### Cpre 530 - Program 6

#### Fall 2011

#### Suganya Baskaran

#### **SMTP packets - Output**

Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5 Packet Type: IP IP version: 4 Header Length: 5 Type of Service: 10 Length of the packet: 58

Packet Id: 27644

TTL is 65

Protocol Number is 6 Packet Type: TCP Source Port: 58510 **Destination Port: 25** 

Sequence #: 2883731347683879014 ACK #: 2883731346322465022

Offset: 32792 Payload SMTP: :xWelcome

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

Destination Hardware Address: 00:0d:65:d2:4a:e0

Source MAC Address: 00:15:f2:7c:77:e0

The Header Length: 5 Packet Type: IP IP version: 4 Header Length: 5 Type of Service: 0 Length of the packet: 92

Packet Id: 62404 TTL is 69

Protocol Number is 6 Packet Type: TCP Source Port: 25

Destination Port: 58510

Sequence #: 2883731346322465022 ACK #: 2883731347683879020

Offset: 32792 Payload SMTP: :x501 5.0.0 Welcome

The Source IP: 129.186.215.40 The Destination IP: 192.188.162.61 Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5 Packet Type: IP IP version: 4 Header Length: 5 Type of Service: 10 Length of the packet: 52

Packet Id: 32505

TTL is 66

Protocol Number is 6 Packet Type: TCP Source Port: 58510 **Destination Port: 25** 

Sequence #: 2883731347683879020 ACK #: 2883731346322465062

Offset: 32784 Payload SMTP:

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

Destination Hardware Address: 00:0d:65:d2:4a:e0

Source MAC Address: 00:08:74:f9:04:ab The Header Length: 5

Packet Type: IP IP version: 4 Header Length: 5 Type of Service: 0 Length of the packet: 48

Packet Id: 22632

TTL is 69

Protocol Number is 6 Packet Type: TCP Source Port: 49215 **Destination Port: 25** 

Sequence #: 2883731346314660162 ACK #: 2883731344221798400

Offset: 28674 Payload SMTP:

The Source IP: 129.186.215.41 The Destination IP: 209.85.237.25

287 packets received by filter

0 packets dropped by kernel ARP packets: 0

IP packets: 246 Broadcast packets: 13 ICMP packets: 59 No of TCP packets: 155 No of DNS packets: 0 No of SMTP packets: 8 No of POP packets: 0 No of IMAP packets: 0

>

### **POP Packets Output**

Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 10
Length of the packet: 60
Packet Id: 19918

TTL is 66

Protocol Number is 6 Packet Type: TCP Source Port: 58531 Destination Port: 110

Sequence #: 2883731344418534963 ACK #: 2883731346788050841

Offset: 32792 Payload POP: xRETR 1

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

Destination Hardware Address: 00:0d:65:d2:4a:e0

Source MAC Address: 00:15:f2:7c:77:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 0
Length of the packet: 68
Packet Id: 64464

TTL is 64

Protocol Number is 6 Packet Type: TCP Source Port: 110 Destination Port: 58531

Sequence # : 2883731346788050841 ACK # : 2883731344418534971

Offset: 32792 Payload POP: x+OK 532 octets

The Source IP: 129.186.215.40

The Destination IP: 192.188.162.61

Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 10
Length of the packet: 52
Packet Id: 22498

TTL is 61

Protocol Number is 6 Packet Type: TCP Source Port: 58531 Destination Port: 110

Sequence #: 2883731344418534971 ACK #: 2883731346788050857

Offset: 32784 Payload POP:

Х

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

\_\_\_\_\_

Destination Hardware Address: 00:0d:65:d2:4a:e0

Source MAC Address: 00:15:f2:7c:77:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 0
Length of the packet: 585

Packet Id: 64465

TTL is 69

Protocol Number is 6 Packet Type: TCP Source Port: 110 Destination Port: 58531

Sequence #: 2883731346788050857 ACK #: 2883731344418534971

Offset: 32792 Payload POP:

xReturn-Path: suganya@bones.ee.iastate.eduReceived: from

suganya.bones.ee.iastate.edu (bones.ee.iastate.edu [129.186.215.41])by

spock.ee.iastate.edu (8.13.4/8.13.4) with SMTP id mA6NgOhb048572for suganya; Wed, 30 Nov 2011 17:49:44 -0600 (CST)(envelope-from suganya@bones.ee.iastate.edu)Date: Wed, 30 Nov 2011 17:42:24 -0600 (CST)From: suganya@bones.ee.iastate.eduMessage-

Id: <201111302349.mA6NgOhb048572@spock.ee.iastate.edu>To: undisclosedrecipients:;

X-UIDL: b987d93d271a3d6fbcfe7391eb9ba5d7Welcome".".

The Source IP: 129.186.215.40 The Destination IP: 192.188.162.61 Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 10
Length of the packet: 52

Packet Id: 59371

TTL is 66

Protocol Number is 6 Packet Type: TCP Source Port: 58531 Destination Port: 110

Sequence #: 2883731344418534971 ACK #: 2883731346788051390

Offset: 32784 Payload POP:

Х

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

\_\_\_\_\_

227 packets received by filter 0 packets dropped by kernel

ARP packets: 0 IP packets: 185 Broadcast packets: 16 ICMP packets: 71 No of TCP packets: 114 No of DNS packets: 0 No of SMTP packets: 0 No of POP packets: 10 No of IMAP packets: 0

>

# **IMAP packets -Output**

Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 10
Length of the packet: 69
Packet Id: 53706

TTL is 61

Protocol Number is 6 Packet Type: TCP Source Port: 58660 Destination Port: 143 Sequence #: 2883731346739807369 ACK #: 2883731348398086248

Offset: 32792 Payload IMAP: y,?a001 CAPABILITY

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

Destination Hardware Address: 00:0d:65:d2:4a:e0

Source MAC Address: 00:15:f2:7c:77:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 0
Length of the packet: 273

Packet Id: 1897 TTL is 74

Protocol Number is 6 Packet Type: TCP Source Port: 143 Destination Port: 58660

Sequence #: 2883731348398086248

ACK #: 2883731346739807386

Offset: 32792 Payload IMAP:

,y\* CAPABILITY IMAP4REV1 LITERAL+ IDLE NAMESPACE MAILBOX-REFERRALS

BINARY UNSELECT SCAN SORT THREAD=REFERENCES

THREAD=ORDEREDSUBJECT MULTIAPPEND SASL-IR LOGIN-REFERRALS

STARTTLS LOGINDISABLEDa001 OK CAPABILITY completed

The Source IP: 129.186.215.40 The Destination IP: 192.188.162.61

Destination Hardware Address: 00:15:f2:7c:77:e0

Source MAC Address: 00:0d:65:d2:4a:e0

The Header Length: 5
Packet Type: IP
IP version: 4
Header Length: 5
Type of Service: 10
Length of the packet: 52

Packet Id: 9355 TTL is 70

Protocol Number is 6 Packet Type: TCP Source Port: 58660 Destination Port: 143

Sequence #: 2883731346739807386 ACK #: 2883731348398086469 Offset: 32784 Payload IMAP:

У

The Source IP: 192.188.162.61 The Destination IP: 129.186.215.40

\_\_\_\_\_

214 packets received by filter 0 packets dropped by kernel

ARP packets: 0
IP packets: 170
Broadcast packets: 16
ICMP packets: 70
No of TCP packets: 100
No of DNS packets: 0
No of SMTP packets: 0
No of POP packets: 0
No of IMAP packets: 3

>

## Reference:

1. http://www.dougj.net/modules/index.html