

```
4055 473.098420353 192.16.125.207 192.16.125.232 CoAP 76 CON, MID:22339, GET,
/.well-known/core?rt=core.ps
Frame 4055: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: fe:c2:3d:00:2a:98 (fe:c2:3d:00:2a:98), Dst: HewlettP_59:5d:d8 (3c:d9:2b:59:5d:d8)
Internet Protocol Version 4, Src: 192.16.125.207, Dst: 192.16.125.232
User Datagram Protocol, Src Port: 19372 (19372), Dst Port: 5683 (5683)
Constrained Application Protocol, Confirmable, GET, MID:22339
  01.. .... = Version: 1
  ..00 .... = Type: Confirmable (0)
  .... 0000 = Token Length: 0
  Code: GET (1)
  Message ID: 22339
  Opt Name: #1: Uri-Path: .well-known
    Opt Desc: Type 11, Critical, Unsafe
    1011 .... = Opt Delta: 11
    .... 1011 = Opt Length: 11
    Uri-Path: .well-known
  Opt Name: #2: Uri-Path: core
    Opt Desc: Type 11, Critical, Unsafe
    0000 .... = Opt Delta: 0
    .... 0100 = Opt Length: 4
    Uri-Path: core
  Opt Name: #3: Content-Format: application/link-format
    Opt Desc: Type 12, Elective, Safe
    0001 .... = Opt Delta: 1
    .... 0001 = Opt Length: 1
    Content-type: application/link-format
  Opt Name: #4: Uri-Query: rt=core.ps
    Opt Desc: Type 15, Critical, Unsafe
    0011 .... = Opt Delta: 3
    .... 1010 = Opt Length: 10
    Uri-Query: rt=core.ps
0000 3c d9 2b 59 5d d8 fe c2 3d 00 2a 98 08 00 45 00 <.+Y]...=.*...E.
0010 00 3e f8 f1 00 00 3e 11 07 e5 c0 10 7d cf c0 10 .>....>.....}...
0020 7d e8 4b ac 16 33 00 2a e2 46 40 01 57 43 bb 2e }.K..3.*.F@.WC..
0030 77 65 6c 6c 2d 6b 6e 6f 77 6e 04 63 6f 72 65 11 well-known.core.
0040 28 3a 72 74 3d 63 6f 72 65 2e 70 73 (:rt=core.ps
```