METHOD FOR PROVIDING A DNS SERVER ADDRESS LIST FROM A SERVER TO A CLIENT

The invention relates to a method for providing a DNS server address list from a server 1 to a client 2 comprising the steps of: the client 2 requests an IP address from the server 1; and the server 1 responds by assigning the IP address together with said DNS address list to the client 1. In the prior art the order of the DNS server addresses in the list is static, that means that upon any IP request the same list, having the same order of addresses is provided to the client. When the client wants to output a DNS request he starts by asking the first server in the list irrespective as to whether said server may currently be overloaded or has gone down. In these situations time is lost since no response is provided by such a disturbed DNS server to a DNS request and the client has to ask another server in the list. In order to overcome these disadvantages the order of the DNS server addresses in the list is dynamically updated in that the client always knows which of the available DNS servers is currently best appropriated.
For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.
Method for providing a DNS server address list from a server to a client

The invention relates to a method for providing a DNS (DNS: Domaine name system) server address list from a server to a client, comprising the steps of:

The client requests an IP (IP: Internet protocol) address from the server and the server responses by assigning the IP address together with said DNS address list to the client.

Such a method is known in the art, in particular for systems providing access to the internet or an intranet. Such a system is shown in Fig. 3. The system comprises an ADSL terminal 1, herein after referred to as Mxx (ADSL: Asynchronous digital subscriber line). The terminal 1 is running a DHCP server (DHCP: Dynamic host configuration protocol), herein after referred to just as server and acts like a router or bridge between a client 2 and the internet or intranet. In Fig. 3 the internet or intranet is represented by DNS servers 3 (DNS: Domain name system).

The Mxx makes several DNS servers - being i.e. associated with different networks - available for each client. There might also be a DNS proxy associated with the Mxx. The DNS proxy is not a real DNS server but looks like such a DNS server towards the client. The DNS proxy forwards a DNS request to a real DNS server in the
internet or an intranet and forwards the co-ordinated response from said DNS server back to the client.

The operation of such a system partly corresponds to the method described above, wherein a list of DNS server addresses is provided by the server to the client upon request of an IP address.

According to the prior art said list is statically configured, i.e. upon each request the same list in which the DNS server addresses are listed in the same or fixed order is provided to the client. Said list may be configured in the client or obtained from the server. Anyway, in the case that the client wants to put a DNS request to the internet or intranet the client looks up the list and starts by asking the first DNS server in the list as to whether it is ready for responding the DNS request. The first server in the list is designated to be the best available DNS server. If the first DNS server in the list does not respond the client goes to the second DNS server in the list and tries to get a response to a DNS request from the second server etc..

However, with static configuration of the DNS server address list available to the client according to prior art there is the risk that a DNS server is still mentioned first in the list, that means is still being designated as the best available DNS server, although it has gone down in the meantime. In that case the client would nevertheless first ask the DNS server mentioned at the first position in the list although it has already gone down because it has not been removed from the first place in the list. In that way time is lost and the delay time for receiving a response to a DNS request increases.
for the client due to the statical configuration of the DNS server address list. Moreover, statical configuration of said list can make certain DNS servers overloaded although other DNS servers would be able to respond more quickly.

Regarding that situation it is the object of the invention to improve the method for providing a DNS server address list form a server to a client in the way that the delay time between a DNS request and the co-ordinated response from the server is reduced.

Said object is solved by the subject matter of claim 1 in the way that the order of the DNS server addresses in the list provided to the client is updated according a predetermined criterion.

According to the invention the order of the DNS server addresses in said list is dynamically optimised and updated so that the client is always informed about which of the currently available DNS servers is the best, i.e. is able to respond most quickly and/or must reliable. The best DNS server in the list is preferably put on a predetermined location in the list. Due to the updating of the list the risk that the client at first asks a server which is slow or has gone down has been minimised. To the contrary since the list is updated the client will most likely at first pick up the currently best available DNS server from the list and in that way there is no time lost for checking unappropriate DNS servers. Consequently, the delay time between a DNS request and its co-ordinated response is minimised for the client.
According to a first embodiment of the invention for updating the list the server acting as DNS proxy regularly sends at least one test request to each available DNS server and evaluates the co-ordinated responses in the view of that predetermined criterion. That way of acting has the advantage that the list is regularly updated.

It is further advantageous that for updating the list the server monitors at least some of the DNS requests directed by the client via the server directly to several DNS servers and evaluates the co-ordinated responses in the view of said predetermined criterion. That order of operation has the advantage that no test requests must be generated and used and further that no additional time or computational effort is required for updating the list as it would be required when test requests would be used.

Finally it is advantageous to take the servers speed and/or the reliability of the servers responses as the criterion for updating the order of the DNS servers addresses in the list.

The application comprises three figures, wherein

Fig. 1 shows a first embodiment of the method according to the invention,

Fig. 2 shows a second embodiment of the method according to the invention, and

Fig. 3 shows a system known in the art.
In the following several embodiments of the invention will be described in more detail by referring to the above identified figures.

The hardware of the system shown in Fig. 3 corresponds to the hardware of the system on which the present invention is based. However, the operation of the ADSL terminal Mxx, and in particular of the DHCP server, hereinafter just referred to as server, and of the client differs from the operation known in the art.

Fig. 1 shows a first embodiment of the method according to the present invention. According to that embodiment at the beginning of a first lease time the client requests an IP address using DHCP (DHCP: Dynamic host configuration protocol) from the server. The server responds said request by assigning an IP address and - as DNS address - the address of the Mxx itself to the client. During normal operation the server would not provide said Mxx-address to the client but an updated or optimised list of available DNS servers. However, in the embodiment according to Fig. 1 it is assumed that at the beginning of the first lease time such a list is not yet available and moreover it is assumed that the Mxx acts as DNS proxy (for the operation of the DNS proxy see the description above).

Since the DNS proxy looks to the client as a DNS server the client addresses each of its DNS requests \( \alpha, \beta, \gamma \) to the DNS proxy. The DNS proxy may forward a first DNS request \( \alpha \) received from the client to an appropriate real DNS server 3a in the internet or an intranet. Further the DNS proxy will forward a response to the request \( \alpha \) received from DNS server 3a back to the client. The DNS
proxy may quite similar handle a second DNS request \( \beta \) from the client with the only difference that the proxy does not forward said request to the DNS server 3a but to another appropriate DNS server 3b. Further DNS requests from the client may be forwarded to these or other DNS servers.

During the first lease time the server, in particular the DNS proxy measures the answer delays and/or the loss rate of said different real DNS servers 3a, 3b and evaluates the measured delays or loss rates in order to define a ranking of said DNS servers. More specifically the DNS proxy determines which of the servers has provided the best responses in the view a predetermined criterion. That criterion may for example be the speed of the server when answering a request or the reliability of its responses. The ranking of the real DNS servers in the internet or an intranet is displayed in a list; e.g. at the first position in the list there is mentioned the best of said DNS servers.

According to the method described according to Fig. 1 the DNS proxy forwards different requests from the client to different appropriate DNS servers. However, alternatively to the method illustrated, there is the possibility (not shown in Fig. 1) that the DNS proxy forwards one received DNS request, for example the request \( \alpha \), not only to server 3a but also to other appropriate DNS servers. In that case different DNS servers receive the same DNS request and the DNS proxy evaluates the responses of said different servers in order to determine the ranking of said DNS servers. Similar as described above the determined ranking is displayed in the list.
Returning back to Fig. 1 it is assumed that the DNS proxy has detected that the DNS server 3a is the best one and consequently, that DNS server 3a is placed at the first position of the list 1/1. The responses of the DNS server 3b are considered to be not as good as the responses of the DNS server 3a in the view of the predetermined criterion, e.g. the server speed, with the result that the DNS server 3b is placed at the second position in said list 1/1.

The update interval is independent of the lease time although it might correlate with the lease time. There might be several clients associated with the particular server with different lease times/lease periods.

Upon that list has been generated the DNS proxy optimises the handling of subsequent DNS requests received from the client in the way that it forwards subsequent requests, for example DNS request γ only to the best DNS server, that means to DNS server 3a in the embodiment according to Fig. 1.

The first lease time for the client may for example be one hour. When the client subsequently renews the release the server answers a new IP request from the client by assigning a new IP address together with said now available list 1/1 to the client (see the beginning of the second lease time). Now the client is enabled to directly put its DNS requests to the best available real DNS server known from the list 1/1, which is in the embodiment according to Fig. 1 DNS servers 3a. Since the list 1/1 is updated the client may rely on the fact that at a predetermined position in the list, preferably at the first position, the currently best available DNS
server is mentioned. In that way the client has immediate access to the best available server and consequently the delay between a DNS request from the client and its co-ordinated response from an addressed DNS server is minimised.

Usually, but not necessarily, at the last position of the list there is mentioned that DNS server which is slowest or has the least reliability or has currently gone down.

Fig. 2 shows another possibility for determining the current ranking of available DNS servers. More specifically it is described as to how said list of available DNS server addresses is regularly updated during normal operation of the client server system. It is assumed that at the beginning of a lease time, for example the second lease time, as mentioned above with regard to Fig. 1, an optimise list, hereinafter referred to as list 1/2, is available and that said list is provided to the client in response to an IP request at the beginning of said lease session. When the client wants to output an DNS request he looks up said list 1/2, picks up the best available DNS server, here DNS server 1, therefrom and addresses said DNS request directly to said best DNS server.

However, during normal operation of the system according to Fig. 3 the ranking of the DNS servers may change because of overload or drop out of one or more DNS servers. In that case it is advantageous if the system is able to update the ranking of the DNS servers during normal operation. In order to achieve this it is proposed in Fig. 2 that the server or the DNS proxy on a regular basis, e.g. once an hour updates the DNS server list
order based on the response times of said DNS servers
upon receipt of at least one test request, respectively.

In the embodiment according to Fig. 2 it is assumed that
the evaluation of the responses provided by the DNS
servers to test requests results in a new ranking of said
DNS servers wherein DNS server 3b is considered the best
one. Consequently list 1/2 is replaced by list 2/2
wherein the currently best DNS server 3b is mentioned at
the first position.

In a subsequent new lease session said updated list 2/2
is forwarded to the client in response to a IP request.
Analog to the method as mentioned above the client will
now address DNS requests directly to DNS server 3b
indicated in the list 2/2 as the currently best available
DNS server.

Alternatively to the mode of operation providing test
requests to the different DNS servers and evaluating the
responses thereof the ranking of the DNS servers may be
updated by using another mode of operation. According to
that other mode of operation the Mxx may monitor at least
several of the DNS requests passing through it when the
client directly addresses a DNS request to a DNS server.
The Mxx may then - based on the response time - update
the order of the DNS server addresses in said list.

The Mxx may serve clients also as DHCP relay agent. DHCP
requests are related to at least one separate DHCP
server. The DHCP responses from the DHCP servers are
passed to local networks. The DNS servers may be learned
from said responses and be sorted and included in the
list. Other known or learned DNS servers might also be added to the list.

With the Mxx it is possible that there are several VCC open, i.e. several IP addresses. There are usually 2-3 DNS servers available per channel. There might be a channel to the public internet and another to the intranet of a company. With this invention it is possible to use the company's DNS server while browsing in the internet, if the company's DNS server is the best.

According to another embodiment of the invention notification messages may be send to the client.

According to another embodiment the client requests lease time, the DNS list and other options at the beginning of a session with a DHCPDISCOVER message from the server. In reply to said request the server offers an address and options to the client with a DHCPOFFER message. Subsequently, the client requests an address with a DHCPREQUEST message. In reply to said request the server confirms an address allocation with a DHCPACK message. Then the client starts a renew lease at the half of a given lease time with a DHCPREQUEST message. The server responds with a DHCPACK message. The updated DNS list may be delivered to the client when the server responds with DHCPOFFER and/or DHCPACK message. If the client has not requested the DNS server list (request for comments rfc 2132 options 55 and 6 as defined by the Internet Engineering Task Force IETF) then the server may give a long lease time to the client because in that case the client does not use DNS.
The RFCs can be found, for example, at ftp://ftp.isi.edu/in-notes/rfcNNNN.txt, where NNNN is the number of the RFC (i.e. ftp://ftp.isi.edu/in-notes/rfs2132.txt in our case). The DHCP protocol is described in ftp://ftp.si.edu/in-notes/rfc2131.txt where also the messages DHCPDISCOVER, DHCPOFFER, etc. are explained. The DNS is explained in RFC1034 and RFC1035. More information about the RFCs can be found at http://www.ietf.org.

A short lease time causes much network traffic. To the contrary, long lease time causes long un-updated list usage time. Advantageously the server list is broadcast to all clients when the list has changed.

The server could broadcast a DHCPACK notification with the updated list. Unfortunately, DHCP clients discard ACKs if they are not waiting for messages or if arrived messages are not for them (see rfc 2131). If the chaddr-field (client's hardware address) were filled with the broadcast address and if the ciaddr-field as well as the yiaddr-field of the message would be filled with zero by the server then the client could understand that the message is not a real ACK but contains informational notification. This feature should be added to the client.

The terms ciaddr and yiaddr are explained and used in the RFC2131, ciaddr refers to "Client IP address", yiaddr refers to "Your IP address" in the DHCP protocol. More information can be found in the RFC.

DHCPACK could be also unicasted to the client. It reduces broadcast traffic and the messages can be sent only to selected clients. The server may keep book how the
clients lists are sorted and which clients are using DNS. Updates may be sent only to these clients who need it. If wanted, the client could inform the server with vendor specific information (see option 43) that it understands and wants notification ACKs. For the same purpose the server may send notifications only to registered clients.
Claims

1. Method for providing a DNS server address list from a server (1) to a client (2), comprising the steps of:

   - the client (2) requests an IP address from the server (1);

   - the server (1) responds by assigning the IP address together with said DNS address list to the client (2);

   characterized in that

   the order of the DNS server addresses in the list provided to the client (2) is updated according to a predetermined criterion.

2. The method according to claim 1,
   characterized in that

   for updating the list the server (1) acting as DNS proxy regularly sends at least one test request to each available DNS server (3) and evaluates the co-ordinated responses in the view of said predetermined criterion.

3. The method according to claim 1,
   characterized in that

   for updating the list the server (1) monitors at least some of the DNS requests directed by the client (2) via the server directly to several DNS servers (3) and evaluates the co-ordinated responses in the view of said predetermined criterion.
4. The method according to one of the preceding claims,

characterized in that

the criterion for updating the order of the DNS server (3) addresses in the list is the speed the server (1) required for responding to a DNS request and/or the reliability of the server's responses.

5. Server data storage means comprising at least one storage area for storing server program data to be understood by a server (1); said server program data enabling the server to evaluate an IP address request received from a client (2), to generate a DNS server address list being sorted according to a predetermined criterion and to assign the IP address together with the sorted list to the client (2).

6. Client data storage means comprising at least one storage area for storing client program data to be understood by a client (2); said client program data enabling the client to request an IP address from a server (1), to receive the IP address together with a DNS server address list being sorted according to a predetermined criterion and to evaluate said list with regard to said criterion.

7. System comprising:

a server (1) comprising a first reading unit for reading server program data from a server data storage means according to claim 5 and comprising first means for carrying out said server program; and
a client (2) comprising a second reading unit for reading client program data from a client data storage means according to claim 6 and comprising second means for carrying out said client program.
Fig. 1
Fig. 2
Fig. 3  Prior art

MMX
- DHCP server/relay
- DNS proxy
- Router/Bridge

1

2

3

DHCP
Client

DNS
server

DHCP
server

DNS
server

DNS
server

DHCP
server

3a

3b

3c
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 HO4L29/06

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
IPC 7 HO4L

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)
EPO-Internal, WPI Data, PAJ, INSPEC, IBM-TDB

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>A</td>
<td>US 5 740 371 A (WALLIS GRAHAM DEREK) 14 April 1998 (1998-04-14) column 6, line 7 -column 7, line 37</td>
<td>1, 5, 6</td>
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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents:
* A: document defining the general state of the art which is not considered to be of particular relevance
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<td>WO 00 26807 A (FARROW TONY; HAMILTON IAN (CA); WATERS GLENN (CA); NORTEL NETWORKS) 11 May 2000 (2000-05-11) page 9, line 12 - page 11, line 4 page 13, line 22 - page 14, line 24</td>
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