Abstract

This note describes the changes necessary for IS-IS to route classes of IPv6 traffic that are defined by an IPv6 Flow Label and a destination prefix. This implies not routing "to a destination", but "traffic matching a classification tuple". The obvious application is data center inter-tenant routing using a form of role-based access control. If the sender doesn’t know the value to insert in the flow label (the receiver’s tenant ID), he in effect has no route to that destination.

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1. Introduction

This specification builds on the extensible TLV defined in [RFC5308]. It adds to the existing Reachability TLV the (obviously optional) sub-TLV for an IPv6 Flow Label, to define routes defined by a destination prefix plus a flow label. [RFC5308] also provides an "address TLV", which enables a router to identify the prefixes in use on its interfaces. The Address TLV is not extensible; it does not permit sub-TLVs. Hence, classes of traffic defined by the destination address plus a flow label MUST be advertised using the Reachability TLV.

Advertised IS-IS TLVs that specify only a destination prefix may be understood as identifying a destination prefix used with "any" flow label, which is a very useful class of traffic to compactly represent.
1.1. Requirements Language

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 [RFC2119].

2. Theory of Routing

Both IS-IS and OSPF perform their calculations by building a lattice of routers and routes from the router performing the calculation to each router, and then use those routes to get to destinations that those routes advertise connectivity to. Following the SPF algorithm, calculation starts by selecting a starting point (typically the router doing the calculation), and successively adding (link, router) pairs until one has calculated a route to every router in the network. As each router is added, including the original router, destinations that it is directly connected to are turned into routes in the route table: "to get to 2001:db8::/32, route traffic to {interface, list of next hop routers}". For immediate neighbors to the originating router, of course, there is no next hop router; traffic is handled locally.

IS-IS [ISO.10589.1992] represents those destinations as a type-length-value field that identifies an address. For CLNS, it was designed for the ISO NSAP; by various extensions, it also handles IPv4 and IPv6 prefixes and their counterparts for other protocols. Adding a new class of traffic to route is as simple as adding a new tuple type and the supporting method routines for that class of traffic.

2.1. Dealing with ambiguity

In any routing protocol, there is the possibility of ambiguity. An area border router might, for example, summarize the routes to other areas into a small set of relatively short prefixes, which have more specific routes within the area. Traditionally, we have dealt with that using a "longest match first" rule. If the same datagram matches more than one destination prefix advertised within the area, we follow the route to the longest matching prefix.

When routing a class of traffic, we follow an analogous "most specific match" rule; we follow the route for the most specific matching tuple. In cases of simple overlap, such as routing to 2001:db8::/32 or 2001:db8:1::/48, that is exactly analogous; we choose one of the two routes.

It is possible, however, to construct an ambiguous case in which neither class subsumes the other. For example, presume that
A is a prefix,

B is a more-specific prefix within A, and

C is a specific flow label value

The two classes "routes to A using flow label C" and "routes to B using any flow label" are ambiguous: a datagram to B using the flow label C matches both classes, and it is not clear in the data plane what decision to make. Solving this requires the addition of a third route in the FIB corresponding to the class for routes to B using flow label C, which is more-specific than either of the first two, and can be given routing guidance based on metrics or other policy in the usual way.

3. Extensions necessary for IS-IS/IPv6

Section 2 of [RFC5308] defines the "IPv6 Reachability TLV", and carries in it destination prefix advertisements. It has the capability of extension, using sub-TLVs. The extension needed is to add a sub-TLV for each additional item in the tuple. We interpret the lack of a given sub-TLV as "any"; by definition, S=0 implies any source address, any DSCP, and any flow label. If S=1, there will be one or more additional sub-TLVs following the sub-TLV format specified there.

3.1. On Flow labels and Security

According to section 6 of [RFC2460], a Flow Label is a 20 bit number which

"may be used by a source to label sequences of packets for which it requests special handling by the IPv6 routers".

The possible use case mentioned in an appendix is egress routing. Other RFCs suggest other possible use cases.

In this model, the flow label is used to prove that the datagram’s sender has specific knowledge of its intended receiver. No proof is requested; this is left for higher layer exchanges such as IPSec or TLS. However, if the information is distributed privately, such as through DHCP/DHCPv6, the network can presume that a system that marks traffic with the right flow label has a good chance of being authorized to communicate with its peer.
The key consideration, in this context, is that the flow label is a 20-bit number. As such, an advertised route requiring a given flow label value is calling for an exact match of all 20 bits of the label value.

3.2. Flow Label sub-TLV

```
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     |    Length     |  MBZ  | 20 bit Flow Label 
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                            |                        |       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Flow Label Sub-TLV

Flow Label Type: assigned by IANA

TLV Length: Length of the sub-TLV in octets

Flow Label: 20 bits of Flow Label value

MBZ: unused, MUST be zero when generated, ignored on receipt.

4. IANA Considerations

This section will request an identifying value for the TLV defined. This is deferred to the -01 version of the draft.

5. Security Considerations

To be considered.

6. Privacy Considerations

To be considered.

7. Acknowledgements

8. Change Log

Initial Version: February 2013

9. References

9.1. Normative References


9.2. Informative References


Appendix A. Use case: Data Center Role-based Access Control

Consider a data center in which IPv6 is deployed throughout using internet routing technologies instead of tunnels, and the Flow Label is used to identify tenants, as discussed in Section 3.1. Hosts are required, by configuration if necessary, to know their own tenant number and the numbers of any tenants they are authorized to communicate with. When they originate a datagram, they send it to their peer’s destination address and label it with their peer’s tenant id. They, or their router on their behalf, advertise their own addresses as traffic classes

\{(destination prefix, Tenant Flow Label)\}

The net effect is that traffic is routed among tenants that are authorized to communicate, but not among tenants that are not authorized to communicate - there is no route. This is done without tunnels, access lists, or other data plane overhead; the overhead is in the control plane, equipping authorized parties to communicate.

Appendix B. FIB Design

While the design of the Forwarding Information Base is not a matter for standardization, as it only has to work correctly, not
interoperate with something else, the design of a FIB for this type of lookup may differ from approaches used in destination routing. We describe two possible approaches from the perspective of a proof of concept. These are a staged lookup and a single FIB.

B.1. Staged Lookup

A FIB can be designed as a staged lookup. Given that it is unlikely that any given destination would support very many tenants, a simple list or small hash may be sufficient; one looks up the destination, and having found it, validates the flow label used. In such a design, it is necessary to have the option of "any" flow label in addition to the set of specified flow labels, as it is legal and correct to advertise routes that do not have flow labels.

B.2. PATRICIA

One approach is a [PATRICIA] Tree. This is a relative of a Trie, but unlike a Trie, need not use every bit in classification, and does not need the bits used to be contiguous. It depends on treating the bit string as a set of slices of some size, potentially of different sizes. Slice width is an implementation detail; since the algorithm is most easily described using a slice of a single bit, that will be presumed in this description.

B.2.1. Virtual Bit String

It is quite possible to view the fields in a datagram header incorporated into the classification tuple as a virtual bit string such as is shown in Figure 1. This bit string has various regions within it. Some vary and are therefore useful in a radix tree lookup. Some may be essentially constant – all global IPv6 addresses at this writing are within 2000::/3, for example, so while it must be tested to assure a match, incorporating it into the radix tree may not be very helpful in classification. Others are ignored; if the destination is a remote /64, we really don’t care what the EID is. In addition, due to variation in prefix length and other details, the widths of those fields vary among themselves. The algorithm the FIB implements, therefore, must efficiently deal with the fact of a discontinuous lookup key.

+---------------------+----------------------+-----+-----------+
<table>
<thead>
<tr>
<th>Destination Prefix</th>
<th>Source Prefix</th>
<th>DSCP</th>
<th>Flow Label</th>
</tr>
</thead>
</table>
|Common|Varying|Ignored|Common|Varying|Ignored|Varying or ignored

Figure 1: Treating a traffic class as a virtual bit string
B.2.2. Tree Construction

The tree is constructed by recursive slice-wise decomposition. At each stage, the input is a set of classes to be classified. At each stage, the result is the addition of a lookup node in the tree that identifies the location of its slice in the virtual bit string (which might be a bit number), the width of the slice to be inspected, and an enumerated set of results. Each result is a similar set of classes, and is analyzed in a similar manner.

The analysis is performed by enumerating which bits that have not already been considered are best suited to classification. For a slice of N bits, one wants to select a slice that most evenly divides the set of classes into 2^N subsets. If one or more bits in the slice is ignored in some of the classes, those classes must be included in every subset, as the actual classification of them will depend on other bits.

Input:

\{2001:db8::/32, ::/0, *, *\}
\{2001:db8:1::/48, ::/0, AF41, *\}
\{2001:db8:1::/48, ::/0, AF42, *\}
\{2001:db8:1::/48, ::/0, AF43, *\}

Common parts: Destination prefix 2001:dba, source prefix, and label
Varying parts: DSCP and the third set of sixteen bits in the destination prefix

One possible decomposition:

(1) slice = DSCP
   enumerated cases:
   (a) \{ (2001:db8::/32, ::/0, *, *), (2001:db8:1::/48, ::/0, AF41, *) \}
   (b) \{ (2001:db8::/32, ::/0, *, *), (2001:db8:1::/48, ::/0, AF42, *) \}
   (c) \{ (2001:db8::/32, ::/0, *, *), (2001:db8:1::/48, ::/0, AF43, *) \}

(2) slice = third sixteen bit field in destination
   This divides each enumerated case into those containing 0001 and "everything else", which would imply 2001:db8::/32

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(1a) (1b) (1c)
/ \ / \ / \ / \\
/32 /48 /32 /48 /32 /48

Figure 2: Example PATRICIA Tree

B.2.3. Tree Lookup

To look something up in a PATRICIA Tree, one starts at the root of the tree and performs the indicated comparisons recursively walking down the tree until one reaches a terminal node. When the enumerated subset is empty or contains only a single class, classification
stops. Either classification has failed (there was no matching class, or one has presumably found the indicated class. At that point, every bit in the virtual bit string must be compared to the classifier; classification is accepted on a perfect match.

In the example in Figure 2, if a packet {2001:db8:1:2:3:4:5:6, 2001:db8:2:3:4:5:6:7, AF41, 0} arrives, we start at the root. Since it is an AF41 packet, we deduce that case (1a) applies, and since the destination has 0001 in the third sixteen bit field of the destination address, we are comparing to (2001:db8:1::/48, ::/0, AF41, *). Since the destination address is within 2001:db8:1::/48, classification as that succeeds.

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