Network Services

Email
SMTP, Internet Message Format
Johann Oberleitner
SS 2006

Agenda
- Email
- SMTP
- Internet Message Format

Email Protocols
- SMTP
  - Send emails
- POP3/IMAPv4
  - Read Emails
  - Administrate mailboxes

Email Agents
- Mail User Agent (MUA)
  - Mail Client
    - Sends emails (via MTA)
    - Let users read emails
- Mail Transfer Agent (MTA)
  - Delivers email to target mailbox
- Mail Delivery Agent
  - Final delivery of messages for local recipient
  - Filtering or categorizing
Email delivery

SMTP
- Simple Mail Transfer Protocol
  - Originated in 1982
  - SMTP RFC 2821 (821)
    - How to transmit
  - Internet Message Format RFC 2822 (822)
    - Transmission format
- Goals
  - Transfer email
  - Reliability and Efficiency

SMTP Server
- Standard Port: TCP 25
- Types
  - Final destination
  - Intermediate Relay
    - Mail may pass through intermediate relay or gateway hosts
    - Server plays role of client after receiving
    - Gateway
  - Transport messages other than SMTP
- Responsibilities
  - Server accepts responsibility to deliver a message
  - Properly reports failures to do so
  - "Either message is delivered or not"

MX Resource Record
- How does SMTP server know to which address send SMTP message
- Example: joe@infosys.tuwien.ac.at
  - infosys.tuwien.ac.at is domain, no single host
  - MX (Mail Exchanger) Record says which host
- Example
  - domain IN MX 10 mail-exchanger
  - 10 is priority
  - If multiple hosts exist use entry with smallest value
Mail address

- Joe @ infosys.tuwien.ac.at

- Identifies users to whom mail will be sent
- Domain part
  - Host where mail will be delivered to
- Local-part
  - Location into which mail will be stored
- Alias
  - Alternative Names that refer to same mailbox
    - j.oberleitner@infosys.tuwien.ac.at

SMTP Commands

- NVT commands
  - Sent as 7 bit ascii text
  - Each command ends with CR LF
- Commands
  - EHLO, initiates SMTP session
  - MAIL FROM, tells server who sends email
  - RCPT TO, tells server where mail goes to
  - DATA, gives server email text
  - QUIT

SMTP session

220 smtp
EHLO myhost.mydomain.com
250-smtp myhost.mydomain.com
250-8BITMIME
MAIL FROM: xyz@mydomain.com
250 Ok
RCPT TO: abc@otherdomain.com
250 Ok
DATA
Ok End data with <CR><LF>.<CR><LF>
Subject: TestSubject
To: abc@otherdomain.com
Test Line
250 Ok: queued as 12345678AB
QUIT

SMTP commands

- EHLO sender-domain
  - Extended HELLO
    - Server responds with capabilities of SMTP server
- MAIL FROM sender-email-address
  - Tells SMTP server who sends the email
- RCPT TO receiver-email-address(es)
  - Tells SMTP server who shall receive email
  - Multiple RCPT TO are allowed
SMTP Commands

- **DATA**
  - Tells SMTP server the contents of the email to be transmitted
  - Is ended with a CRLF . CRLF (= Newline DOT Newline)
- **QUIT**
  - Ends SMTP session

SMTP Server Replies

- **Acknowledgment or Error Code**
  - From receiver to sender
  - Response to a command
- **About 20 numeric codes**
  - 1xx : Positive Preliminary reply (only in extended SMTP)
  - 2xx : Positive Completion reply
  - 3xx : Positive Intermediate reply
  - 4xx : Transient Negative Completion reply
  - 5xx : Permanent Negative Completion reply

Internet Message Format

- **RFC 2822 (822)**
  - Specifies email structure
  - Header
  - Contents
- **Originator fields**
  - Subject: email subject
  - From: sender-authors
  - Sender: mailbox of sender
  - Reply-To: reply address

Internet Message Format

- **Destination address fields**
  - To: primary recipient
  - Cc: Carbon copy
  - Bcc: Blind carbon copy
  - Sends message to recipient without revealing this address to other recipients
  - Dependent on SMTP server how it deals with BCC
MIME
- Multipurpose Internet Mail Extensions
  - RFC 2045-2049 + other RFCs
- Other media-types than text
  - Described with Content-Type and Subtype
  - E.g. image/jpeg, multipart/mixed
- Multiple formats in one file allowed
  - Attachments (Content-Type = `multipart`) 
  - Binary data encoded with 7bits
  - Base64 encoding
    - 64 Ascii characters used to represent binary data
    - `=` special processing
  - Other formats possible

MIME - Sample
---
Subject: Sample Message
MIME-Version: 1.0
Content-type: multipart/mixed; boundary="end"

Note to non-MIME conformant readers
--end

Mail part one
--end
Another part
--end--

Procmail
- Mail processing system
- Goals
  - Sort incoming mail into folders
  - Preprocess emails
  - Start programs upon arrival
- http://student.tuwien.ac.at/procmail/
- http://www.ii.com/internet/robots/procmail/q s/
- Uses regular expressions to filter mails

Procmail – Brief sample
# rule to delete all mails that have a
# from address containing Mail Delivery
# originating from Ukraine
:0:
  * From:.*Mail Delivery.*ua$
  /dev/null
# rule to forward all emails < 256000 chars to
# spamc
:0fw
  * < 256000
  | spamc
Summary / 1

- EMail
  - SMTP
  - POP3/IMAPv4 next lesson
- Internet Message Format
- MIME
- Procmail
  - Pre-Filtering of emails