Multicast address allocation extensions to the Dynamic Host Configuration Protocol

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Abstract

The Dynamic Host Configuration Protocol (DHCP) provides a framework for passing configuration information to hosts on a TCP/IP network. The multicast extensions to DHCP add additional capability of dynamic allocation of the multicast addresses and additional configuration options.

1. Introduction

The multicast extensions to DHCP (MDHCP) provide configuration parameters to the multicast applications. MDHCP is built on a client-server model, where designated DHCP server allocate multicast addresses and deliver parameters associated with the address to dynamically configured hosts. Throughout the remainder of this document, the term "server" refers to a host providing multicast address(es) and parameters through DHCP, and the term "client" refers to a host requesting multicast address(es) and parameters from a DHCP server. MDHCP server is used at times, to indicate a DHCP server capable of handling MDHCP extensions to the
DHCP protocol and the MDHCP client is used to indicate the MDHCP capable DHCP client. MDHCP is not a separate protocol, but is simply extensions to the DHCP protocol.

MDHCP supports two mechanisms for multicast address allocation. In "automatic allocation", MDHCP assigns a permanent multicast address to a client. In "dynamic allocation", MDHCP assigns a multicast address to a client for a limited period of time (or until the client explicitly relinquishes the address). In "manual allocation", a client’s IP address is assigned by the network administrator, and DHCP is used simply to convey the assigned address to the client. A particular network will use one or more of these mechanisms, depending on the policies of the network administrator.

Like DHCP, MDHCP should be a mechanism rather than a policy. MDHCP must allow local system administrators control over configuration parameters where desired; e.g., local system administrators should be able to enforce local policies concerning allocation and access to local resources where desired.

The MDHCP client is not required to obtain IP address from a DHCP server in order to use MDHCP protocol.

The design goals specified in the DHCP RFC also apply to MDHCP.

1.1 Requirements

Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

- "MUST"
  
  This word or the adjective "REQUIRED" means that the item is an absolute requirement of this specification.

- "MUST NOT"
  
  This phrase means that the item is an absolute prohibition of this specification.

- "SHOULD"
  
  This word or the adjective "RECOMMENDED" means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.

- "SHOULD NOT"
  
  This phrase means that there may exist valid reasons in particular circumstances when the listed behavior is acceptable.
or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.

- "MAY"

This word or the adjective "OPTIONAL" means that this item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example; another vendor may omit the same item.

1.2 Terminology

This document uses the following terms:

- "DHCP client"

A DHCP client is an Internet host using DHCP to obtain configuration parameters such as a network address.

- "DHCP server"

A DHCP server is an Internet host that returns configuration parameters to DHCP clients.

- "MDHCP client"

A MDHCP client is a DHCP client that supports MDHCP extensions.

- "MDHCP server"

A MDHCP server is a DHCP server that supports MDHCP extensions.

- "BOOIP relay agent"

A BOOIP relay agent or relay agent is an Internet host or router that passes DHCP messages between DHCP clients and DHCP servers. DHCP is designed to use the same relay agent behavior as specified in the BOOIP protocol specification.

- "binding"

A binding is a collection of configuration parameters, including at least an IP address, associated with or "bound to" a DHCP client. Bindings are managed by DHCP servers.

1.3 Motivation and protocol requirements.

For multicast applications to be ubiquitous, there is a need to standardize on a protocol to allocate multicast addresses to the applications. Following are the set of requirements on such a protocol.

Conflict Free Allocation: When two applications obtain a multicast address (using a common multicast address allocation protocol), both applications are allocated identical addresses.
only if it can be guaranteed that no hosts will receive multicasts using same address from both the applications on the same network interface provided that the multicast scoping is implemented correctly.

Session protocol independence: The address allocation protocol should be independent of existing and future session control protocol. For example, it must be suitable for applications that use SAP (session announcement protocol) and SIP (session invitation protocol).

Small response time: The application should not have to wait for a long time before it can be sure that it can use a multicast address. The response time should be function of network and system delays only and should not be in the order of several minutes.

Low network load: The multicast address allocation protocol is a control protocol. It should be designed to impose minimal load on the network. In particular, it should not require periodic broadcast/multicast messages from every application. Specifically, the address allocation protocol should not overload a modem line when used by a dial-in user.

Work with power managed systems: The protocol should not require the client systems to be on all the time. It is perfectly acceptable that once the multicast address is allocated, the system may suspend or turn off for some time. The system may come back to full power just before the application starts multicasting traffic.

Multicast address scopes: The protocol must be able to allocate both the administratively scoped addresses and global addresses.

Efficient use of address space: The multicast address space is smaller than IP address space. Moreover, a host or application may require multiple address. Therefore, efficient use of address space is a design goal of multicast address allocation protocol.

1.4 MHDCP Protocol Summary

From the client’s point of view, MDHCP is an extension of the DHCP mechanisms. The MDHCP servers assigns multicast addresses to the hosts to be used within a specific scope, and valid for a specific period. A client may request multiple multicast addresses.

The client requests a multicast address(es) to be used for a specific multicast scope available to it, and for a specific lease period. The MDHCP server would ideally assign the address from the requested scope or may allocate it for a different scope. However, if it allocates the address from a different scope, it will provide this information as an option. The DHCP server MUST provide a TTL value. The multicast packets using the assigned address MUST NOT use a TTL value larger than the one provided. The lease period is defined by the duration of the lease and the time at which the
lease becomes effective. Since the client may want to extend lease at a later time, the DHCP server SHOULD make every attempt at allocating an address which is not currently allocated to any other client. The DHCP server MUST NOT allocate the same addresses to different clients with overlapping lease period. The multicast scope list is one of the DHCP configuration parameters.

The scope list may be obtained through the DHCP option described in [3], or may be obtained with some other means. Similarly, the MDHCP server address (unicast or multicast) may also be obtained by the option described in [3] or by some other means.

The MDHCP protocol uses M flag and a set of options defined below.

2 MDHCP messages and options.
The following options and flags are used by MDHCP extensions.

2.1 M flag

A new flag (M) is defined to differentiate the MDHCP messages from DHCP messages. All the messages (DHCPDISCOVER, DHCPOFFER etc.) use M flag (this is a new flag) defined below to indicate multicast address negotiations. The second bit of the flag field (bit 1) defines M (multicast) flag. The M bit must be set for all the message exchanges pertinent to the multicast address assignment. The client MUST obtain an IP address prior to requesting a multicast address. Therefore, B flag MUST not be set when M flag is set.

```
1 1 1 1 1 1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|B|M|           MBZ             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
MBZ:  MUST BE ZERO (reserved for future use)
```

2.2 Multicast Scope Option

This option is used by the client to indicate the multicast scope for the requested multicast address. It is also used to indicate the scope of the assigned address by the DHCP server. If this option is not specified, the DHCP server MAY allocate an address from a DEFAULT scope or reject the request.
The client may obtain the scope list through the option described in [3] or using some other means. The scope id is the numeric representation of the scope as described in [3]. The ‘code’ for this option is 101.

2.3 Start time Option

The start time is used in a client request (DHCPDISCOVER or DHCPREQUEST) to allow the client to request the starting time for the use of the assigned address. This option allows client to request a multicast address for use at a future time.

The time is the Coordinated Universal Time(UTC) in unit of seconds and is specified as a 32-bit integer and is specified in the network time format.

The ‘code’ for this option is 102.

If IP Address Lease Time option specifies the duration of the lease beginning at Start Time option value.

2.4 Multicast TTL Option

This option specifies the TTL value to be used with the multicast address. The TTL is specified as an octet with a value between 1 and 255.

The ‘code’ for this option is 103.
2.5 Multicast Block Size option

In some cases, an application may require a group of consecutive addresses to be assigned. This option is used by a client to request \( n \) consecutive addresses. It is also used by the DHCP server to indicate number of consecutive addresses assigned starting at the address specified in "yiaddr" field.

```
  1 1 1 1 1 1
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
  +-----------------------------------+
  | code          | length=1      |
  +-----------------------------------+
  | n                         |
  +-------------------------+
```

The ‘code’ for this option is 104.

2.6 Client Port Option

In order to facilitate implementations outside the operating system kernel, and to allow two separate client implementations: one for DHCP and one for MDHCP, if this option is specified, the MDHCP server MUST use the source port number used in the DHCPDISCOVER, DHCPREQUEST, DHCPINFORM, and DHCPRELEASE as the destination port number in the response messages.

```
  0 1 2 3 4 5 6 7
  +-------------------------+
  | code          |
  +-------------------------+
```

The ‘code’ for this option is 105.

2.7 Cookie Option

The MDHCP server may issue a cookie along with the multicast address(es) so that a different user may use the cookie to renew lease on address(es).

```
  1 1 1 1 1 1
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
  +-----------------------------------+
  | code          | length=2      |
  | cookie                        |
  +-----------------------------------+
```

This option is useful when the "owner" of the address leaves a multicast group and some other member decides to either renew or terminate the lease. If a different member of the group from the one who was assigned the multicast address wants to modify the terms of multicast address, it must use this cookie as its client identifier option. For example, if host X was issued a multicast address, who decides to leave the multicast group that is using the assigned the address. Then, another participant in the group
determines that the work group must continue beyond the lease time for the multicast address, it may renew the lease by specifying the cookie to uniquely identify the group of multicast addresses. Note that cookie is not used as a security capability but is used to simplify the client and server implementations.

The ‘code’ for this option is 106.

3. MDHP protocol

The client needs to obtain the IP address of the MDHCP server (this may be a unicast or a multicast address for MDHCP group), and the multicast scope list. This list may be obtained as part of the normal DHCP protocol using the options specified in [3] or by some other means.

The client selects one of multicast scopes and requests multicast address(es) from the MDHCP servers. The fields and options that are different from the normal DHCP message exchange are summarized in Table 1 to 3. details on rest of the parameters, please consult DHCP RFC[1]. The multicast addresses are renewed or released using the DHCP exchanges for network addresses as defined in the DHCP RFC[1].

Note that all the messages in this exchange have their M flag set and B flag not set.

The MDHCP Client MUST provide client identifier option when sending messages for multicast address assignment. The client generates a unique key and uses that as a client identifier in the DHCPDISCOVER message. When the server responds to this with DHCPOFFER, it also provides a cookie along with it. This cookie is generated on the server and it uniquely identifies the transaction associated with the multicast address(es) being offered to this client. For all the subsequent messages, client uses this cookie as a client identifier. Each client may be running several different multicast enabled applications, and each application may require separate multicast address(es). Client MUST use separate unique client identifier when requesting separate multicast address(es) for each application.

A client implementation may choose to use hardware address, hardware type and application instance number to generate unique client identifier.

<table>
<thead>
<tr>
<th>Field</th>
<th>DHCPOFFER</th>
<th>DHCPACK</th>
<th>DHCPNAK</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘ciaddr’</td>
<td>‘ciaddr’ from DHCPDISCOVER or 0</td>
<td>‘ciaddr’ from DHCPREQUEST or 0</td>
<td>0</td>
</tr>
<tr>
<td>‘yiaddr’</td>
<td>Starting address of the multicast block assigned to client</td>
<td>Starting address of the multicast block assigned to client</td>
<td>0</td>
</tr>
<tr>
<td>‘siaddr’</td>
<td>Server’s IP address reachable from the client.</td>
<td>Server’s IP address reachable from the client.</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 1: Fields and options that are different in multicast DHCP server messages.

<table>
<thead>
<tr>
<th>Field</th>
<th>DHCPDISCOVER</th>
<th>DHCPREQUEST</th>
<th>DHCPDECLINE, DHCPRELEASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘flags’</td>
<td>Set ‘M’ Bit.</td>
<td>set ‘M’ Bit</td>
<td>set ‘M’ bit</td>
</tr>
<tr>
<td>‘ciaddr’</td>
<td>client’s network</td>
<td>client’s network</td>
<td>0</td>
</tr>
<tr>
<td>‘chaddr’</td>
<td>may contain</td>
<td>may contain</td>
<td>may contain</td>
</tr>
<tr>
<td>‘options’</td>
<td>options</td>
<td>options</td>
<td>(unused)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>DHCPDISCOVER</th>
<th>DHCPREQUEST</th>
<th>DHCPDECLINE, DHCPRELEASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requested IP address</td>
<td>MAY</td>
<td>MUST (in SELECTING or INIT-REBOOT)</td>
<td>MUST NOT (in BOUND or RENEWING)</td>
</tr>
<tr>
<td>Start time</td>
<td>MAY</td>
<td>MAY</td>
<td>MUST NOT</td>
</tr>
<tr>
<td>Client identifier</td>
<td>MUST</td>
<td>MUST</td>
<td>MAY</td>
</tr>
</tbody>
</table>

Table 2: Fields and options that are different in multicast DHCP client messages.
### 3.1 DHCPDISCOVER Message.

If the unicast address of a MDHCP server is known and it supports the desired multicast scope, the MDHCP client SHOULD send a DHCPDISCOVER address to the MDHCP server. If the MDHCP server fails to allocate address(es) or fails to respond, the DHCP client SHOULD send a multicast DHCPDISCOVER message to the group address (multicast) of the MDHCP server. In both cases, if the client uses non-standard DHCP port number, it MUST specify the client port option. The client MUST also specify its IP address in the ciaddr field so that the MDHCP server and respond to the client request with a unicast message. The B flag must not be set and M flag MUST be set.

The client MUST include client identifier option.

In addition, the DHCPDISCOVER option SHOULD include the following options:

- DHCP Scope,
- Start time,
- Lease time (duration)

If any of these options are not specified, the DHCP server may assume default values.

### 3.2 DHCPOFFER Message.

The DHCP server may respond to a DHCPDISCOVER message with a unicast DHCPOFFER the client. This message MUST includes an available multicast address using ‘yiaddr’ field. The MDHCP server SHOULD reserve the offered address. When allocating the address, the server MUST make every effort to ensure that the address is not in use for the lease period.

The server MUST include configuration parameters such as DHCP scope, start and lease time, in the DHCPOFFER message, if different from the ones requested. The MDHCP server must specify a cookie value in this message and this cookie MUST be specified in all the subsequent messages exchanged between the MDHCP clients and server pertaining to associated address(es). The MDHCP server MUST use the
cookie to identify the addresses instead of the client IP address.

3.3 DHCPREQUEST

The client will select a multicast address(es) from a DHCPoffer response. The client SHOULD send a unicast DHCPREQUEST message indicating the selected multicast address(es) to the MDHCP server, when the DHCPoffer was in response to a unicast DHCPdiscover message, and using a multicast message, when the DHCPoffer was in response to a multicast address. It MUST include multicast address option field in the response. If the number of address selected are different from the number of offered address, the client MUST also include the multicast block size option.

The M flag MUST be set and B flag MUST NOT be set.

3.4 DHCPACK.

If the multicast address(es) are still available, the MDHCP server MUST reserve the address and send a DHCPACK message. Any configuration parameters in the DHCPACK message SHOULD NOT conflict with the ones in earlier DHCPoffer message. The M flag MUST be set and B flag MUST NOT be set.

3.5 DHCPNACK

The server MAY choose to mark the multicast address in DHCPoffer unavailable to the client. In that case it will send DHCPNACK message. The M flag MUST be set and B flag MUST NOT be set.

3.6 Renewing and termination of lease

The client may choose to release address(es) before the lease time has expired. The usual DHCP messages are used for this purpose.

The M flag MUST be set and B flag MUST not be set. Moreover, the client port option SHOULD be specified, if the client is using a port different from the standard DHCP port. The cookie MUST be specified with RENEW and RELEASE messages.

4. Examples of usage

The MDHCP server is not required to be co-located with a DHCP server. Therefore, in a typical deployment, there may be fewer MDHCP servers then the DHCP servers. We consider specific examples of DHCP configurations and the use of MDHCP protocol extensions.

4.1 One MDHCP server

There is one MDHCP server which is configured to allocate multicast
addresses to a client and there may be many DHCP servers. The DHCP servers should be configured to provide the address of the MDHCP server capable of allocating multicast address to the MDHCP client, and should include a multicast scope list supported by the MDHCP server. The client may obtain the DHCP server address and scope list through DHCP client configuration procedure (and may use DHCPINFORM message). The client then selects a multicast scope from which the multicast address is to be requested and sends out a unicast DHCPDISCOVER address and includes multicast scope, start time, and lease time information using DHCP options. It may also specify multicast block size. The MDHCP server responds with a DHCPOFFER for multicast address and includes a TTL value to be used with this address. The client sends out a DHCPREQUEST message and includes the selected. If the address is still available, the server responds with an DHCPACK message, else responds with a NACK message.

Since the DHCP messages are directly send to the MDHCP server, the server is capable of interpreting M flag and therefore, there will be no conflict between the interpretation of DHCP and MDHCP messages.
Figure 1: Timeline diagram of messages exchanged between MDHCP client and servers when allocating multicast address(es) using unicast messages to a MDHCP capable server.
4.2 One or more MDHCP servers

If one or more MDHCP servers are available to a MDHCP client for the purpose of assigning multicast addresses, the DHCP scope list option SHOULD specify an administratively scoped group address used by the MDHCP servers to receive DHCPDISCOVER messages. Each scope in the scope list MUST be supported by at least one server listening to the group multicast address used by MDHCP servers.

The client SHOULD select a scope and send out a DHCPDISCOVER, DHCPREQUEST messages to the group multicast address. The multicast DHCPREQUEST message is only received by the MDHCP capable DHCP servers, and therefore, there is no conflict between the MDHCP and DHCP messages. Further, the messages for renewing and releasing lease are sent directly to the MDHCP servers only, and therefore, there is conflict between DHCP and MDHCP message interpretation by a non-MDHCP capable server.

A summary of fields of MDHCP in messages that are different from the corresponding DHCP [1] messages are specified in Tables 1 to 3.

In some cases, the client may be aware of the unicast address of an MDHCP capable server, and may also be aware of the group multicast address of the MDHCP capable servers. In that case, the client SHOULD first try to use the unicast address, and if unsuccessful, SHOULD try the group multicast address for MDHCP servers.
Figure 2: Timeline diagram of messages exchanged between MDHCP client and servers when allocating multicast address(es) using group multicast address for MDHCP capable servers.
5. MDHCP Protocol properties

Conflict free address allocation: In the intranet case, each MDHCP server is allocated part of the administratively scoped address space. As long as the address space managed by MDHCP servers is non-overlapping for a given administratively scope, the protocol will allocate conflict free addresses. MDHCP protocol does not directly address the mechanisms for determining address allocation outside Intranet. However, we propose to use MDHCP as a front end to any future address allocation protocol for the Internet. The MDHCP protocol will preserve conflict free address allocation property of the internet multicast address allocation protocol.

Session protocol independence: The MDHCP protocol does not dictate use of the address allocated, and does not rely on any session control protocol. Therefore, it will work with SIP or SAP based session control protocol.

Small response time: The response time for MDHCP protocol is strictly based on the network propagation delay and the load on the MDHCP server.

The MDHCP protocol does not require a client system to be on all the time. Thus, it poses no additional requirements on power managed systems.

Multicast address scopes: The administratively scoped multicast address may be directly allocated by MDHCP server. However, it is envisioned that the MDHCP protocol will be indirectly used for Internet wide Multicast addresses allocation. In such deployment, the MDHCP server will act as a front-end to future Internet multicast address allocation protocols.

Efficient use of address space: The multicast address space may be statically partitioned between MDHCP servers to provide sufficient reliability and load management on servers. However, the multicast based address request will be able to obtain addresses from any of the available servers. Alternately, the MDHCP server can be organized hierarchically where a master server allocates blocks of addresses to the child servers (using MDHCP protocol). It is also possible to provide further fault-tolerance using DHCP server-server protocol.

6. Acknowledgements

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7. References


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    <draft-ietf-mboned-admin-ip-space-01.txt>

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