Default Address Selection for IPv6

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Abstract

This document describes two algorithms, for source address selection and for destination address selection. The algorithms specify default behavior for all IPv6 implementations. They do not override choices made by applications or upper-layer protocols, nor do they preclude the development of more advanced mechanisms for address selection. The two algorithms share a common context, including an optional mechanism for allowing administrators to provide policy that can override the default behavior. In dual stack implementations, the destination address selection algorithm can consider both IPv4 and IPv6 addresses – depending on the available source addresses, the algorithm might prefer IPv6 addresses over IPv4 addresses, or vice-versa.

All IPv6 nodes, including both hosts and routers, must implement default address selection as defined in this specification.
1. Introduction

The IPv6 addressing architecture [2] allows multiple unicast addresses to be assigned to interfaces. These addresses may have different reachability scopes (link-local, site-local, or global). These addresses may also be "preferred" or "deprecated" [3]. Privacy considerations have introduced the concepts of "public addresses" and "temporary addresses" [4]. The mobility architecture introduces "home addresses" and "care-of addresses" [5]. In addition, multi-homing situations will result in more addresses per node. For example, a node may have multiple interfaces, some of them tunnels or virtual interfaces, or a site may have multiple ISP attachments with a global prefix per ISP.
The end result is that IPv6 implementations will very often be faced with multiple possible source and destination addresses when initiating communication. It is desirable to have default algorithms, common across all implementations, for selecting source and destination addresses so that developers and administrators can reason about and predict the behavior of their systems.

Furthermore, dual or hybrid stack implementations, which support both IPv6 and IPv4, will very often need to choose between IPv6 and IPv4 when initiating communication. For example, when DNS name resolution yields both IPv6 and IPv4 addresses and the network protocol stack has available both IPv6 and IPv4 source addresses. In such cases, a simple policy to always prefer IPv6 or always prefer IPv4 can produce poor behavior. As one example, suppose a DNS name resolves to a global IPv6 address and a global IPv4 address. If the node has assigned a global IPv6 address and a 169.254/16 autoconfigured IPv4 address [6], then IPv6 is the best choice for communication. But if the node has assigned only a link-local IPv6 address and a global IPv4 address, then IPv4 is the best choice for communication. The destination address selection algorithm solves this with a unified procedure for choosing among both IPv6 and IPv4 addresses.

The algorithms in this document are specified as a set of rules that define a partial ordering on the set of addresses that are available for use. In the case of source address selection, a node typically has multiple addresses assigned to its interfaces, and the source address ordering rules in section 5 define which address is the "best" one to use. In the case of destination address selection, the DNS may return a set of addresses for a given name, and an application needs to decide which one to use first, and in what order to try others should the first one not be reachable. The destination address ordering rules in section 6, when applied to the set of addresses returned by the DNS, provide such a recommended ordering.

This document specifies source address selection and destination address selection separately, but using a common context so that together the two algorithms yield useful results. The algorithms attempt to choose source and destination addresses of appropriate scope and configuration status (preferred or deprecated in the RFC 2462 sense). Furthermore, this document suggests a preferred method, longest matching prefix, for choosing among otherwise equivalent addresses in the absence of better information.

This document also specifies policy hooks to allow administrative
override of the default behavior. For example, using these hooks an
administrator can specify a preferred source prefix for use with a
destination prefix, or prefer destination addresses with one prefix
over addresses with another prefix. These hooks give an
administrator flexibility in dealing with some multi-homing and
transition scenarios, but they are certainly not a panacea.

The selection rules specified in this document MUST NOT be construed
to override an application or upper-layer's explicit choice of a
legal destination or source address.

1.1. Conventions Used in This Document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",
"SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in
this document are to be interpreted as described in [RFC 2119].

2. Context in Which the Algorithms Operate

Our context for address selection derives from the most common
implementation architecture, which separates the choice of
destination address from the choice of source address. Consequently,
we have two separate algorithms for these tasks. The algorithms are
designed to work well together and they share a mechanism for
administrative policy override.

In this implementation architecture, applications use APIs [8] like
getaddrinfo() that return a list of addresses to the application.
This list might contain both IPv6 and IPv4 addresses (sometimes
represented as IPv4-mapped addresses). The application then passes a
destination address to the network stack with connect() or sendto().
The application would then typically try the first address in the
list, looping over the list of addresses until it finds a working
address. In any case, the network layer is never in a situation
where it needs to choose a destination address from several
alternatives. The application might also specify a source address
with bind(), but often the source address is left unspecified.
Therefore the network layer does often choose a source address from
several alternatives.

As a consequence, we intend that implementations of getaddrinfo()
will use the destination address selection algorithm specified here
to sort the list of IPv6 and IPv4 addresses that they return.
Separately, the IPv6 network layer will use the source address
selection algorithm when an application or upper-layer has not
specified a source address. Application of this specification to source address selection in an IPv4 network layer may be possible but this is not explored further here.

Well-behaved applications SHOULD iterate through the list of addresses returned from getaddrinfo() until they find a working address.

The algorithms use several criteria in making their decisions. The combined effect is to prefer destination/source address pairs for which the two addresses are of equal scope or type, prefer smaller scopes over larger scopes for the destination address, prefer non-deprecated source addresses, avoid the use of transitional addresses when native addresses are available, and all else being equal prefer address pairs having the longest possible common prefix. For source address selection, public addresses [4] are preferred over temporary addresses. In mobile situations [5], home addresses are preferred over care-of addresses. If an address is simultaneously a home address and a care-of address (indicating the mobile node is "at home" for that address), then the home/care-of address is preferred over addresses that are solely a home address or solely a care-of address.

This specification optionally allows for the possibility of administrative configuration of policy that can override the default behavior of the algorithms. The policy override takes the form of a configurable table that specifies precedence values and preferred source prefixes for destination prefixes. If an implementation is not configurable, or if an implementation has not been configured, then the default policy table specified in this document SHOULD be used.

2.1. Policy Table

The policy table is a longest-matching-prefix lookup table, much like a routing table. Given an address A, a lookup in the policy table produces two values: a precedence value Precedence(A) and a classification or label Label(A).

The precedence value Precedence(A) is used for sorting destination addresses. If Precedence(A) > Precedence(B), we say that address A has higher precedence than address B, meaning that our algorithm will prefer to sort destination address A before destination address B.

The label value Label(A) allows for policies that prefer a
particular source address prefix for use with a destination address
prefix. The algorithms prefer to use a source address S with a
destination address D if Label(S) = Label(D).

IPv6 implementations SHOULD support configurable address selection
via a mechanism at least as powerful as the policy tables defined
here. Note that at the time of this writing there is only limited
experience with the use of policies that select from a set of
possible IPv6 addresses. As more experience is gained, the
recommended default policies may change. Consequently it is
important that implementations provide a way to change the default
policies as more experience is gained. Sections 10.3 and 10.4
provide examples of the kind of changes that might be needed.

If an implementation is not configurable or has not been configured,
then it SHOULD operate according to the algorithms specified here in
conjunction with the following default policy table:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>::/0</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>2002::/16</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>::/96</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

One effect of the default policy table is to prefer using native
source addresses with native destination addresses, 6to4 [9] source
addresses with 6to4 destination addresses, and v4-compatible [2]
source addresses with v4-compatible destination addresses. Another
effect of the default policy table is to prefer communication using IPv6 addresses to communication using IPv4 addresses, if matching
source addresses are available.

Policy table entries for scoped address prefixes MAY be qualified
with an optional zone index. If so, a prefix table entry only
matches against an address during a lookup if the zone index also
matches the address's zone index.

2.2. Common Prefix Length

We define the common prefix length CommonPrefixLen(A, B) of two
addresses A and B as the length of the longest prefix (looking at
the most significant, or leftmost, bits) that the two addresses have
in common. It ranges from 0 to 128.
3. Address Properties

In the rules given in later sections, addresses of different types (e.g., IPv4, IPv6, multicast and unicast) are compared against each other. Some of these address types have properties that aren't directly comparable to each other. For example, IPv6 unicast addresses can be "preferred" or "deprecated" [3], while IPv4 addresses have no such notion. To compare such addresses using the ordering rules (e.g., to use "preferred" addresses in preference to "deprecated" addresses), the following mappings are defined.

3.1. Scope Comparisons

Multicast destination addresses have a 4-bit scope field that controls the propagation of the multicast packet. The IPv6 addressing architecture defines scope field values for interface-local (0x1), link-local (0x2), subnet-local (0x3), admin-local (0x4), site-local (0x5), organization-local (0x8), and global (0xE) scopes [10].

Use of the source address selection algorithm in the presence of multicast destination addresses requires the comparison of a unicast address scope with a multicast address scope. We map unicast link-local to multicast link-local, unicast site-local to multicast site-local, and unicast global scope to multicast global scope. For example, unicast site-local is equal to multicast site-local, which is smaller than multicast organization-local, which is smaller than unicast global, which is equal to multicast global.

We write Scope(A) to mean the scope of address A. For example, if A is a link-local unicast address and B is a site-local multicast address, then Scope(A) < Scope(B).

This mapping implicitly conflates unicast site boundaries and multicast site boundaries [10].

3.2. IPv4 Addresses and IPv4-Mapped Addresses

The destination address selection algorithm operates on both IPv6 and IPv4 addresses. For this purpose, IPv4 addresses should be represented as IPv4-mapped addresses [2]. For example, to lookup the precedence or other attributes of an IPv4 address in the policy table, lookup the corresponding IPv4-mapped IPv6 address.
IPv4 addresses are assigned scopes as follows. IPv4 autoconfiguration addresses [6], which have the prefix 169.254/16, are assigned link-local scope. IPv4 private addresses [11], which have the prefixes 10/8, 172.16/12, and 192.168/16, are assigned site-local scope. IPv4 loopback addresses [12, section 4.2.2.11], which have the prefix 127/8, are assigned link-local scope (analogously to the treatment of the IPv6 loopback address [10, section 4]). Other IPv4 addresses are assigned global scope.

IPv4 addresses should be treated as having "preferred" (in the RFC 2462 sense) configuration status.

3.3. Other IPv6 Addresses with Embedded IPv4 Addresses

IPv4-compatible addresses [2], IPv4-mapped [2], IPv4-translatable [13] and 6to4 addresses [9] contain an embedded IPv4 address. For the purposes of this document, these addresses should be treated as having global scope.

IPv4-compatible, IPv4-mapped, and IPv4-translatable addresses should be treated as having "preferred" (in the RFC 2462 sense) configuration status.

3.4. IPv6 Loopback Address and Other Format Prefixes

The loopback address should be treated as having link-local scope [10, section 4] and "preferred" (in the RFC 2462 sense) configuration status.

NSAP addresses and other addresses with as-yet-undefined format prefixes should be treated as having global scope and "preferred" (in the RFC 2462) configuration status. Later standards may supersede this treatment.

4. Candidate Source Addresses

The source address selection algorithm uses the concept of a "candidate set" of potential source addresses for a given destination address. The candidate set is the set of all addresses that could be used as a source address; the source address selection algorithm will pick an address out of that set. We write CandidateSource(A) to denote the candidate set for the address A.

It is RECOMMENDED that the candidate source addresses be the set of unicast addresses assigned to the interface that will be used to
send to the destination. (The "outgoing" interface.) On routers, the
candidate set MAY include unicast addresses assigned to any
interface that forwards packets, subject to the restrictions
described below.

Discussion: The Neighbor Discovery Redirect mechanism [14]
requires that routers verify that the source address of a packet
identifies a neighbor before generating a Redirect, so it is
advantageous for hosts to choose source addresses assigned to the
outgoing interface. Implementations that wish to support the use
of global source addresses assigned to a loopback interface should
behave as if the loopback interface originates and forwards the
packet.

In some cases the destination address may be qualified with a zone
index or other information that will constrain the candidate set.

For multicast and link-local destination addresses, the set of
candidate source addresses MUST only include addresses assigned to
interfaces belonging to the same link as the outgoing interface.

Discussion: The restriction for multicast destination addresses is
necessary because currently-deployed multicast forwarding
algorithms use Reverse Path Forwarding (RPF) checks.

For site-local destination addresses, the set of candidate source
addresses MUST only include addresses assigned to interfaces
belonging to the same site as the outgoing interface.

In any case, anycast addresses, multicast addresses, and the
unspecified address MUST NOT be included in a candidate set.

If an application or upper-layer specifies a source address that is
not in the candidate set for the destination, then the network layer
MUST treat this as an error. The specified source address may
influence the candidate set, by affecting the choice of outgoing
interface. If the application or upper-layer specifies a source
address that is in the candidate set for the destination, then the
network layer MUST respect that choice. If the application or upper-
layer does not specify a source address, then the network layer uses
the source address selection algorithm specified in the next
section.

On IPv6-only nodes that support SIIT [13, especially section 5], if
the destination address is an IPv4-mapped address then the candidate
set MUST contain only IPv4-translatable addresses. If the
destination address is not an IPv4-mapped address, then the
candidate set MUST NOT contain IPv4-translatable addresses.

5. Source Address Selection
The source address selection algorithm produces as output a single source address for use with a given destination address. This algorithm only applies to IPv6 destination addresses, not IPv4 addresses.

The algorithm is specified here in terms of a list of pair-wise comparison rules that (for a given destination address D) imposes a "greater than" ordering on the addresses in the candidate set CandidateSource(D). The address at the front of the list after the algorithm completes is the one the algorithm selects.

Note that conceptually, a sort of the candidate set is being performed, where a set of rules define the ordering among addresses. But because the output of the algorithm is a single source address, an implementation need not actually sort the set; it need only identify the "maximum" value that ends up at the front of the sorted list.

The ordering of the addresses in the candidate set is defined by a list of eight pair-wise comparison rules, with each rule placing a "greater than," "less than" or "equal to" ordering on two source addresses with respect to each other (and that rule). In the case that a given rule produces a tie, i.e., provides an "equal to" result for the two addresses, the remaining rules are applied (in order) to just those addresses that are tied to break the tie. Note that if a rule produces a single clear "winner" (or set of "winners" in the case of ties), those addresses not in the winning set can be discarded from further consideration, with subsequent rules applied only to the remaining addresses. If the eight rules fail to choose a single address, some unspecified tie-breaker should be used.

When comparing two addresses SA and SB from the candidate set, we say "prefer SA" to mean that SA is "greater than" SB, and similarly we say "prefer SB" to mean that SA is "less than" SB.

Rule 1: Prefer same address.
If SA = D, then prefer SA. Similarly, if SB = D, then prefer SB.

Rule 2: Prefer appropriate scope.
If Scope(SA) < Scope(SB): If Scope(SA) < Scope(D), then prefer SB and otherwise prefer SA.
Similarly, if Scope(SB) < Scope(SA): If Scope(SB) < Scope(D), then prefer SA and otherwise prefer SB.

Rule 3: Avoid deprecated addresses.
The addresses SA and SB have the same scope. If one of the two
source addresses is "preferred" and one of them is "deprecated" (in the RFC 2462 sense), then prefer the one that is "preferred."

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Rule 4: Prefer home addresses.  
If SA is simultaneously a home address and care-of address and SB is not, then prefer SA. Similarly, if SB is simultaneously a home address and care-of address and SA is not, then prefer SB.  
If SA is just a home address and SB is just a care-of address, then prefer SA. Similarly, if SB is just a home address and SA is just a care-of address, then prefer SB.  
An implementation may support a per-connection configuration mechanism (for example, a socket option) to reverse the sense of this preference and prefer care-of addresses over home addresses.

Rule 5: Prefer outgoing interface.  
If SA is assigned to the interface that will be used to send to D and SB is assigned to a different interface, then prefer SA. Similarly, if SB is assigned to the interface that will be used to send to D and SA is assigned to a different interface, then prefer SB.

Rule 6: Prefer matching label.  
If Label(SA) = Label(D) and Label(SB) <> Label(D), then prefer SA. Similarly, if Label(SB) = Label(D) and Label(SA) <> Label(D), then prefer SB.

Rule 7: Prefer public addresses.  
If SA is a public address and SB is a temporary address, then prefer SA. Similarly, if SB is a public address and SA is a temporary address, then prefer SB.  
An implementation MUST support a per-connection configuration mechanism (for example, a socket option) to reverse the sense of this preference and prefer temporary addresses over public addresses.

This rule avoids applications potentially failing due to the relatively short lifetime of temporary addresses or due to the possibility of the reverse lookup of a temporary address either failing or returning a randomized name. Implementations for which privacy considerations outweigh these application compatibility
6. Destination Address Selection

The destination address selection algorithm takes a list of destination addresses and sorts the addresses to produce a new list. It is specified here in terms of the pair-wise comparison of addresses $DA$ and $DB$, where $DA$ appears before $DB$ in the original list.

The algorithm sorts together both IPv6 and IPv4 addresses. To find the attributes of an IPv4 address in the policy table, the IPv4 address should be represented as an IPv4-mapped address.

We write $Source(D)$ to indicate the selected source address for a destination $D$. For IPv6 addresses, the previous section specifies the source address selection algorithm. Source address selection for IPv4 addresses is not specified in this document.

We say that $Source(D)$ is undefined if there is no source address available for destination $D$. For IPv6 addresses, this is only the case if $CandidateSource(D)$ is the empty set.

The pair-wise comparison of destination addresses consists of ten rules, which should be applied in order. If a rule determines a result, then the remaining rules are not relevant and should be ignored. Subsequent rules act as tie-breakers for earlier rules. See the previous section for a lengthier description of how pair-wise comparison tie-breaker rules can be used to sort a list.

Rule 1: Avoid unusable destinations.
If $DB$ is known to be unreachable or if $Source(DB)$ is undefined, then
prefer DA. Similarly, if DA is known to be unreachable or if Source(DA) is undefined, then prefer DB.

Discussion: An implementation may know that a particular destination is unreachable in several ways. For example, the destination may be reached through a network interface that is currently unplugged. For example, the implementation may retain for some period of time information from Neighbor Unreachability Detection [14]. In any case, the determination of unreachability for the purposes of this rule is implementation-dependent.

Rule 2: Prefer matching scope.
If Scope(DA) = Scope(Source(DA)) and Scope(DB) <> Scope(Source(DB)), then prefer DA. Similarly, if Scope(DA) <> Scope(Source(DA)) and Scope(DB) = Scope(Source(DB)), then prefer DB.

Rule 3: Avoid deprecated addresses.
If Source(DA) is deprecated and Source(DB) is not, then prefer DB. Similarly, if Source(DA) is not deprecated and Source(DB) is deprecated, then prefer DA.

Rule 4: Prefer home addresses.
If Source(DA) is simultaneously a home address and care-of address and Source(DB) is not, then prefer DA. Similarly, if Source(DB) is simultaneously a home address and care-of address and Source(DA) is not, then prefer DB.
If Source(DA) is just a home address and Source(DB) is just a care-of address, then prefer DA. Similarly, if Source(DA) is just a care-of address and Source(DB) is just a home address, then prefer DB.

Rule 5: Prefer matching label.
If Label(Source(DA)) = Label(DA) and Label(Source(DB)) <> Label(DB), then prefer DA. Similarly, if Label(Source(DA)) <> Label(DA) and Label(Source(DB)) = Label(DB), then prefer DB.

Rule 6: Prefer higher precedence.
If Precedence(DA) > Precedence(DB), then prefer DA. Similarly, if Precedence(DA) < Precedence(DB), then prefer DB.

Rule 7: Prefer native transport.
If DA is reached via an encapsulating transition mechanism (eg, IPv6 in IPv4) and DB is not, then prefer DB. Similarly, if DB is reached via encapsulation and DA is not, then prefer DA.
Discussion: 6-over-4 [15], ISATAP [16], and configured tunnels [17] are examples of encapsulating transition mechanisms for which the destination address does not have a specific prefix and hence can not be assigned a lower precedence in the policy table. An implementation MAY generalize this rule by using a concept of interface preference, and giving virtual interfaces (like the IPv6-in-IPv4 encapsulating interfaces) a lower preference than native interfaces (like ethernet interfaces).

Rule 8: Prefer smaller scope.
If \( \text{Scope}(DA) < \text{Scope}(DB) \), then prefer \( DA \). Similarly, if \( \text{Scope}(DA) > \text{Scope}(DB) \), then prefer \( DB \).

Rule 9: Use longest matching prefix.
When \( DA \) and \( DB \) belong to the same address family (both are IPv6 or both are IPv4): If \( \text{CommonPrefixLen}(DA, \text{Source}(DA)) > \text{CommonPrefixLen}(DB, \text{Source}(DB)) \), then prefer \( DA \). Similarly, if \( \text{CommonPrefixLen}(DA, \text{Source}(DA)) < \text{CommonPrefixLen}(DB, \text{Source}(DB)) \), then prefer \( DB \).

Rule 10: Otherwise, leave the order unchanged.
If \( DA \) preceded \( DB \) in the original list, prefer \( DA \). Otherwise prefer \( DB \).

Rules 9 and 10 may be superseded if the implementation has other means of sorting destination addresses. For example, if the implementation somehow knows which destination addresses will result in the "best" communications performance.

7. Interactions with Routing

This specification of source address selection assumes that routing (more precisely, selecting an outgoing interface on a node with multiple interfaces) is done before source address selection. However, implementations may use source address considerations as a tiebreaker when choosing among otherwise equivalent routes.

For example, suppose a node has interfaces on two different links, with both links having a working default router. Both of the interfaces have preferred (in the RFC 2462 sense) global addresses. When sending to a global destination address, if there's no routing reason to prefer one interface over the other, then an implementation may preferentially choose the outgoing interface that will allow it to use the source address that shares a longer common prefix with the destination.
Implementations may also use the choice of router to influence the choice of source address. For example, suppose a host is on a link with two routers. One router is advertising a global prefix A and the other router is advertising global prefix B. Then when sending via the first router, the host may prefer source addresses with prefix A and when sending via the second router, prefer source addresses with prefix B.

8. Implementation Considerations

The destination address selection algorithm needs information about potential source addresses. One possible implementation strategy is for getaddrinfo() to call down to the network layer with a list of destination addresses, sort the list in the network layer with full current knowledge of available source addresses, and return the sorted list to getaddrinfo(). This is simple and gives the best results but it introduces the overhead of another system call. One way to reduce this overhead is to cache the sorted address list in the resolver, so that subsequent calls for the same name do not need to resort the list.

Another implementation strategy is to call down to the network layer to retrieve source address information and then sort the list of addresses directly in the context of getaddrinfo(). To reduce overhead in this approach, the source address information can be cached, amortizing the overhead of retrieving it across multiple calls to getaddrinfo(). In this approach, the implementation may not have knowledge of the outgoing interface for each destination, so it MAY use a looser definition of the candidate set during destination address ordering.

In any case, if the implementation uses cached and possibly stale information in its implementation of destination address selection, or if the ordering of a cached list of destination addresses is possibly stale, then it should ensure that the destination address ordering returned to the application is no more than one second out of date. For example, an implementation might make a system call to check if any routing table entries or source address assignments that might affect these algorithms have changed. Another strategy is to use an invalidation counter that is incremented whenever any underlying state is changed. By caching the current invalidation counter value with derived state and then later comparing against the current value, the implementation could detect if the derived state is potentially stale.
9. Security Considerations

This document has no direct impact on Internet infrastructure security.

Note that most source address selection algorithms, including the one specified in this document, expose a potential privacy concern. An unfriendly node can infer correlations among a target node's addresses by probing the target node with request packets that force the target host to choose its source address for the reply packets. (Perhaps because the request packets are sent to an anycast or multicast address, or perhaps the upper-layer protocol chosen for the attack does not specify a particular source address for its reply packets.) By using different addresses for itself, the unfriendly node can cause the target node to expose the target's own addresses.

10. Examples

This section contains a number of examples, first of default behavior and then demonstrating the utility of policy table configuration. These examples are provided for illustrative purposes; they should not be construed as normative.

10.1. Default Source Address Selection

The source address selection rules, in conjunction with the default policy table, produce the following behavior:

Destination: 2001::1
Candidate Source Addresses: 3ffe::1 or fe80::1
Result: 3ffe::1 (prefer appropriate scope)

Destination: 2001::1
Candidate Source Addresses: fe80::1 or fec0::1
Result: fec0::1 (prefer appropriate scope)

Destination: fec0::1
Candidate Source Addresses: fe80::1 or 2001::1
Result: 2001::1 (prefer appropriate scope)

Destination: ff05::1
Candidate Source Addresses: fe80::1 or fec0::1 or 2001::1
Result: fec0::1 (prefer appropriate scope)

Destination: 2001::1
Candidate Source Addresses: 2001::1 (deprecated) or 2002::1
Result: 2001::1 (prefer same address)

Destination: fec0::1
Candidate Source Addresses: fec0::2 (deprecated) or 2001::1
Result: fec0::2 (prefer appropriate scope)

Destination: 2001::1
Candidate Source Addresses: 2001::2 or 3ffe::2
Result: 2001::2 (longest-matching-prefix)

Destination: 2001::1
Candidate Source Addresses: 2001::2 (care-of address) or 3ffe::2 (home address)
Result: 3ffe::2 (prefer home address)

Destination: 2002:836b:2179::1
Candidate Source Addresses: 2002:836b:2179::d5e3:7953:13eb:22e8 (temporary) or 2001::2

Destination: 2001::d5e3:0:0:1
Candidate Source Addresses: 2001::2 or 2001::d5e3:7953:13eb:22e8 (temporary)
Result: 2001::2 (prefer public address)

10.2. Default Destination Address Selection

The destination address selection rules, in conjunction with the default policy table and the source address selection rules, produce the following behavior:

Candidate Source Addresses: 2001::2 or fe80::1 or 169.254.13.78
Destination Address List: 2001::1 or 131.107.65.121
Result: 2001::1 (src 2001::2) then 131.107.65.121 (src 169.254.13.78) (prefer matching scope)

Candidate Source Addresses: fe80::1 or 131.107.65.117
Destination Address List: 2001::1 or 131.107.65.121
Result: 131.107.65.121 (src 131.107.65.117) then 2001::1 (src fe80::1) (prefer matching scope)

Candidate Source Addresses: 2001::2 or fe80::1 or 10.1.2.4
Destination Address List: 2001::1 or 10.1.2.3
Result: 2001::1 (src 2001::2) then 10.1.2.3 (src 10.1.2.4) (prefer higher precedence)

Candidate Source Addresses: 2001::2 or fec0::2 or fe80::2
Destination Address List: 2001::1 or fec0::1 or fe80::1
Result: fe80::1 (src fe80::2) then fec0::1 (src fec0::2) then 2001::1 (src 2001::2) (prefer smaller scope)
Candidate Source Addresses: 2001::2 (care-of address) or 3ffe::1 (home address) or fec0::2 (care-of address) or fe80::2 (care-of address)
Destination Address List: 2001::1 or fec0::1
Result: 2001:1 (src 3ffe::1) then fec0::1 (src fec0::2) (prefer home address)

Candidate Source Addresses: 2001::2 or fec0::2 (deprecated) or fe80::2
Destination Address List: 2001::1 or fec0::1
Result: 2001:1 (src 2001::2) then fec0::1 (src fec0::2) (avoid deprecated addresses)

Candidate Source Addresses: 2001::2 or 3f44::2 or fe80::2
Destination Address List: 2001::1 or 3ffe::1
Result: 2001::1 (src 2001::2) then 3ffe::1 (src 3f44::2) (longest matching prefix)

Candidate Source Addresses: 2002:836b:4179::2 or fe80::2
Destination Address List: 2002:836b:4179::1 or 2001::1

Candidate Source Addresses: 2002:836b:4179::2 or 2001::2 or fe80::2
Destination Address List: 2002:836b:4179::1 or 2001::1
Result: 2001::1 (src 2001::2) then 2002:836b:4179::1 (src 2002:836b:4179::2) (prefer higher precedence)

10.3. Configuring Preference for IPv6 or IPv4

The default policy table gives IPv6 addresses higher precedence than IPv4 addresses. This means that applications will use IPv6 in preference to IPv4 when the two are equally suitable. An administrator can change the policy table to prefer IPv4 addresses by giving the ::ffff:0.0.0.0/96 prefix a higher precedence:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>::/0</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>2002::/16</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>::/96</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>100</td>
<td>4</td>
</tr>
</tbody>
</table>

This change to the default policy table produces the following behavior:
Candidate Source Addresses: 2001::2 or fe80::1 or 169.254.13.78
Destination Address List: 2001::1 or 131.107.65.121
Unchanged Result: 2001::1 (src 2001::2) then 131.107.65.121 (src 169.254.13.78) (prefer matching scope)

Candidate Source Addresses: fe80::1 or 131.107.65.117
Destination Address List: 2001::1 or 131.107.65.121
Unchanged Result: 131.107.65.121 (src 131.107.65.117) then 2001::1 (src fe80::1) (prefer matching scope)

Candidate Source Addresses: 2001::2 or fec0::2 or fe80::2
Destination Address List: 2001::1 or fec0::1 or fe80::1
New Result: 2001::1 (src 2001::2) then fec0::1 (src fec0::2) then fe80::1 (src fe80::2) (prefer higher precedence)

10.4. Configuring Preference for Scoped Addresses

The destination address selection rules give preference to destinations of smaller scope. For example, a site-local destination will be sorted before a global scope destination when the two are otherwise equally suitable. An administrator can change the policy table to reverse this preference and sort global destinations before site-local destinations, and site-local destinations before link-local destinations:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::1/128</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td>::/0</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>fec0::/10</td>
<td>37</td>
<td>1</td>
</tr>
<tr>
<td>fe80::/10</td>
<td>33</td>
<td>1</td>
</tr>
<tr>
<td>2002::/16</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>::/96</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

This change to the default policy table produces the following behavior:

Candidate Source Addresses: 2001::2 or fec0::2 or fe80::2
Destination Address List: 2001::1 or fec0::1 or fe80::1
New Result: 2001::1 (src 2001::2) then fec0::1 (src fec0::2) then fe80::1 (src fe80::2) (prefer higher precedence)

Candidate Source Addresses: 2001::2 (deprecated) or fec0::2 or fe80::2
10.5. Configuring a Multi-Homed Site

Consider a site A that has a business-critical relationship with another site B. To support their business needs, the two sites have contracted for service with a special high-performance ISP. This is in addition to the normal Internet connection that both sites have with different ISPs. The high-performance ISP is expensive and the two sites wish to use it only for their business-critical traffic with each other.

Each site has two global prefixes, one from the high-performance ISP and one from their normal ISP. Site A has prefix 2001:aaaa:aaaa::/48 from the high-performance ISP and prefix 2007:0:aaaa::/48 from its normal ISP. Site B has prefix 2001:bbbb:bbbb::/48 from the high-performance ISP and prefix 2007:0:bbbb::/48 from its normal ISP. All hosts in both sites register two addresses in the DNS.

The routing within both sites directs most traffic to the egress to the normal ISP, but the routing directs traffic sent to the other site's 2001 prefix to the egress to the high-performance ISP. To prevent unintended use of their high-performance ISP connection, the two sites implement ingress filtering to discard traffic entering from the high-performance ISP that is not from the other site.

The default policy table and address selection rules produce the following behavior:

Candidate Source Addresses: 2001:aaaa:aaaa::a or 2007:0:aaaa::a or fe80::a
Destination Address List: 2001:bbbb:bbbb::b or 2007:0:bbbb::b

In other words, when a host in site A initiates a connection to a host in site B, the traffic does not take advantage of their connections to the high-performance ISP. This is not their desired behavior.

Candidate Source Addresses: 2001:aaaa:aaaa::a or 2007:0:aaaa::a or fe80::a
Destination Address List: 2001:cccc:cccc::c or 2006:cccc:cccc::c
Result: 2001:cccc:cccc::c (src 2001:aaaa:aaaa::a) then
In other words, when a host in site A initiates a connection to a host in some other site C, the reverse traffic may come back through the high-performance ISP. Again, this is not their desired behavior. This predicament demonstrates the limitations of the longest-matching-prefix heuristic in multi-homed situations.

However, the administrators of sites A and B can achieve their desired behavior via policy table configuration. For example, they can use the following policy table:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Precedence</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>::/0</td>
<td>40</td>
<td>1</td>
</tr>
<tr>
<td>2001:aaaa:aaaa::/48</td>
<td>45</td>
<td>5</td>
</tr>
<tr>
<td>2001:bbbb:bbbb::/48</td>
<td>45</td>
<td>5</td>
</tr>
<tr>
<td>::/96</td>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>::ffff:0:0/96</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

This policy table produces the following behavior:

Candidate Source Addresses: 2001:aaaa:aaaa::a or 2007:0:aaaa::a or fe80::a
Destination Address List: 2001:bbbb:bbbb::b or 2007:0:bbbb::b
New Result: 2001:bbbb:bbbb::b (src 2001:aaaa:aaaa::a) then 2007:0:bbbb::b (src 2007:0:aaaa::a) (prefer higher precedence)

In other words, when a host in site A initiates a connection to a host in site B, the traffic uses the high-performance ISP as desired.

Candidate Source Addresses: 2001:aaaa:aaaa::a or 2007:0:aaaa::a or fe80::a
Destination Address List: 2001:cccc:cccc::c or 2006:cccc:cccc::c

In other words, when a host in site A initiates a connection to a host in some other site C, the traffic uses the normal ISP as desired.

References
1 S. Bradner, "The Internet Standards Process -- Revision 3", BCP 9, RFC 2026, October 1996.


7 S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.


Acknowledgments

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Revision History

This section to be removed by the RFC editor upon publication.

Draves Standards Track - Expires January 2003
draft-ietf-ipv6-default-addr-select-08
June 17, 2002

Changes from draft-ietf-ipv6-default-addr-select-07

Added definitions and requirements for IPv4-mapped and IPv4-translatable addresses, in support of SIIT.

Changed the requirement for an API to control temporary vs public address preference in source address selection, from may to MUST.

Clarifications and editorial changes from the IESG.

Changes from draft-ietf-ipngwg-default-addr-select-06
Added a table of contents.

Modified the longest-matching-prefix destination-address selection rule, so that it only applies if the two destination addresses belong to the same address family.

Various great clarifications from Thomas Narten.

Changes from draft-ietf-ipngwg-default-addr-select-05

Clarified the first destination-address selection rule, avoiding unusable destination addresses.

Added a new destination-address selection rule, to prefer native transport over transition mechanisms that use encapsulation.

Changes from draft-ietf-ipngwg-default-addr-select-04

Clarified candidate set formation for routers.

Added some explanatory discussion to the candidate set section.

Replaced usages of scope id with zone index.

Augmented the first destination-address selection rule, to avoid destination addresses for which the current next-hop neighbor is known to be unreachable.

Changes from draft-ietf-ipngwg-default-addr-select-03

Reversed the treatment of temporary addresses, so that unless an application specifies otherwise public addresses are preferred over temporary addresses.

Added text clarifying our expectation that applications should iterate through the list of possible destination addresses until finding a working address.

Removed references to getipnodebyname().

Draves Standards Track - Expires January 2003 21
draft-ietf-ipv6-default-addr-select-08 June 17, 2002

Changes from draft-ietf-ipngwg-default-addr-select-02

Changed scope treatment of IPv4-compatible and 6to4 addresses, so they are always considered to be global. Removed mention of IPX
addresses.

Changed home address rules to favor addresses that are simultaneously home and care-of addresses, over addresses that are just home addresses or just care-of addresses.

Combined SrcLabel & DstLabel in the policy table into a single Label attribute.

Added mention of the invalidation counter technique in the implementation section.

Changes from draft-ietf-ipngwg-default-addr-select-01

Added Examples section, demonstrating default behavior and some policy table configuration scenarios.

Removed many uses of MUST. Remaining uses concern the candidate set of source addresses and the source address selection rule that prefers source addresses of appropriate scope.

Simplified the default policy table. Reordered the source address selection rules to reduce the influence of policy labels. Added more destination address selection rules.

Added scoping of v4-compatible and 6to4 addresses based on the embedded IPv4 address.

Changed references to anonymous addresses to use the new term, temporary addresses.

Clarified that a user-level implementation of destination address ordering, which does not have knowledge of the outgoing interface for each destination, may use a looser definition of the candidate set.

Clarified that an implementation should prevent an application or upper-layer from choosing a source address that is not in the candidate set and not prevent an application or upper-layer from choosing a source address that is in the candidate set.

Miscellaneous editorial changes, including adding some missing references.

Changes from draft-ietf-ipngwg-default-addr-select-00

Changed the candidate set definition so that the strong host model is recommended but not required. Added a rule to source address selection to prefer addresses assigned to the outgoing interface.
Simplified the destination address selection algorithm, by having it use source address selection as a subroutine.

Added a rule to source address selection to handle anonymous/public addresses.

Added a rule to source address selection to handle home/care-of addresses.

Changed to allow destination address selection to sort both IPv6 and IPv4 addresses. Added entries in the default policy table for IPv4-mapped addresses.

Changed default precedences, so v4-compatible addresses have lower precedence than 6to4 addresses.

Changes from draft-draves-ipngwg-simple-srcaddr-01

Added framework discussion.

Added algorithm for destination address ordering.

Added mechanism to allow the specification of administrative policy that can override the default behavior.

Added section on routing interactions and TBD section on mobility interactions.

Changed the candidate set definition for source address selection, so that only addresses assigned to the outgoing interface are allowed.

Changed the loopback address treatment to link-local scope.

Changes from draft-draves-ipngwg-simple-srcaddr-00

Minor wording changes because DHCPv6 also supports "preferred" and "deprecated" addresses.

Specified treatment of other format prefixes; now they are considered global scope, "preferred" addresses.

Reiterated that anycast and multicast addresses are not allowed as source addresses.

Recommended that source addresses be taken from the outgoing interface. Required this for multicast destinations. Added analogous requirements for link-local and site-local destinations.
Specified treatment of the loopback address.

Changed the second selection rule so that if both candidate source addresses have scope greater or equal than the destination address and only of them is preferred, the preferred address is chosen.
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