1.0 Mb/s
  Channel frequency: 2437 [2.4 GHz 6]
  Channel flags: 0x00a0, Complementary Code Keying (CCK), 2 GHz spectrum
     .... .... .... 0 = 700 MHz spectrum: False
     .... .... .0.. = 900 MHz spectrum: False
     .... = Turbo: False
     .... .... .... = Complementary Code Keying (CCK): True
     .... .0.. .... = Orthogonal Frequency-Division Multiplexing (OFDM): False
     .... 1... = 2 GHz spectrum: True
     .... = 5 GHz spectrum: False
     .... ..0. .... = Passive: False
     .... .0.. .... = Dynamic CCK-OFDM: False
     .... 0... = Gaussian Frequency Shift Keying (GFSK): False
     ...0 .... = GSM (900MHz): False
     ..0. .... = Static Turbo: False
     .0.. .... = Half Rate Channel (10MHz Channel Width): False
     0... .... = Quarter Rate Channel (5MHz Channel Width): False
```

```
Antenna signal: -25 dBm
   Antenna noise: -100 dBm
   Signal Quality: 100
   Antenna: 0
   dB antenna signal: 75 dB
   RX flags: 0x374c
      802.11 radio information
   PHY type: 802.11b (HR/DSSS) (4)
   Short preamble: False
   Data rate: 1.0 Mb/s
   Channel: 6
   Frequency: 2437MHz
   Signal strength (dB): 75 dB
   Signal strength (dBm): -25 dBm
   Noise level (dBm): -100 dBm
   Signal/noise ratio (dB): 75 dB
   [Duration: 464µs]
       [Preamble: 192µs]
IEEE 802.11 Authentication, Flags: ........C
   Type/Subtype: Authentication (0x000b)
   Frame Control Field: 0xb000
       .... ..00 = Version: 0
       .... 00.. = Type: Management frame (0)
      1011 .... = Subtype: 11
      Flags: 0x00
          .... ..00 = DS status: Not leaving DS or network is operating in AD-HOC mode (To DS: 0 From DS: 0) (0x0)
          .... .0.. = More Fragments: This is the last fragment
          .... 0... = Retry: Frame is not being retransmitted
          ...0 .... = PWR MGT: STA will stay up
          ..0. .... = More Data: No data buffered
          .0.. .... = Protected flag: Data is not protected
          0... = +HTC/Order flag: Not strictly ordered
   .000 0001 0011 1010 = Duration: 314 microseconds
   Receiver address: CiscoLinksys_f5:ba:bb (00:18:39:f5:ba:bb)
       .... .0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Destination address: CiscoLinksys_f5:ba:bb (00:18:39:f5:ba:bb)
       .....0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   Transmitter address: Intel_d1:b6:4f (00:13:02:d1:b6:4f)
       .....0. .... = LG bit: Globally unique address (factory default)
       .... ...0 .... = IG bit: Individual address (unicast)
   Source address: Intel_d1:b6:4f (00:13:02:d1:b6:4f)
       .... ..0. .... = LG bit: Globally unique address (factory default)
       .... ...0 .... .... = IG bit: Individual address (unicast)
   BSS Id: CiscoLinksys_f5:ba:bb (00:18:39:f5:ba:bb)
       .....0. .... = LG bit: Globally unique address (factory default)
       .... = IG bit: Individual address (unicast)
   .... 0000 = Fragment number: 0
   0110 0100 0110 .... = Sequence number: 1606
   Frame check sequence: 0xed30374c [unverified]
   [FCS Status: Unverified]
   [WLAN Flags: .....C]
IEEE 802.11 Wireless Management
   Fixed parameters (6 bytes)
      Authentication Algorithm: Open System (0)
       Authentication SEQ: 0x0001
```

Status code: Successful (0x0000)