Abstract

This document specifies a set of Internet Control Message Protocol (ICMP) messages for use with version 6 of the Internet Protocol (IPv6). The Internet Group Management Protocol (IGMP) messages specified in RFC-1112 have been merged into ICMP, for IPv6, and are included in this document.
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Authors' Addresses
1. Introduction

The Internet Protocol, version 6 (IPv6) is a new version of IP. IPv6 uses the Internet Control Message Protocol (ICMP) as defined for IPv4 [RFC-792], with a number of changes. The Internet Group Membership Protocol (IGMP) specified for IPv4 [RFC-1112] has also been revised and has been absorbed into ICMP for IPv6. The resulting protocol is called ICMPv6, and has an IPv6 Next Header value 58.

This document describes the format of a set of control messages used in ICMPv6. It does not describe the procedures for using these messages to achieve functions like Path MTU discovery or multicast group membership maintenance; such procedures are described in other documents (e.g., [RFC-1112, RFC-1191]). Other documents may also introduce additional ICMPv6 message types, such as Neighbor Discovery messages [IPv6-DISC], subject to the general rules for ICMPv6 messages given in section 2 of this document.

Terminology defined in the IPv6 specification [IPv6] and the IPv6 Routing and Addressing specification [IPv6-ADDR] applies to this document as well.

2. ICMPv6 (ICMP for IPv6)

ICMPv6 is used by IPv6 nodes to report errors encountered in processing packets, and to perform other internet-layer functions, such as diagnostics (ICMPv6 "ping") and multicast membership reporting. ICMPv6 is an integral part of IPv6 and MUST be fully implemented by every IPv6 node.

2.1 Message General Format

ICMPv6 messages are grouped into two classes: error messages and informational messages. Error messages are identified as such by
having a zero in the high-order bit of their message Type field values. Thus, error messages have message Types from 0 to 127; informational messages have message Types from 128 to 255.

This document defines the message formats for the following ICMPv6 messages:

ICMPv6 error messages:

1  Destination Unreachable (see section 3.1)
2  Packet Too Big (see section 3.2)
3  Time Exceeded (see section 3.3)
4  Parameter Problem (see section 3.4)

ICMPv6 informational messages:

128  Echo Request (see section 4.1)
129  Echo Reply (see section 4.2)
130  Group Membership Query (see section 4.3)
131  Group Membership Report (see section 4.3)
132  Group Membership Termination (see section 4.3)

Every ICMPv6 message is preceded by an IPv6 header and zero or more IPv6 extension headers. The ICMPv6 header is identified by a Next Header value of 58 in the immediately preceding header. (NOTE: this is different than the value used to identify ICMP for IPv4.)

The ICMPv6 messages have the following general format:

```
  0                   1                   2                   3
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |     Code      |          Checksum             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
The type field indicates the type of the message. Its value determines the format of the remaining data.

The code field depends on the message type. It is used to create an additional level of message granularity.

The checksum is the 16-bit one's complement of the one's complement sum of the IPv6 Source Address, the IPv6 Destination Address the IPv6 Payload Length, the Next Header type that identifies ICMPv6 (value = 58), and the entire ICMPv6 message starting with the ICMPv6 message type.

2.2 Message Source Address Determination

A node that sends an ICMPv6 message has to determine both the Source and Destination IPv6 Addresses in the IPv6 header before calculating the checksum. If the node has more than one unicast address, it must choose the Source Address of the message as follows:

(a) If the message is a response to a message sent to one of the node's unicast addresses, the Source Address of the reply must be that same address.

(b) If the message is a response to a message sent to a multicast or anycast group in which the node is a member, the Source Address of the reply must be a unicast address belonging to the interface on which the multicast packet was received.

(c) If the message is a response to a message sent to an address that does not belong to the node, the Source Address should be that unicast address belonging to the node that will be most helpful
in diagnosing the error. For example, if the message is a response to a packet forwarding action that cannot complete successfully, the Source Address should be a unicast address belonging to the interface on which the packet forwarding failed.

(d) Otherwise, the node's routing table must be examined to determine which interface will be used to transmit the message to its destination, and a unicast address belonging to that interface must be used as the Source Address of the message.

2.3 Message Checksum Calculation

An illustration of the IPv6 and ICMPv6 header fields fetched into a pseudo-header for calculating the ICMPv6 checksum is:

From the IPv6 Header:

```
+-------+-------+-------+-------+
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
| ++++++++ | ++++++++ |
| | | | | |
| | | | | |
| | | | | |
| ++++++++ | ++++++++ |
| | | | | |
| | | | | |
| | | | | |
| ++++++++ | ++++++++ |
```

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From the ICMPv6 Header and Message:

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>zero</th>
<th>Next Hdr = 58</th>
<th>Payload Length</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Checksum = zero</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Message Body</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

An illustration of the IPv6, IPv6 Hop-by-Hop Jumbo Payload Option and ICMPv6 headers fields fetched into a pseudo-header for calculating the ICMPv6 checksum in case of a Jumbo Payload (IPv6 packet payload longer than 65535 octets) is:
From the IPv6 Hop-by-Hop Jumbo Payload Option Extension Header:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Payload Length                        |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

From the ICMPv6 Header and Message:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |     Code      |       Checksum = zero         |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                        Message Body                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

The ICMPv6 checksum calculation rules are:
(a) If the packet contains a Routing header, the Destination Address used in the pseudo-header is that of the final destination. At the originating system, that address will be in the last element of the Routing header; at the recipient(s), that address will be in the Destination Address field of the IPv6 header.

(b) The Next Header value in the pseudo-header identifies the ICMPv6 protocol (e.g., 58). It will differ from the Next Header value in the IPv6 header if there are additional headers between the IPv6 header and the ICMPv6 header.

(c) The Payload Length used in the pseudo-header is the length of the ICMPv6 message, including the ICMPv6 header. It will be less than the Payload Length in the IPv6 header or in the IPv6 Hop-by-Hop Jumbo Payload Option header if there are additional headers between the IPv6 header and the ICMPv6 header, respectively the IPv6 Hop-by-Hop Jumbo Option Header and the ICMPv6 Header.

(d) For computing the checksum, the checksum field is set to zero.

(NOTE: the inclusion of the IPv6 header fields in the ICMPv6 checksum is a change from IPv4; see [IPv6] for the rationale for this change.)

2.4 Message Processing Rules

Implementations MUST observe the following rules when processing ICMPv6 messages (from [RFC-1122]):

(a) If an ICMPv6 error message of unknown type is received, it MUST be passed to the upper layer.

(b) If an ICMPv6 informational message of unknown type is received, it MUST be silently discarded.

(c) Every ICMPv6 error message (type < 128) includes as much of the IPv6 offending (invoking) packet (the packet that causes the error) as will fit without making the error message packet exceed 576 octets.
(d) In those cases where the Internet layer is required to pass a 
ICMPv6 error message to the transport layer, the IPv6 Transport 
Protocol is extracted from the original header (contained in the 
body of the ICMPv6 error message) and used to select the 
appropriate transport protocol entity to handle the error.

(e) An ICMPv6 error message MUST NOT be sent as a result of 
receiving:

(e.1) an ICMPv6 error message, or

(e.2) a packet destined to an IPv6 multicast address (an 
exception to this rule is the Packet Too Big Message – 
Section 3.2 – to allow Path MTU discovery to work for IPv6 
multicast), or

(e.3) a packet sent as a link-layer multicast, (the exception 
from e.2. applies to this case too), or

(e.4) a packet sent as a link-layer broadcast, (the exception 
from e.2., applies to this case too), or

(e.5) a packet whose source address does not uniquely identify a 
single node -- e.g., the IPv6 Unspecified Address, or an 
IPv6 multicast address, or an IPv6 anycast address.

(f) Finally, to each sender of an erroneous data packet, an IPv6 node 
MUST limit the rate of ICMPv6 error messages sent, in order to 
limit the bandwidth and forwarding costs incurred by the error 
messages when a generator of erroneous packets does not respond 
to those error messages by ceasing its transmissions. There are 
a variety of ways of implementing the rate-limiting function, for 
example:

(f.1) Timer-based – for example, limiting the rate of 
transmission of error messages to a given source, or to 
any source, to at most once every T milliseconds.

(f.2) Bandwidth-based – for example, limiting the rate at which 
error messages are sent from a particular interface to 
some fraction F of the attached link's bandwidth.

The limit parameters (e.g., T or F in the above examples) MUST be 
configurable for the node, with a conservative default value 
(e.g., T = 1 second, NOT 0 seconds, or F = 2 percent, NOT 100 
percent).
The following sections describe the message formats for the above ICMPv6 messages.

3. ICMPv6 Error Messages

3.1 Destination Unreachable Message

IPv6 Fields:

Destination Address
Copied from the Source Address field of the invoking packet.

ICMPv6 Fields:

Type 1

Code
0 - no route to destination
1 - communication with destination administratively prohibited
2 - not a neighbor
3 - address unreachable
4 - port unreachable

Unused This field is unused for all code values.
It must be initialized to zero by the sender
and ignored by the receiver.

Description

A Destination Unreachable message SHOULD be generated by a router, or
by the IPv6 layer in the originating node, in response to a packet
that cannot be delivered to its destination address for reasons other
than congestion. (An ICMPv6 message MUST NOT be generated if a
packet is dropped due to congestion.)

If the reason for the failure to deliver is lack of a matching entry
in the forwarding node's routing table, the Code field is set to 0
(NOTE: this error can occur only in routers that do not hold a
"default route" in their routing tables).

If the reason for the failure to deliver is administrative
prohibition, e.g., a "firewall filter", the Code field is set to 1.

If the reason for the failure to deliver is that the next destination
address in the Routing header is not a neighbor of the processing
node but the "strict" bit is set for that address, then the Code
field is set to 2.

If there is any other reason for the failure to deliver, e.g.,
inability to resolve the IPv6 destination address into a
corresponding link address, or a link-specific problem of some sort,
then the Code field is set to 3.

A destination node SHOULD send a Destination Unreachable message with
Code 4 in response to a packet for which the transport protocol
(e.g., UDP) has no listener, if that transport protocol has no
alternative means to inform the sender.

Upper layer notification

A node receiving the ICMPv6 Destination Unreachable message MUST
notify the upper layer.
3.2 Packet Too Big Message

IPv6 Fields:

Destination Address  
Copied from the Source Address field of the invoking packet.

ICMPv6 Fields:

Type  2
### Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Packet Too Big Message</td>
</tr>
</tbody>
</table>

### MTU

The Maximum Transmission Unit of the next-hop link.

### Description

A Packet Too Big MUST be sent by a router in response to a packet that it cannot forward because the packet is larger than the MTU of the outgoing link. The information in this message is used as part of the Path MTU Discovery process [RFC-1191].

Sending a Packet Too Big Message makes an exception to one of the rules of when to send an ICMPv6 error message, in that unlike other messages, it is sent in response to a packet received with an IPv6 multicast destination address, or a link-layer multicast or link-layer broadcast address.

---

**Upper layer notification**

An incoming Packet Too Big message MUST be passed to the upper layer.

### 3.3 Time Exceeded Message

| 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+ |
| | Type | Code | Checksum |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+ |
| | Unused |
| +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+ |
| | As much of invoking packet |
| + | as will fit without ICMPv6 packet |
| | + | exceeding 576 octets |
| | + | |

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IPv6 Fields:

Destination Address
Copied from the Source Address field of the invoking packet.

ICMPv6 Fields:

Type
3

Code
0 - hop limit exceeded in transit
1 - fragment reassembly time exceeded

Unused
This field is unused for all code values.
It must be initialized to zero by the sender and ignored by the receiver.

Description

If a router receives a packet with a Hop Limit of zero, or a router decrements a packet's Hop Limit to zero, it MUST discard the packet and send an ICMPv6 Time Exceeded message with Code 0 to the source of the packet. This indicates either a routing loop or too small an initial Hop Limit value.

The router sending an ICMPv6 Time Exceeded message with Code 0 SHOULD consider the receiving interface of the packet as the interface on which the packet forwarding failed in following rule (d) for selecting the Source Address of the message.

IPv6 systems are expected to avoid fragmentation by implementing Path MTU discovery. However, IPv6 defines an end-to-end fragmentation function for backwards compatibility with existing higher-layer protocols. All IPv6 implementations are required to support
reassembly of IPv6 fragments. There MUST be a reassembly timeout.  The reassembly timeout SHOULD be a fixed value. It is recommended that this value lie between 60 and 120 seconds. If the timeout expires, the partially-reassembled packet MUST be discarded. If the fragment with offset zero was received during the reassembly time, the destination host SHOULD also send an ICMPv6 Time Exceeded message with Code 1 to the source of the fragment.

Upper layer notification

An incoming Time Exceeded message MUST be passed to the upper layer.

3.4 Parameter Problem Message

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |     Code      |          Checksum             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                            Pointer                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                    As much of invoking packet                 |
| as will fit without ICMPv6 packet  +|
| exceeding 576 octets  +|
|                        |

IPv6 Fields:

Destination Address

Copied from the Source Address field of the invoking
ICMPv6 Fields:

Type 4

Code
0 - erroneous header field encountered
1 - unrecognized Next Header type encountered
2 - unrecognized IPv6 option encountered

Pointer identifies the octet offset within the invoking packet where the error was detected.

The pointer will point beyond the end of the ICMPv6 packet if the field in error is beyond what can fit in the 576-byte limit of an ICMPv6 error message.

Description

If an IPv6 node processing a packet finds a problem with a field in the IPv6 header or extension headers such that it cannot complete processing the packet, it MUST discard the packet and SHOULD send an ICMPv6 Parameter Problem message to the packet's source, indicating the type and location of the problem.

The pointer identifies the octet of the original datagram's header where the error was detected. For example, an ICMPv6 message with Type field = 4, Code field = 1, and Pointer field = 48 would indicate that the IPv6 extension header following the IPv6 header of the original datagram is holds an unrecognized Next Header field value.

Upper layer notification

A node receiving this ICMPv6 message MUST notify the upper layer.
4. ICMPv6 Informational Messages

4.1 Echo Request Message

IPv6 Fields:

Destination Address
Any legal IPv6 address.

ICMPv6 Fields:

Type  128
Code  0

Identifier  If code = 0, an identifier to aid in matching
Echo Replies to this Echo Request. May be zero.

Sequence Number  If code = 0, a sequence number to aid in matching
Echo Replies to this Echo Request. May be zero.

Data  If code = 0, zero or more octets of arbitrary data.

Description

Every node MUST implement an ICMPv6 Echo responder function that receives Echo Requests and sends corresponding Echo Replies. A node SHOULD also implement an application-layer interface for sending Echo Requests and receiving Echo Replies, for diagnostic purposes.
Upper layer notification

A node receiving this ICMPv6 message MAY notify the upper layer.

4.2 Echo Reply Message

```
+--------+--------+--------------------------+
| Type   | Code   | Checksum                |
+--------+--------+--------------------------+
| Identifier | Sequence Number |
+--------------------------+
| Data ... |
+-+-+-+-+-+-+
```

IPv6 Fields:

Destination Address
Copied from the Source Address field of the invoking Echo Request packet.

ICMPv6 Fields:

Type 129
Code 0

Identifier If code = 0, the identifier from the invoicing Echo Request message.
Sequence Number If code = 0, the sequence number from the invoicing Echo Request message.
Data If code = 0, the data from the invoicing Echo Request message.
Description

Every node MUST implement an ICMPv6 Echo responder function that receives Echo Requests and sends corresponding Echo Replies. A node SHOULD also implement an application-layer interface for sending Echo Requests and receiving Echo Replies, for diagnostic purposes.

The source address of an Echo Reply sent in response to a unicast

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Echo Request message MUST be the same as the destination address of that Echo Request message.

An Echo Reply SHOULD be sent in response to an Echo Request message sent to an IPv6 multicast address. The source address of the reply MUST be a unicast address belonging to the interface on which the multicast Echo Request message was received.

The data received in the ICMPv6 Echo Request message MUST be returned entirely and unmodified in the ICMPv6 Echo Reply message, unless the Echo Reply would exceed the MTU of the path back to the Echo requester, in which case the data is truncated to fit that path MTU.

Upper layer notification

Echo Reply messages MUST be passed to the ICMPv6 user interface, unless the corresponding Echo Request originated in the IP layer.

4.3 Group Membership Messages

The ICMPv6 Group Membership Messages have the following format:
IPv6 Fields:

**Destination Address**

In a Group Membership Query message, the multicast address of the group being queried, or the Link-Local All-Nodes multicast address.

**Hop Limit**

1

ICMPv6 Fields:

**Type**

130 - Group Membership Query
131 - Group Membership Report
132 - Group Membership Termination

**Code**

0

**Maximum Response Delay**

In Query messages, the maximum time that responding Report messages may be delayed, in milliseconds.

In Report and Termination messages, this field is initialized to zero by the sender and ignored by receivers.

**Unused**

Initialized to zero by the sender; ignored by receivers.

**Multicast Address**

The address of the multicast group about which the
message is being sent. In Query messages, the Multicast
Address field may be zero, implying a query for all
groups.

Description

The ICMPv6 Group Membership messages are used to convey information
about multicast group membership from nodes to their neighboring
routers. The details of their usage is given in [RFC-1112].

5. References


[IPv6-ADDR]

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W. A. Simpson, "IPv6 Neighbor Discovery", April 1995

[RFC-792]
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[RFC-1112]
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[RFC-1122]
R. Braden, "Requirements for Internet Hosts - Communication Layers", RFC 1122.
6. Acknowledgements

The document is derived from previous ICMP drafts of the SIPP and IPng working group.

The IPng working group and particularly Robert Elz, Jim Bound, Bill Simpson, Thomas Narten, Charlie Lynn, Bill Fink, and Scott Bradner (in chronological order) provided extensive review information and feedback.

7. Security Considerations

Security considerations are not discussed in this memo.