## Exercises — Application — DNS

## Martin Heusse

june 12th, 2007

## 1 Sending an email

We consider a mail sending attempt. We display bellow the concatenated "data" sections of a number of TCP segments. ">" and "<" signs tell if the data is going to or coming from the server.

```
<220 heka.imag.fr ESMTP Sendmail 8.13.7/8.13.4/ImagV2.1.pm; Fri, 5 Jan 2007 18:24:09 +0100</pre>
>EHLO [129.88.38.134]
<250-heka.imag.fr Hello tome.imag.fr [129.88.38.134], pleased to meet you
<250-ENHANCEDSTATUSCODES
<250-PIPELINING
<250-EXPN
<250-VERB
<250-8BITMIME
<250-SIZE
<250-DSN
<250-ETRN
<250-AUTH GSSAPI DIGEST-MD5 CRAM-MD5
<250-DELIVERBY
<250 HELP
>MAIL FROM:<Martin.Heusse@imag.fr>
<250 2.1.0 <Martin.Heusse@imag.fr>... Sender ok
>RCPT TO:<Spirou@champignac.fr>
<250 2.1.5 <Spirou@champignac.fr>... Recipient ok
>DATA
<354 Enter mail, end with "." on a line by itself
>Mime-Version: 1.0
>Content-Transfer-Encoding: quoted-printable
>Message-Id: <F30B1679-AC3D-43B1-853C-ABCCD6B20525@imag.fr>
>Content-Type: text/plain; charset=ISO-8859-1; delsp=yes; format=flowed
>To: Spirou@champignac.fr
>From: Martin Heusse <Martin.Heusse@imag.fr>
>Subject: =?ISO-8859-1?Q?Votre v=E9hicule?=
>Date: Fri, 5 Jan 2007 18:24:06 +0100
>Dear mister Spirou, your car is in the way.
>Thank you for moving it.
>Yours,
>M. Heusse
```

```
<250 2.0.0 105H09Z3022145 Message accepted for delivery >QUIT <221 2.0.0 heka.imag.fr closing connection
```

- I. How many packets the server and client exchanged in both direction? Do not forget packets that do not carry any information.
- 2. Do you think it's possible to send an e-mail that does not bear the actual receiver's address? Do you often use this functionality? How?
- 3. Why is there no "content-length" field (that you would find in the MIME formatting in http)? What replaces it?

A few minutes later I get a message saying:

```
[...]
The original message was received at Fri, 5 Jan 2007 18:25:32 +0100 (CET)
from [IPv6:2001:660:5301:26:214:22ff:fe09:b6f8]
    ---- The following addresses had permanent fatal errors ----
<spirou@champignac.fr>
    (reason: 550 Host unknown)
[...]
```

4. What operations did the server carry out? What protocols and what servers were involved?

## 2 DNS

Explain the different times observed for executing the commands bellow:

```
> time host -t a www.gov.uz
www.gov.uz has address 91.212.89.21
real 0m0.610s
user 0m0.003s
sys 0m0.005s
> time host -t a www.gov.uz
www.gov.uz has address 91.212.89.21
real 0m0.011s
user 0m0.003s
sys 0m0.005s
[Here, some time has passed]
> time host -t a www.gov.uz
www.gov.uz has address 91.212.89.21
```

real 0m0.774s user 0m0.003s sys 0m0.006s

> time host -t a www.gov.uz
www.gov.uz has address 91.212.89.21
real 0m0.011s
user 0m0.003s
sys 0m0.005s

> time host -t a xxx.gov.uz
Host xxx.gov.uz not found: 3(NXDOMAIN)
real 0m0.201s
user 0m0.003s
sys 0m0.004s