

```

<flow>
# The following section carries information about TCP/IP addresses
<address>
# 1 = addresses anonymized, 0 not anonymized
<anon>
1
</anon>
# destination IP address
<dip>
159.151.67.112
</dip>
# destination TCP port
<dport>
110
</dport>
# source IP address
<sip>
97.165.215.208
</sip>
# source TCP port
<sport>
3161
</sport>
</address>
# This section describes the TCP session within this flow
<session status="FIN ACK"> # How this section ended, work in progress
# The following data describe the packets flowing from the client to the server
<fclient>
# IP header lengths (one for each packet)
<hip>
14 14 14 14 14 14 14 14 14 14
</hip>
# TCP header lengths (one for each packet)
<htcp>
1C 14 14 14 14 14 14 14 14
</htcp>
# inter-arrival times between consecutive packets generated by the client
<iat>
0000.00000 0000.05860 0000.0DA84 0000.157DB
0000.20438 0000.308DC 0000.3866E 0000.40FD2
0000.476A1
</iat>
# packets lengths
<size>
0030 0028 002E 004C 0035 002E 002E 0028 0028
</size>
# TCP flags (one for each packet)
<tcpflags>
02 10 18 18 18 18 18 10 11
</tcpflags>
# Arrival time of the first packet
<time0>
43FA51CB.000EE829
</time0>
</fclient>
# The following data describe the packets flowing from the server to the client
# Same description as above
<fserver>
<hip>
14 14 14 14 14 14 14 14 14 14
</hip>
<htcp>
1C 14 14 14 14 14 14 14 14 14
</htcp>
<iat>
0000.00000 0000.05BDE 0000.0DE8E 0000.0DE8F
0000.15884 0000.29C6C 0000.308EF 0000.3B594
0000.3B729 0000.47607
</iat>
<size>
0030 004F 0028 0065 002E 002E 0031 002E 0028 0028
</size>

```

```
<tcpflags>
  12 18 10 18 18 18 18 18 11 10
</tcpflags>
<time0>
  43FA51CB.000F3EDB
</time0>
</fserver>
</session>
</flow>
```