(54) Title: METHOD AND APPARATUS FOR UPDATING RESOURCE RECORDS IN A NAME-SERVER DATABASE

(57) Abstract:
One embodiment of the present invention provides a system for updating resource records in a name-server database. During system operation, a network node creates an update-request message containing a set of resource-record updates, and a
(57) Abrégé(suite)/Abstract(continued):

requested lease, which specifies the length of time for which the name server is being requested to store the resource-record updates. Next, the network node sends the update-request message to a name server, which is part of a distributed system that provides a global naming service. The network node then receives a response message from the name server, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.
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METHOD AND APPARATUS FOR UPDATING
RESOURCE RECORDS IN A NAME-SERVER
DATABASE

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BACKGROUND

Field of the Invention

[0001] The present invention relates to the process of updating a name-server database. More specifically, the present invention relates to a method and apparatus for updating resource records in a name-server database by sending an update-request message to a name server, wherein the update-request message includes a requested lease, which specifies a length of time for which the name server is being requested to store the resource-record updates.

Related Art

[0002] The Domain Name System (DNS) is a distributed system that provides a global naming service. Like many other services, DNS was designed for essentially a static network, in which the global namespace was expected to change infrequently. Since the frequency of changes was expected to be fairly low, DNS was not designed to handle dynamic updates.

[0003] Subsequently, DNS has been extended to support dynamic updates. IETF (Internet Engineering Task Force) RFC (Request For Comments) 2136 specifies an extension to DNS, which allows DNS to handle dynamic updates. In this
extension, a network node, such as a laptop, is required to provide explicit updates to the DNS name server.

[0004] Unfortunately, this extension can cause the DNS name server to contain stale information. Consider, for instance, a mobile user whose laptop updates the DNS name server via dynamic update. Note that, the updates will continue to remain on the DNS name server, until they are explicitly deleted. For example, if the user unplugs the laptop from the network without explicitly deleting the updates, the updates will continue to remain on the DNS name server indefinitely. This can be a serious problem, because it causes the DNS name-server database to contain stale information, which reduces the accuracy and usefulness of the DNS name-server database.

[0005] “DNS Scavenging” is an attempt to address the above problem. In “DNS Scavenging,” a client network-node, such as a laptop, and the DNS name server are configured with a preset refresh interval. Unfortunately, this method works only if both the laptop and the DNS name server are configured with compatible refresh intervals, which can only be guaranteed if they are under the same administration. In many situations, the laptop and the DNS name-server are under different administrations. Hence, “DNS Scavenging” is severely limited in its use.

[0006] Hence, what is needed is a method and apparatus for dynamically updating a name-server database without the above-described drawbacks.

SUMMARY

[0007] One embodiment of the present invention provides a system for updating resource records in a name-server database. During system operation, a network node creates an update-request message containing a set of resource-record updates, and a requested lease, which specifies the length of time for which the name server is being requested to store the resource-record updates. Next, the network node sends the update-request message to a name server, which is part of a distributed system that provides a global naming service. The network node then receives a
response message from the name server, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

[0008] In a variation on this embodiment, a name server receives an update-request message from a network node containing a set of resource-record updates, and a requested lease, which specifies the length of time for which the name server is being requested to store the resource-record updates. Next, the name server updates the resource records in the name-server database using the information contained in the update-request message. The name server then sends a response message to the network node, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

[0009] In a variation on this embodiment, if the granted lease expires, the name server deletes the updated resource-records from the name-server database, thereby keeping the global namespace up to date by removing stale information.

[0010] In a variation on this embodiment, the set of resource-record updates can include zero or more updated resource-records.

[0011] In a variation on this embodiment, the update-request message can be an update-refresh message, which constitutes a request to extend the current lease for the updated resource-records.

[0012] In a variation on this embodiment, the update-refresh message is identical to a preceding update-request message, which caused the name server to grant the current lease for the updated resource-records.

[0013] In a variation on this embodiment, if the network node does not receive a response message from the name server within a specified time, the network node resends the update-request message to the name server.

[0014] In a variation on this embodiment, the network node and the name server communicate with each other using UDP (User Datagram Protocol).
4

[0015] In a variation on this embodiment, the network node and the name server communicate with each other using TCP (Transmission Control Protocol).

[0016] In a variation on this embodiment, the name server belongs to the Domain Name System (DNS).

5

BRIEF DESCRIPTION OF THE FIGURES

[0017] FIG. 1 illustrates a network that is connected to multiple network nodes, namely, a computer, a DNS (Domain Name System) name server, and a laptop in accordance with an embodiment of the present invention.

[0018] FIG. 2 illustrates a DNS update packet that contains multiple pieces of information that can be used by a network node, such as a computer, to exchange information with a DNS name server in accordance with an embodiment of the present invention.

[0019] FIG. 3 illustrates the structure of a zone field that makes up the zones field in accordance with an embodiment of the present invention.

[0020] FIG. 4 illustrates the structure of a resource record that can be used by a network node, such as a computer, to exchange information with a DNS name server in accordance with an embodiment of the present invention.

[0021] FIG. 5 illustrates the structure of the resource data field, which specifies a lease in accordance with an embodiment of the present invention.

[0022] FIG. 6 presents a flowchart illustrating the process of updating resource records in accordance with an embodiment of the present invention.

[0023] FIG. 7 presents a flowchart illustrating the process of deleting stale resource records in accordance with an embodiment of the present invention.

[0024] FIG. 8 presents a flowchart illustrating the process of refreshing resource records in accordance with an embodiment of the present invention.
DETAILED DESCRIPTION

[0025] The following description is presented to enable any person skilled in the art to make and use the invention, and is provided in the context of a particular application and its requirements. Various modifications to the disclosed embodiments will be readily apparent to those skilled in the art, and the general principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the present invention. Thus, the present invention is not intended to be limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles and features disclosed herein.

[0026] The data structures and code described in this detailed description are typically stored on a computer readable storage medium, which may be any device or medium that can store code and/or data for use by a computer system. This includes, but is not limited to, magnetic and optical storage devices such as disk drives, magnetic tape, CDs (Compact Discs) and DVDs (Digital Versatile Discs or Digital Video Discs), and computer instruction signals embodied in a transmission medium (with or without a carrier wave upon which the signals are modulated). For example, the transmission medium may include a communications network, such as the Internet.

Network

[0027] FIG. 1 illustrates a network 104 that is connected to multiple network nodes, namely, a computer 102, a DNS (Domain Name System) name server 106, and a laptop 108 in accordance with an embodiment of the present invention.

[0028] Network 104 can generally include any type of wire or wireless communication channel capable of coupling together network nodes. This includes, but is not limited to, a local area network, a wide area network, or a combination of networks. In one embodiment of the present invention, network 104 includes the Internet.
[0029] A network node, such as a computer 102, can generally include any type of communication device capable of communicating with other network nodes via a network. This includes, but is not limited to, a computer system based on a microprocessor, a mainframe computer, a server, a printer, a video camera, an external disk drive, a router, a switch, a personal organizer, and a mobile phone.

[0030] Network 104 allows a source network-node, such as a computer 102, to communicate with a target network-node, such as a laptop 108. But, before the communication can take place, the source network-node, computer 102, needs to know the IP address of the target network-node, laptop 108. Typically, computer 102 translates the laptop's 108 name into a corresponding IP address by querying a DNS name server 106.

Structure of a DNS Update Packet

[0031] FIG. 2 illustrates a DNS update packet 200 that contains multiple pieces of information that can be used by a network node, such as a computer 102, to exchange information with a DNS name server 106 in accordance with an embodiment of the present invention.

[0032] Update-request messages and response messages both use the same DNS update packet 200 format. Specifically, a DNS update packet 200 contains an identification field 202, which allows a network node, such as a computer 102, to match update-requests to the corresponding responses. DNS packet 200 also contains a flags field 204, which among other things, indicates whether the DNS packet 200 is an update-request or a response.

[0033] Furthermore, DNS packet 200 contains four variable-length fields, namely, zones 214, prerequisite resource-records 216, update resource-records 218, and additional data resource-records 220. These variable-length fields are used for exchanging information between a network node, computer 102, and a DNS name server 106.
Additionally, DNS packet 200 contains four other fields, namely, a number of zones field 206, a number of prerequisite resource-records field 208, a number of update resource-records field 210, and a number of additional data resource-records field 212, which specify the number of entries in the four variable-length fields.

**Structure of a Zone Field**

FIG. 3 illustrates the structure of a zone field 300 that makes up the zones field 214 in accordance with an embodiment of the present invention. Zone field 300 contains a zone name field 302, which specifies the zone name for the resource-record updates. Furthermore, zone field 300 includes a zone type field 304, and a zone class field 306, which specifies the type and the class of the zone 300, respectively.

**Structure of a Resource Record**

FIG. 4 illustrates the structure of a resource record 400 that can be used by a network node, such as a computer 102, to exchange information with a DNS name server 106 in accordance with an embodiment of the present invention.

Specifically, resource record 400 contains a domain name field 402, which specifies the domain name under consideration. Resource record 400 also contains a resource-record type field 404 and a resource-record class field 406, which specifies the type and class of the resource record, respectively.

Additionally, resource record 400 includes a time-to-live (TTL) field 408, which specifies the amount of time (in seconds) that the resource record can be cached by a network node, such as a computer 102.

Furthermore, resource record 400 contains a resource data field 412, which is a variable-length field that can be used by a network node, such as a computer 102, to exchange information with a DNS name server 106. Resource
record 400 also contains a resource data length field 410, which specifies the amount of data in the variable-length resource data field 412.

**Structure of a Resource Data Field that Specifies a Lease**

[0040] FIG. 5 illustrates the structure of the resource data field 412, which specifies a lease in accordance with an embodiment of the present invention.

[0041] Specifically, resource data field 412 contains an option code field 502, which specifies the type of resource data. Resource data field 412 also contains the lease field 506. Note that, the lease field 506 can be used both by a network node 102 to request a lease, and by a DNS name server 106 to grant a lease. Additionally, resource data field 412 contains an option length field 504, which specifies the length of the lease field 506.

[0042] Furthermore, resource data field 412 is contained in an OPT pseudo-RR (pseudo-resource-record), which is defined in IETF RFC 2671. Note that, IETF RFC 2671 specifies a mechanism to define new resource-record data types. Additionally, OPT pseudo-RRs are contained in the additional data resource-records field 220 in the DNS update packet 200.

**Process of Updating Resource Records**

[0043] FIG. 6 presents a flowchart illustrating the process of updating resource records in accordance with an embodiment of the present invention.

[0044] The process starts, for example, when a network node, such as a laptop 108, joins the network 104. First, laptop 108 creates an update-request message containing a set of resource-record updates and a requested lease (step 602).

[0045] Note that, the update-request message includes a DNS update packet 200. Furthermore, the resource-record updates are specified in the update resource-records field 218 in the DNS update packet 200. Moreover, the requested lease is specified in the lease field 506, which is contained in the resource data field
412. Additionally, the resource data field 412 is contained in the additional data resource-records field 220 in the DNS update packet 200.

[0046] The laptop 108 then sends the update-request message to a DNS name server 106 (step 604). Note that, the laptop 108 can use UDP (User Datagram Protocol) or TCP (Transmission Control Protocol) to exchange update-request messages and response messages with the DNS name server 106.

[0047] Next, the DNS name server 106 receives the update-request message (step 606). The DNS name server 106 then updates the resource-records using the information contained in the update-request message (step 608). Next, the DNS name server 106 grants a lease and starts the lease timer (step 610).

[0048] Note that, the granted lease can be equal to, less than, or greater than the requested lease. Furthermore, in order to reduce the network and server load, the DNS server 106 can define a minimum value, such as 120 minutes, for the granted lease.

[0049] The DNS name server 106 then sends a response message containing the granted lease (step 612). Note that, the response message includes a DNS update packet 200. Moreover, the granted lease is specified in the lease field 506, which is contained in the resource data field 412. Additionally, the resource data field 412 is contained in the additional data resource-records field 220 in the DNS update packet 200.

[0050] The laptop 108 then receives the response message containing the granted lease (step 614). In one embodiment of the present invention, the response message may only contain an acknowledgement, which specifies that the update-request message was received and indicates the status, that is, the success or failure, of the update request. Furthermore, if the laptop 108 does not receive a response from the DNS name server 106 within a specified time, it can resend the update-request message one or more times.

[0051] In this manner, a network node, such as a laptop 108, can update resource records in the DNS server 106, thereby allowing another network node, such
as a computer 102, to access these resource records for purposes such as to translate laptop's 108 name into the corresponding IP address by querying a DNS name server 106.

5 Process of Deleting Stale Resource Records

[0052] FIG. 7 presents a flowchart illustrating the process of deleting stale resource records in accordance with an embodiment of the present invention.

[0053] Upon receiving an update-request from a network node, such as a laptop 108, DNS name server 106 grants a lease and starts a lease timer (step 610). Next, the DNS name server 106 checks whether the granted lease has expired (step 702). If the granted lease has expired, then the DNS name server 106 deletes the updated resource-records (step 704).

[0054] Note that, a granted lease can expire due to various reasons, such as when a user disconnects the laptop 108 from the network 104. In the absence of the present invention, the DNS name server 106 continues to store stale resource records that correspond to the disconnected laptop 108. This reduces the accuracy and usefulness of the information in the DNS name server 106.

[0055] In contrast, by deleting stale resource-records upon expiration of the granted lease, the present invention keeps the information on the DNS name server 106 up to date, thereby maintaining the accuracy and usefulness of the information on the DNS name server 106.

Process of Refreshing Resource Records

[0056] FIG. 8 presents a flowchart illustrating the process of refreshing resource records in accordance with an embodiment of the present invention.

[0057] Upon receiving the response message containing the granted lease (step 614), the laptop 108 starts a lease timer (step 802). Next, the laptop 108 checks whether the granted lease is about to expire (step 804). If the granted lease is about to
expire, the laptop 108 sends an update-refresh message (step 806) to the DNS name server 106.

[0058] The laptop 108 then checks whether a response message was received from the DNS name server 106 within a specified time period (step 808). If a response message was not received, the laptop 108 resends an update-refresh message (step 810) to the DNS name server 106. On the other hand, if a response was received within the specified time period, then the laptop 108 again starts a lease timer (step 802).

[0059] Note that the laptop 108 can resend update-refresh messages to the DNS name server 106 multiple times if no response is received. Moreover, each time the laptop 108 sends an update-refresh message, the laptop 108 can wait for a different time period before retrying again.

[0060] Furthermore, the refresh-request message can be identical to the original update-request message, which caused the DNS name server 106 to grant a new lease. Additionally, the DNS name server 106 can respond to a refresh-request message by sending a response message containing the new granted-lease.

[0061] Additionally, if a network node, such as a laptop 108, has sent multiple update-request messages to the DNS name server 106, the network node can include refresh-requests for all of the preceding resource-record updates in a single update-refresh message.

[0062] The foregoing descriptions of embodiments of the present invention have been presented for purposes of illustration and description only. They are not intended to be exhaustive or to limit the present invention to the forms disclosed. Accordingly, many modifications and variations will be apparent to practitioners skilled in the art. Additionally, the above disclosure is not intended to limit the present invention. The scope of the present invention is defined by the appended claims.
What Is Claimed Is:

1. A method for updating resource records in a name-server database, the method comprising:
   creating an update-request message containing
   a set of resource-record updates, and
   a requested lease, which specifies the length of time for which
   the name server is being requested to store the resource-record updates;
   sending the update-request message to a name server, which is part of a
   distributed system that provides a global naming service; and
   receiving a response message from the name server, which acknowledges that
   the update-request message has been received.

2. The method of claim 1, wherein the response message additionally
   contains a granted lease, which specifies the length of time for which the name-server
   database will store the resource-record updates.

3. The method of claim 1, wherein the set of resource-record updates can
   include one or more DNS (Domain Name System) resource-records.

4. The method of claim 1, wherein the update-request message can be an
   update-refresh message, which constitutes a request to extend the current lease for
   some of the resource-record updates.

5. The method of claim 4, wherein the update-refresh message is identical
   to a preceding update-request message, which caused the name server to grant the
   current lease for the resource-record updates.
6. The method of claim 1, wherein the requested lease can be contained in an OPT pseudo resource-record that belongs to the additional data resource-records field.

7. The method of claim 1, wherein if the network node does not receive a response message from the name server within a specified time, the network node resends the update-request message to the name server.

8. The method of claim 1, wherein the network node and the name server communicate with each other using UDP (User Datagram Protocol).

9. The method of claim 1, wherein the network node and the name server communicate with each other using TCP (Transmission Control Protocol).

10. A method for updating resource records in a name-server database, the method comprising:
    creating an update-request message containing a set of resource-record updates;
    sending the update-request message to a name server, which is part of a distributed system that provides a global naming service; and
    receiving a response message from the name server, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

11. A method for updating resource records in a name-server database, the method comprising:
    receiving an update-request message from a network node containing a set of resource-record updates, and
a requested lease, which specifies the length of time for which
the name server is being requested to store the resource-record updates;
updating the name-server database using the information contained in the
update-request message; and
sending a response message to the network node, which acknowledges that the
update-request message has been received.

12. The method of claim 11, wherein the response message additionally
contains a granted lease, which can be different from the requested lease, and which
specifies the length of time for which the name-server database will store the
resource-record updates.

13. The method of claim 12, wherein if the granted lease expires, the
method further comprising:
deleting the updated resource-records from the name-server database, thereby
keeping the global namespace up to date by removing stale information.

14. The method of claim 11, wherein updating the name-server database
involves storing updated resource-records.

15. The method of claim 11, wherein the update-request message can be a
request to extend an existing lease for some of the resource-record updates contained
in the update-request message.

16. A computer-readable storage medium storing instructions that when
executed by a computer cause the computer to perform a method for updating
resource records in a name-server database, the method comprising:
creating an update-request message containing
a set of resource-record updates, and
15
a requested lease, which specifies the length of time for which
the name server is being requested to store the resource-record updates;
sending the update-request message to a name server, which is part of a
5
distributed system that provides a global naming service; and
receiving a response message from the name server, which acknowledges that
the update-request message has been received.

17. The computer-readable storage medium of claim 16, wherein the
response message additionally contains a granted lease, which specifies the length of
time for which the name-server database will store the resource-record updates.

18. The computer-readable storage medium of claim 16, wherein the set of
resource-record updates can include one or more DNS (Domain Name System)
resource-records.

19. The computer-readable storage medium of claim 16, wherein the
update-request message can be an update-refresh message, which constitutes a request
to extend the current lease for the updated resource-records.

20. The method of claim 19, wherein the update-refresh message is
identical to a preceding update-request message, which caused the name server to
grant the current lease for the updated resource-records.

21. The computer-readable storage medium of claim 16, wherein the
requested lease can be contained in an OPT pseudo resource-record that belongs to the
additional data resource-records field.

22. The computer-readable storage medium of claim 16, wherein if the
network node does not receive a response message from the name server within a
specified time, the network node resends the update-request message to the name server.

23. The computer-readable storage medium of claim 16, wherein the network node and the name server communicate with each other using UDP (User Datagram Protocol).

24. The computer-readable storage medium of claim 16, wherein the network node and the name server communicate with each other using TCP (Transmission Control Protocol).

25. A computer-readable storage medium storing instructions that when executed by a computer cause the computer to perform a method for updating resource records in a name-server database, the method comprising:

   creating an update-request message containing a set of resource-record updates;

   sending the update-request message to a name server, which is part of a distributed system that provides a global naming service; and

   receiving a response message from the name server, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

26. A computer-readable storage medium storing instructions that when executed by a computer cause the computer to perform a method for updating resource records in a name-server database, the method comprising:

   receiving an update-request message from a network node containing a set of resource-record updates, and

   a requested lease, which specifies the length of time for which the name server is being requested to store the resource-record updates;
17
updating the name-server database using the information contained in the
update-request message; and

sending a response message to the network node, which acknowledges that the
update-request message has been received.

27. The computer-readable storage medium of claim 26, wherein the
response message additionally contains a granted lease, which can be different from
the requested lease, and which specifies the length of time for which the name-server
database will store the resource-record updates.

28. The method of claim 27, wherein if the granted lease expires, the
method further comprising:

deleting the updated resource-records from the name-server database, thereby
keeping the global namespace up to date by removing stale information.

29. The computer-readable storage medium of claim 26, wherein updating
the name-server database involves storing updated resource-records.

30. The computer-readable storage medium of claim 26, wherein the
update-request message can be a request to extend an existing lease for some of the
resource-record updates contained in the update-request message.

31. An apparatus for updating resource records in a name-server database,
the apparatus comprising:

creating a mechanism configured to create an update-request message
containing

a set of resource-record updates, and

a requested lease, which specifies the length of time for which
the name server is being requested to store the resource-record updates;
a sending mechanism configured to send the update-request message to a name server, which is part of a distributed system that provides a global naming service; and a receiving mechanism configured to receive a response message from the name server, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

32. The apparatus of claim 31, further comprising:
 a receiving mechanism configured to receive an update-request message from
 a network node containing
 a set of resource-record updates, and
 a requested lease, which specifies the length of time for which the name server is being requested to store the resource-record updates;
 an updating mechanism configured to update resource records in the name-server database using the information contained in the update-request message; and
 a sending mechanism configured to send a response message to the network node, wherein the response message contains a granted lease, which specifies the length of time for which the name-server database will store the resource-record updates.

33. The apparatus of claim 31, further comprising:
 a deleting mechanism, wherein if the granted lease expires, the deleting mechanism is configured to delete the updated resource-records from the name-server database, thereby keeping the global namespace up to date by removing stale information.

34. The apparatus of claim 31, wherein the set of resource-record updates can include zero or more updated resource-records.
35. The apparatus of claim 31, wherein the update-request message can be an update-refresh message, which constitutes a request to extend the current lease for the updated resource-records.

36. The apparatus of claim 35, wherein the update-refresh message is identical to a preceding update-request message, which caused the name server to grant the current lease for the updated resource-records.

37. The apparatus of claim 31, wherein if the network node does not receive a response message from the name server within a specified time, the network node resends the update-request message to the name server.

38. The apparatus of claim 31, wherein the network node and the name server communicate with each other using UDP (User Datagram Protocol).

39. The apparatus of claim 31, wherein the network node and the name server communicate with each other using TCP (Transmission Control Protocol).

40. The apparatus of claim 31, wherein the name server belongs to the Domain Name System (DNS).
## FIG. 3

<table>
<thead>
<tr>
<th>ZONE NAME 302</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZONE TYPE 304</td>
</tr>
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</table>

## FIG. 4

<table>
<thead>
<tr>
<th>DOMAIN NAME 402</th>
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</thead>
<tbody>
<tr>
<td>RR TYPE 404</td>
</tr>
<tr>
<td>RR CLASS 406</td>
</tr>
<tr>
<td>TIME TO LIVE 408</td>
</tr>
<tr>
<td>RD LENGTH 410</td>
</tr>
<tr>
<td>RESOURCE DATA 412</td>
</tr>
</tbody>
</table>

## FIG. 5

<table>
<thead>
<tr>
<th>OPTION CODE 502</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTION LENGTH 504</td>
</tr>
<tr>
<td>LEASE 506</td>
</tr>
</tbody>
</table>
FIG. 6

**COMPUTER 102**

START

CREATE AN UPDATE-REQUEST MESSAGE CONTAINING A SET OF RESOURCE-RECORD UPDATES AND A REQUESTED LEASE 602

SEND THE UPDATE-REQUEST MESSAGE 604

**DNS NAME SERVER 106**

RECEIVE THE UPDATE-REQUEST MESSAGE 606

UPDATE RESOURCE RECORDS USING THE INFORMATION CONTAINED IN THE UPDATE-REQUEST MESSAGE 608

GRANT A LEASE AND START A LEASE TIMER 610

SEND A RESPONSE MESSAGE CONTAINING THE GRANTED LEASE 612

RECEIVE THE RESPONSE MESSAGE CONTAINING THE GRANTED LEASE 614

END
START

GRANT A LEASE AND START A LEASE TIMER 610

DID THE GRANTED LEASE EXPIRE? 702

DELETE UPDATED RESOURCE-RECORDS 704

END

FIG. 7
START

RECEIVE THE RESPONSE MESSAGE CONTAINING THE GRANTED LEASE 614

START A LEASE TIMER 802

IS THE GRANTED LEASE ABOUT TO EXPIRE? 804

YES

SEND AN UPDATE-REFRESH MESSAGE 806

NO

RESEND AN UPDATE-REFRESH MESSAGE 810

WAS A RESPONSE MESSAGE RECEIVED WITHIN A SPECIFIED TIME PERIOD? 808

YES

FIG. 8
START

CREATE AN UPDATE-REQUEST MESSAGE CONTAINING A SET OF RESOURCE-RECORD UPDATES AND A REQUESTED LEASE

SEND THE UPDATE-REQUEST MESSAGE

RECEIVE THE UPDATE-REQUEST MESSAGE

UPDATE RESOURCE RECORDS USING THE INFORMATION CONTAINED IN THE UPDATE-REQUEST MESSAGE

GRANT A LEASE AND START A LEASE TIMER

RECEIVE THE RESPONSE MESSAGE CONTAINING THE GRANTED LEASE

SEND A RESPONSE MESSAGE CONTAINING THE GRANTED LEASE

END