

## Grenzen des Ethernet Header

No. .	Time	Source	Destination	Protocol	Info
1	0.000000	2001:638:906:beef::11:4656	ff02::1:ff11:2626	ICMPV6	Neighbor solicitation
2	0.000064	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPV6	Neighbor advertisement
3	0.000520	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPV6	Echo request
4	0.000548	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPV6	Echo reply
5	1.004240	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPV6	Echo request
6	1.004260	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPV6	Echo reply
7	2.008258	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPV6	Echo request
8	2.008282	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPV6	Echo reply

  

Frame 5 (118 bytes on wire, 118 bytes captured)  
 Arrival Time: Jun 28, 2010 14:11:48.862004000  
 [Time delta from previous captured frame: 1.003692000 seconds]  
 [Time delta from previous displayed frame: 1.003692000 seconds]  
 [Time since reference or first frame: 1.004240000 seconds]  
 Frame Number: 5  
 Frame Length: 118 bytes  
 Capture Length: 118 bytes  
 [Frame is marked: False]  
 [Protocols in frame: eth:ipv6:icmpv6:data]  
 [Coloring Rule Name: ICMP]  
 [Coloring rule string: icmp || icmpv6]

Ethernet II, Src: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11), Dst: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)

- Destination: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)  
 Address: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)  
 .... 0000 0000 0000 0000 = IG bit: Individual address (unicast)  
 .... 0000 0000 0000 0000 = LG bit: Globally unique address (factory default)
- Source: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)  
 Address: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)  
 .... 0000 0000 0000 0000 = IG bit: Individual address (unicast)  
 .... 0000 0000 0000 0000 = LG bit: Globally unique address (factory default)

Type: IPv6 (0x86dd)

Internet Protocol Version 6

- 0110 .... = Version: 6  
 [0110 .... = This field makes the filter "ip.version == 6" possible: 6]  
 .... 0000 0000 0000 0000 0000 0000 = Traffic class: 0x00000000  
 .... 0000 0000 0000 0000 0000 0000 = Flowlabel: 0x00000000  
 Payload length: 64  
 Next header: ICMPV6 (0x3a)  
 Hop limit: 64  
 Source: 2001:638:906:beef::11:4656 (2001:638:906:beef::11:4656)  
 Destination: 2001:638:906:beef::11:2626 (2001:638:906:beef::11:2626)

Internet Control Message Protocol v6

- Type: 128 (Echo request)
- Code: 0
- Checksum: 0x2c0b [correct]
- ID: 0x1923
- Sequence: 0x0002

  

0000	00 0a 5e 63 cb e9 00 c0 26 f1 e0 11 86 dd 60 00	..^C...&.....`
0010	00 00 00 40 3a 40 20 01 06 38 09 06 be ef 00 00	...@: @ . .8.....
0020	00 00 00 11 46 56 20 01 06 38 09 06 be ef 00 00	...FV . .8.....
0030	00 00 00 11 26 26 80 00 2c 0b 19 23 00 02 84 91	...&&... .#.....
0040	28 4c 4c 78 0d 00 08 09 0a 0b 0c 0d 0e 0f 10 11	(LLX... .....
0050	12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21	..... !
0060	22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31	"#%&'() *+,-./01
0070	32 33 34 35 36 37	234567

Ethernet (eth), 14 bytes      Packets: 22 Displayed: 22 Marked: 0

## Grenzen des IPv6 Header

No. .	Time	Source	Destination	Protocol	Info
1	0.000000	2001:638:906:beef::11:4656	ff02::1:ff11:2626	ICMPv6	Neighbor solicitation
2	0.000064	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Neighbor advertisement
3	0.000520	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
4	0.000548	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply
5	1.004240	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
6	1.004260	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply
7	2.008258	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
8	2.008282	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply

  

**Frame 5 (118 bytes on wire, 118 bytes captured)**  
 Arrival Time: Jun 28, 2010 14:11:48.862004000  
 [Time delta from previous captured frame: 1.003692000 seconds]  
 [Time delta from previous displayed frame: 1.003692000 seconds]  
 [Time since reference or first frame: 1.004240000 seconds]  
 Frame Number: 5  
 Frame Length: 118 bytes  
 Capture Length: 118 bytes  
 [Frame is marked: False]  
 [Protocols in frame: eth:ipv6:icmpv6:data]  
 [Coloring Rule Name: ICMP]  
 [Coloring Rule String: icmp || icmpv6]

**Ethernet II, Src: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11), Dst: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)**  
 Destination: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)  
 Address: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)  
 ....0. .... = IG bit: Individual address (unicast)  
 ....0. .... = LG bit: Globally unique address (factory default)  
 Source: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)  
 Address: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)  
 ....0. .... = IG bit: Individual address (unicast)  
 ....0. .... = LG bit: Globally unique address (factory default)  
 Type: IPv6 (0x86dd)

**Internet Protocol Version 6**  
 0110 .... = Version: 6  
 [0110 .... = This field makes the filter "ip.version == 6" possible: 6]  
 .... 0000 0000 .... = Traffic class: 0x00000000  
 .... 0000 0000 0000 0000 = Flowlabel: 0x00000000  
 Payload length: 64  
 Next header: ICMPv6 (0x3a)  
 Hop limit: 64  
 Source: 2001:638:906:beef::11:4656 (2001:638:906:beef::11:4656)  
 Destination: 2001:638:906:beef::11:2626 (2001:638:906:beef::11:2626)

**Internet Control Message Protocol v6**  
 Type: 128 (Echo request)  
 Code: 0  
 Checksum: 0x2c0b [correct]  
 ID: 0x1923  
 Sequence: 0x0002

  

0000	00 0a 5e 63 cb e9 00 c0 26 f1 e0 11 86 dd 60 00	..^c....&.....
0010	00 00 00 40 3a 40 20 01 06 38 09 06 be ef 00 00	...@:..8.....
0020	00 00 00 11 46 56 20 01 06 38 09 06 be ef 00 00	...FV..8.....
0030	00 00 00 11 26 26 80 00 2c 0b 19 23 00 02 84 91	...&3...#....
0040	28 4c 4c 78 0d 00 08 09 0a 0b 0c 0d 0e 0f 10 11	(LLX....
0050	12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21	.....!
0060	22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31	"#%&'()*+,-./01
0070	32 33 34 35 36 37	234567

Internet Protocol Version 6 (ipv6), 40 bytes      Packets: 22 Displayed: 22 Marked: 0

## Grenzen des ICMPv6 Header

No. .	Time	Source	Destination	Protocol	Info
1	0.000000	2001:638:906:beef::11:4656	ff02::1:ff11:2626	ICMPv6	Neighbor solicitation
2	0.000064	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Neighbor advertisement
3	0.000520	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
4	0.000548	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply
5	1.004240	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
6	1.004260	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply
7	2.008258	2001:638:906:beef::11:4656	2001:638:906:beef::11:2626	ICMPv6	Echo request
8	2.008282	2001:638:906:beef::11:2626	2001:638:906:beef::11:4656	ICMPv6	Echo reply

[Time delta from previous displayed frame: 1.003692000 seconds]  
[Time since reference or first frame: 1.004240000 seconds]  
Frame Number: 5  
Frame Length: 118 bytes  
Capture Length: 118 bytes  
[Frame is marked: False]  
[Protocols in frame: eth:ipv6:icmpv6:data]  
[Coloring Rule Name: ICMP]  
[Coloring Rule String: icmp || icmpv6]

- [-] Ethernet II, Src: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11), Dst: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)
  - [-] Destination: 3com\_63:cb:e9 (00:0a:5e:63:cb:e9)
    - .... 0 .... = IG bit: Individual address (unicast)
    - .... 0 .... = LG bit: Globally unique address (factory default)
  - [-] Source: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)
    - Address: LansTech\_f1:e0:11 (00:c0:26:f1:e0:11)
    - .... 0 .... = IG bit: Individual address (unicast)
    - .... 0 .... = LG bit: Globally unique address (factory default)
  - Type: IPv6 (0x86dd)
- [-] Internet Protocol Version 6
  - [-] 0110 .... = Version: 6
    - [0110 .... = This field makes the filter "ip.version == 6" possible: 6]
    - .... 0000 0000 .... = Traffic class: 0x00000000
    - .... .... 0000 0000 0000 0000 = Flowlabel: 0x00000000
  - Payload length: 64
  - Next header: ICMPv6 (0x3a)
  - Hop limit: 64
  - Source: 2001:638:906:beef::11:4656 (2001:638:906:beef::11:4656)
  - Destination: 2001:638:906:beef::11:2626 (2001:638:906:beef::11:2626)
- [-] Internet Control Message Protocol v6
  - Type: 128 (Echo request)
  - Code: 0
  - Checksum: 0x2c0b [correct]
  - ID: 0x1923
  - Sequence: 0x0002
  - [-] Data (56 bytes)
    - Data: 8491284c4c780d0008090a0b0c0d0e0f1011121314151617...
    - [Length: 56]

```

0010 00 00 00 40 3a 40 20 01 06 38 09 06 be ef 00 00  ...@: @ . .8.....
0020 00 00 00 11 46 56 20 01 06 38 09 06 be ef 00 00  ....FV . .8.....
0030 00 00 00 11 26 26 80 00 2c 0b 19 23 00 02 84 91  ...&&# . .#....
0040 28 4c 4c 78 0d 00 08 09 0a 0b 0c 0d 0e 0f 10 11  (LLX.....
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  .....!
0060 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31  "#$%&'()*+,-./01
0070 32 33 34 35 36 37 234567

```

Internet Control Message Protocol v6 (icmp... Packets: 22 Displayed: 22 Marked: 0

## Hardware-Adressen der Netzwerkkarten

```

Ethernet II, Src: LansTech_f1:e0:11 (00:c0:26:f1:e0:11), Dst: 3com_63:cb:e9 (00:0a:5e:63:cb:e9)
  Destination: 3com_63:cb:e9 (00:0a:5e:63:cb:e9)
  Source: LansTech_f1:e0:11 (00:c0:26:f1:e0:11)
    Type: IPv6 (0x86dd)
  Internet Protocol Version 6
  Internet Control Message Protocol v6

0000 00 0a 5e 63 cb e9 00 c0 26 f1 e0 11 86 dd 60 00  ..^c... &.....
0010 00 00 00 40 3a 40 20 01 06 38 09 06 be ef 00 00  ...@: @ . .8.....
0020 00 00 00 11 46 56 20 01 06 38 09 06 be ef 00 00  ....FV . .8.....
0030 00 00 00 11 26 26 80 00 2c 0b 19 23 00 02 84 91  ....&&.. .#.....
0040 28 4c 4c 78 0d 00 08 09 0a 0b 0c 0d 0e 0f 10 11  (LLx.... .....
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  .....!
0060 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31  "##$%&'()*+,-./01
0070 32 33 34 35 36 37 234567

Ethernet II, Src: LansTech_f1:e0:11 (00:c0:26:f1:e0:11), Dst: 3com_63:cb:e9 (00:0a:5e:63:cb:e9)
  Destination: 3com_63:cb:e9 (00:0a:5e:63:cb:e9)
  Source: LansTech_f1:e0:11 (00:c0:26:f1:e0:11)
    Type: IPv6 (0x86dd)
  Internet Protocol Version 6
  Internet Control Message Protocol v6

0000 00 0a 5e 63 cb e9 00 c0 26 f1 e0 11 86 dd 60 00  ..^c... &.....
0010 00 00 00 40 3a 40 20 01 06 38 09 06 be ef 00 00  ...@: @ . .8.....
0020 00 00 00 11 46 56 20 01 06 38 09 06 be ef 00 00  ....FV . .8.....
0030 00 00 00 11 26 26 80 00 2c 0b 19 23 00 02 84 91  ....&&.. .#.....
0040 28 4c 4c 78 0d 00 08 09 0a 0b 0c 0d 0e 0f 10 11  (LLx.... .....
0050 12 13 14 15 16 17 18 19 1a 1b 1c 1d 1e 1f 20 21  .....!
0060 22 23 24 25 26 27 28 29 2a 2b 2c 2d 2e 2f 30 31  "##$%&'()*+,-./01
0070 32 33 34 35 36 37 234567

```

# DNS abhören

No.	Time	Source	Destination	Protocol	Info
1	0.000000	2001:638:906:beef::11:2626	2001:638:906:1::db	DNS	Standard query A ipv6.google.com
2	0.006959	2001:638:906:2:2e0:7dff:fe8c:2001:638:906:1::db	2001:638:906:1::db	DNS	Standard query PTR b.d.0.0.0.0.0.0.0.0.0.0.1.0.0.0.6.0.9.0.8.3.6.0.1.0.0.2.ipv6.arpa

```

Frame 1 (95 bytes on wire, 95 bytes captured)
Ethernet II, Src: Netronix_8c:41:6f (00:e0:7d:8c:41:6f), Dst: Tyancomp_40:77:68 (00:e0:81:40:77:68)
  Destination: Tyancomp_40:77:68 (00:e0:81:40:77:68)
    Address: Tyancomp_40:77:68 (00:e0:81:40:77:68)
    .... 0 .... = IG bit: Individual address (unicast)
    .... ..0. .... = LG bit: Globally unique address (factory default)
  Source: Netronix_8c:41:6f (00:e0:7d:8c:41:6f)
    Address: Netronix_8c:41:6f (00:e0:7d:8c:41:6f)
    .... 0 .... = IG bit: Individual address (unicast)
    .... ..0. .... = LG bit: Globally unique address (factory default)
  Type: IPv6 (0x86dd)
Internet Protocol Version 6
  0110 .... = Version: 6
  [0110 .... = This field makes the filter "ip.version == 6" possible: 6]
  .... 0000 0000 .... = Traffic class: 0x00000000
  .... .... 0000 0000 0000 0000 = Flowlabel: 0x00000000
  Payload length: 41
  Next header: UDP (0x11)
  Hop limit: 63
  Source: 2001:638:906:beef::11:2626 (2001:638:906:beef::11:2626)
  Destination: 2001:638:906:1::db (2001:638:906:1::db)
User Datagram Protocol, Src Port: 45813 (45813), Dst Port: domain (53)
Domain Name System (query)
  [Response In: 8]
  Transaction ID: 0xe17b
  Flags: 0x0100 (standard query)
    0... .... = Response: Message is a query
    .000 0... = Opcode: Standard query (0)
    .... ..0. .... = Truncated: Message is not truncated
    .... ..1. .... = Recursion desired: Do query recursively
    .... ....0. .... = Z: reserved (0)
    .... ....0 .... = Non-authenticated data OK: Non-authenticated data is unacceptable
  Questions: 1
  Answer RRs: 0
  Authority RRs: 0
  Additional RRs: 0
  Queries
    ipv6.google.com: type A, class IN
      Name: ipv6.google.com
      Type: A (Host address)
      Class: IN (0x0001)
0000 00 e0 81 40 77 68 00 e0 7d 8c 41 6f 86 dd 60 00 ...@wh..}.Ao..`
0010 00 00 00 29 11 3f 20 01 06 38 09 06 be ef 00 00 ...).?.8.....
0020 00 00 00 11 26 26 20 01 06 38 09 06 00 01 00 00 ...&&.8.....
0030 00 00 00 00 00 db b2 f5 00 35 00 29 c2 81 e1 7b .....5)...{
0040 01 00 00 01 00 00 00 00 00 00 04 69 70 76 36 06 .....ipv6.
0050 67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01 google.c om....

```

```

Internet Protocol Version 6
  0110 .... = Version: 6
  [0110 .... = This field makes the filter "ip.version == 6" possible: 6]
  .... 0000 0000 .... = Traffic class: 0x00000000
  .... .... 0000 0000 0000 0000 = Flowlabel: 0x00000000
  Payload length: 41
  Next header: UDP (0x11)
  Hop limit: 63
  Source: 2001:638:906:beef::11:2626 (2001:638:906:beef::11:2626)
  Destination: 2001:638:906:1::db (2001:638:906:1::db)

```

0000	00 e0 81 40 77 68 00 e0 7d 8c 41 6f 86 dd 60 00	...@wh..}.Ao..`
0010	00 00 00 29 11 3f 20 01 06 38 09 06 be ef 00 00	...).?.8.....
0020	00 00 00 11 26 26 20 01 06 38 09 06 00 01 00 00	...&&.8.....
0030	00 00 00 00 00 db b2 f5 00 35 00 29 c2 81 e1 7b	.....5)...{
0040	01 00 00 01 00 00 00 00 00 00 04 69 70 76 36 06	.....ipv6.
0050	67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01	google.c om....

```

Domain Name System (query)
  [Response In: 8]
  Transaction ID: 0xe17b
  Flags: 0x0100 (standard query)
    0... .... = Response: Message is a query
    .000 0... = Opcode: standard query (0)
    .... ..0. .... = Truncated: Message is not truncated
    .... ..1. .... = Recursion desired: Do query recursively
    .... ....0. .... = Z: reserved (0)
    .... ....0 .... = Non-authenticated data OK: Non-authenticated data is unacceptable
  Questions: 1
  Answer RRs: 0
  Authority RRs: 0
  Additional RRs: 0
  Queries
    ipv6.google.com: type A, class IN
      Name: ipv6.google.com
      Type: A (Host address)
      Class: IN (0x0001)

```

0000	00 e0 81 40 77 68 00 e0 7d 8c 41 6f 86 dd 60 00	...@wh..}.Ao..`
0010	00 00 00 29 11 3f 20 01 06 38 09 06 be ef 00 00	...).?.8.....
0020	00 00 00 11 26 26 20 01 06 38 09 06 00 01 00 00	...&&.8.....
0030	00 00 00 00 00 db b2 f5 00 35 00 29 c2 81 e1 7b	.....5)...{
0040	01 00 00 01 00 00 00 00 00 00 04 69 70 76 36 06	.....ipv6.
0050	67 6f 6f 67 6c 65 03 63 6f 6d 00 00 01 00 01	google.c om....

## DNS-Antwort

No. .	Time	Source	Destination	Protocol	Info
6	0.016506	2001:638:906:2:2e0:7dff:fe8c	2001:638:906:1::db	DNS	Standard query PTR f.6.1.4.c.8.e.f.f.d.7.0.e.2
7	0.016736	2001:638:906:1::db	2001:638:906:2:2e0:7dff:fe8c	DNS	Standard query response PTR ct3-router2.inf-ra.u
8	0.021468	2001:638:906:1::db	2001:638:906:beef::11:2626	DNS	Standard query response CNAME ipv6.l.google.com
9	0.026670	2001:638:906:beef::11:2626	2001:638:906:1::db	DNS	Standard query AAAA ipv6.l.google.com

▣ Frame 8 (166 bytes on wire, 166 bytes captured)

▣ Ethernet II, Src: TyanComp\_40:77:68 (00:e0:81:40:77:68), Dst: Netronix\_8c:41:6f (00:e0:7d:8c:41:6f)

▣ Destination: Netronix\_8c:41:6f (00:e0:7d:8c:41:6f)

Address: Netronix\_8c:41:6f (00:e0:7d:8c:41:6f)

....0.... = IG bit: Individual address (unicast)

....0.... = LG bit: Globally unique address (factory default)

▣ Source: TyanComp\_40:77:68 (00:e0:81:40:77:68)

Address: TyanComp\_40:77:68 (00:e0:81:40:77:68)

....0.... = IG bit: Individual address (unicast)

....0.... = LG bit: Globally unique address (factory default)

Type: IPv6 (0x86dd)

Youtube-Video URL aus Netzwerk-Dump

No.	Time	Source	Destination	Protocol	Info
941	4.620123	2001:638:906:beef::11:2627	2001:638:906:1::db	HTTP	GET http://pagead2.googlesyndications.com/pagead/gadgets/click_to_buy_flash_overlay_spec.swf HTTP/1.1
943	4.624018	2001:638:906:beef::11:2627	2001:638:906:3:53:db	HTTP	GET http://www.youtube.com/player_2047sst=10&at=2_1_5&len=550.537&mt=10.2016e1=detailpage&art=13.21&event=adap11d=AA5KFKa7~ue21Ak8M~2EBg5HKRQq&ad_Flags=0&ad_event=3 HTTP/1.1
1133	4.847162	2001:638:906:beef::11:2627	2001:638:906:1::db	HTTP	GET http://s.ytimg.com/ytc/img/unknown_album-vf1112225.png HTTP/1.1
Frame 943 (893 bytes on wire, 893 bytes captured)					
Ethernet II, Src: Netronix_8c:41:6f (00:e0:7d:8c:41:6f), Dst: TyanComp_40:77:68 (00:e0:81:40:77:68)					
Internet Protocol Version 6					
Transmission Control Protocol, Src Port: 59826 (59826), Dst Port: nft-aas (3128), Seq: 1, Len: 807					
Hypertext Transfer Protocol					
GET http://www.youtube.com/player_2047sst=10&at=2_1_5&len=550.537&mt=10.2016e1=detailpage&art=13.21&event=adap11d=AA5KFKa7~ue21Ak8M~2EBg5HKRQq&ad_Flags=0&ad_event=3 HTTP/1.1					
[Expert Info (Chat/Sequence): GET http://www.youtube.com/player_2047sst=10&at=2_1_5&len=550.537&mt=10.2016e1=detailpage&art=13.21&event=adap11d=AA5KFKa7~ue21Ak8M~2EBg5HKRQq&ad_Flags=0&ad_event=3 HTTP/1.1]					
[Message: GET http://www.youtube.com/player_2047sst=10&at=2_1_5&len=550.537&mt=10.2016e1=detailpage&art=13.21&event=adap11d=AA5KFKa7~ue21Ak8M~2EBg5HKRQq&ad_Flags=0&ad_event=3 HTTP/1.1]					
[Severity level: Chat]					
[Group: Sequence]					
Request Method: GET					
Request URI: http://www.youtube.com/player_2047sst=10&at=2_1_5&len=550.537&mt=10.2016e1=detailpage&art=13.21&event=adap11d=AA5KFKa7~ue21Ak8M~2EBg5HKRQq&ad_Flags=0&ad_event=3					
Request Version: HTTP/1.1					
Host: www.youtube.com					
User-Agent: Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.0.19) Gecko/2010033100 Iceweasel/3.0.6 (bebian-3.0.6-3)					
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8					
Accept-Language: en-us,en;q=0.5					
Accept-Encoding: gzip,deflate					
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7					
Keep-Alive: 300					
Proxy-Connection: keep-alive					
[Truncated] Cookie: use_hitbox=72646ff6c6bd07c5585c36411b6b34e4d4a4aa6e; VISITOR_INFO_LIVE=FPP4BQX116; PREF=fj-40000000; GEO-HF-BA378c2a95f2750ebbbcfaf94023c6cAAA426KWNtWdJTC1V5w=1; watched_video_id_11st=9cc578864cd99cb00149717d122a1c53					