Network Working Group Internet-Draft Intended status: Standards Track

Expires: July 8, 2007

T. Li, Ed. Cisco Systems, Inc. R. Fernando, Ed. Juniper Networks, Inc. J. Abley, Ed. **Afilias** January 4, 2007

# The AS PATHLIMIT Path Attribute draft-ietf-idr-as-pathlimit-03

Status of this Memo

By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she becomes aware will be disclosed, in accordance with Section 6 of BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

This Internet-Draft will expire on July 8, 2007.

Copyright Notice

Copyright (C) The IETF Trust (2007).

#### Abstract

This document describes the 'AS path limit' (AS\_PATHLIMIT) path attribute for BGP. This is an optional, transitive path attribute that is designed to help limit the distribution of routing information in the Internet.

By default, prefixes advertised into the BGP graph are distributed freely, and if not blocked by policy will propagate globally. This is harmful to the scalability of the routing subsystem since information that only has a local effect on routing will cause state creation throughout the default-free zone. This attribute can be attached to a particular path to limit its scope to a subset of the Internet.

### Table of Contents

$\underline{1}$ . Requirements notation
2. Introduction
3. Inter-Domain Traffic Engineering
3.1. Traffic Engineering on a Diet
3.2. AS_PATHLIMIT as Control
4. Anycast Service Distribution
5. The AS_PATHLIMIT Attribute
<u>5.1</u> . Operations
<u>5.2</u> . Proxy Control
$\underline{6}$ . Security Considerations $\underline{1}$
<u>7</u> . IANA Considerations
<u>8</u> . Acknowledgements
<u>9</u> . References
<u>9.1</u> . Normative References
<u>9.2</u> . Informative References
Authors' Addresses
Intellectual Property and Copyright Statements $\underline{1}$

# **1**. Requirements notation

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. Introduction

A prefix that is injected into BGP [RFC4271] will propagate throughout the graph of all BGP speakers unless it is explicitly blocked by policy configuration. This behavior is necessary for the correct operation of BGP, but has some unfortunate interactions with current operational procedures. Currently, it is beneficial in some cases to inject longer prefixes into BGP to control the flow of traffic headed towards a particular destination. These longer prefixes may be advertised in addition to an aggregate, even when the aggregate advertisement is sufficient for basic reachability. This particular application is known as "inter-domain traffic engineering" and is a well-known phenomenon that is contributing to growth in the size of the global routing table [RFC3221]. The mechanism proposed here allows the propagation of those longer prefixes to be limited, allowing some traffic engineering problems to be solved without such global implications.

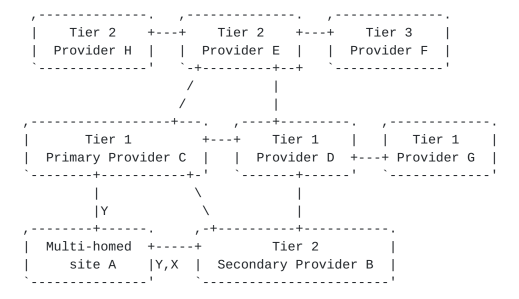
Another application of this mechanism is concerned with the distribution of services across the Internet using anycast. Allowing an anycast address advertisement to be limited to a subset of ASes in the network can help control the scope of the anycast service area.

## 3. Inter-Domain Traffic Engineering

To perform traffic engineering, a multi-homed site advertises its prefix to all of its neighbours and then also advertises more specific prefixes to a subset of its neighbours. The longest match lookup algorithm then causes traffic for the more specific prefixes to prefer the subset of neighbours with the more specific prefix.

Figure 1 shows an example of traffic engineering and its impact on the network. The multi-homed site (A) has a primary provider (C) and a secondary provider (B). It has a prefix, Y, that provides reachability to all of A, and advertises this to both B and C. In addition, due to the internal topology of end-site A, it wishes that all incoming traffic to subset X of its site enter through provider B. To accomplish this, A advertises the more specific prefix, X, to provider B. Longest match again causes traffic to prefer X over Y if the destination of the traffic is within X.

Assuming that there are no policy boundaries involved, BGP will propagate both of these prefixes X and Y throughout the entire ASlevel topology. This includes distant providers such as H, F and G. Unfortunately, this adds to the amount of overhead in the routing subsystem. The problem to be solved is to reduce this overhead and thereby improve the scalability of the routing of the Internet.



The longer prefix X traverse a core and then coincides with the lessspecific, covering prefix Y.

Figure 1

## 3.1. Traffic Engineering on a Diet

What is needed is one or more mechanisms that an AS can use to distribute its more specific routing information to a subset of the network that exceeds its immediate neighbouring ASes and yet is also significantly less than the global BGP graph. The solution space for this is unbounded, as the limits that a source AS may wish to apply to its more specific routes could be a fairly complicated manifestation of its routing policies. One can imagine a policy that restricts more specifics to ASes that only have prime AS numbers, for example.

We already have one mechanism for performing this type of function. The BGP NO\_EXPORT community string attribute [RFC1997] can be attached to more specific prefixes. This will cause the more specifics not to be advertised past the immediate neighbouring AS. This is effective at helping to prevent more specific prefixes from becoming global, but it is extremely limited in that the more specific prefixes can only propagate to adjacent ASes.

Some ASes have created a further mechanism wherein a prefix that is given a particular community will have NO\_EXPORT attached to that prefix when the prefix is propagated to a specific AS. This is not a generally deployed mechanism, but is used by some ASes as another means of scope control.

Referring again to our example, A can advertise X with NO\_EXPORT to provider B. However, this will cause provider B not to advertise X to the remainder of the network, and providers C, D, and G will not have the longer prefixes and will thus send all of A's traffic via provider C. This is not what A hoped to accomplish with advertising a longer prefix and demonstrates why this NO\_EXPORT mechanism is not sufficiently flexible.

Instead of attempting to provide an infinitely flexible and complicated mechanism for controlling the distribution of prefixes, we propose a single, coarse, scope control mechanism. This coarse mechanism will provide a limited amount of control at a very low cost and address most of the evils associated with performing traffic engineering through route distribution.

We observe that traffic engineering via longer prefixes is only effective when the longer prefixes have a different next hop from the less specific prefix. Thus, past the point where the next hops become identical, the longer prefixes provide no value whatsoever. We also observe that most traffic ends up traversing a subset of the network operated by a relatively small number of large marketdominant providers, joined by settlement-free interconnects. If one

looks one AS hop past this subset of the network, it is likely that the longer prefixes and the site aggregate are using the same next hop, and thus the longer prefixes have stopped providing value.

We can see this clearly in our example. Provider F sees that both prefix X and prefix Y will lead all traffic through provider E. There is no point in F carrying and propagating the more specific prefix X. Similarly, providers G and H need not carry prefix X.

#### 3.2. AS PATHLIMIT as Control

To accomplish this, we propose to add information that will limit the radius of propagation of more specific prefixes. If we attach a count of the ASes that may be traversed by the more specific prefix, we gain much of the control that we hope to achieve. We propose the creation of a new path attribute that will carry an upper bound on the number of ASes found the AS\_PATH attribute. This new path attribute will be called the 'path limit' or AS\_PATHLIMIT. For example, if prefix X is advertised with path limit 1, then only provider B has the information and we get an effect that is identical to NO\_EXPORT. If prefix X is advertised with path limit 2, then only B, C and D will carry it. This is an interesting compromise as traffic for X will now flow consistently through provider B, as desired.

However, this is not identical to fully distributing X. Consider, for example that provider E in this circumstance will not receive prefix X and is likely to prefer provider C for all A destinations. This causes traffic for X to flow from E to C to B. If provider E did have prefix X, it may choose to prefer provider D instead, resulting in a different path. This second result can be achieved by increasing the path limit to 3, but this has the unfortunate effect that provider G would also receive prefix X.

Thus, AS\_PATHLIMIT is an extremely lightweight mechanism, and achieves a great deal of control. It is easy to imagine more complicated control mechanisms, such IDRP [ISO.10747.1993] distribution lists, but we currently feel that the complexity of such a mechanism is simply not warranted.

# 4. Anycast Service Distribution

A growing number of services are being distributed using anycast, by advertising a route which covers one or more addresses for a service which is provided autonomously at multiple locations.

For some services, it is useful to restrict the peak possible service load, to avoid overloading local connectivity or service infrastructure capabilities; it may be a better failure mode for service to be retained only for a small community of surrounding networks than for a single node to fail under a global load of queries.

Although to some degree this policy can be accomplished through negotiation and judicious use of NO\_EXPORT without AS\_PATHLIMIT, the AS\_PATHLIMIT attribute provides a more flexible and reliable mechanism.

#### The AS\_PATHLIMIT Attribute

The AS PATHLIMIT attribute is a transitive optional BGP path attribute, with Type Code 21. The AS\_PATHLIMIT attribute has a fixed length of 5 octets. The first octet is an unsigned number that is the upper bound on the number of ASes in the AS\_PATH attribute of the associated paths. One octet suffices because the TTL field of the IP header ensures that only one octet's worth of ASes can ever be traversed. The second thru fifth octets are the AS number of the AS that attached the AS\_PATHLIMIT attribute to the NLRI.

#### 5.1. Operations

A BGP speaker attaching the AS\_PATHLIMIT attribute to an NLRI MUST encode its AS number in the second thru fifth octets. The encoding is described in [I-D.ietf-idr-as4bytes]. This information is intended to aid debugging in the case where the AS\_PATHLIMIT attribute is added by an AS other than the originator of the NLRI.

A BGP speaker sending a route with an associated AS\_PATHLIMIT attribute to an EBGP neighbour MUST examine the value of the attribute and the associated AS\_PATH to be advertised. If the number of ASes found in the AS\_PATH exceeds the AS\_PATHLIMIT value, then the route SHOULD NOT be sent.

For the purposes of this attribute, private AS numbers [RFC1930] and confederation AS members [RFC3065] found in the AS\_PATH are not counted. AS numbers found within an AS\_SET are not counted and an entire AS\_SET is counted as a single AS. Each instance of an AS number that appears multiple times in an AS\_PATH is counted.

If the AS\_PATHLIMIT attribute is attached to a prefix by a private AS, then when the prefix is advertised outside of the parent AS, the AS number contained in the AS\_PATHLIMIT attribute should be replaced by the AS number of the parent AS.

Similarly, if the AS\_PATHLIMIT attribute is attached to a prefix by a member of a confederation, then when the prefix is advertised outside of the confederation boundary, then the AS number of the confederation member inside of the AS\_PATHLIMIT attribute should be replaced by the confederation's AS number.

A BGP speaker receiving a route with an associated AS\_PATHLIMIT attribute from an EBGP neighbour MUST examine the value of the attribute. If the number of ASes in the AS\_PATH exceeds the value of the AS\_PATHLIMIT attribute, then the route MUST be ignored without further processing.

When a BGP speaker propagates a route with an associated AS\_PATHLIMIT attribute, which it has learned from another BGP speaker's UPDATE message, it MUST NOT modify the route's AS\_PATHLIMIT attribute. It may remove the AS\_PATHLIMIT in its entirety. It may also attach a new AS\_PATHLIMIT attribute that encodes its own AS number.

To ensure loop prevention, BGP requires that all aggregate routes with AS paths that omit any AS number from the AS\_PATHs being aggregated to be originated with the ATOMIC\_AGGREGATE attribute. To help ensure compliance with this, sites that choose to advertise the AS\_PATHLIMIT path attribute SHOULD advertise the ATOMIC\_AGGREGATE on all less specific covering prefixes as well as the more specific prefixes.

### 5.2. Proxy Control

An AS may attach the AS\_PATHLIMIT attribute to a route that it has received from another AS. This is a form of proxy aggregation and may result in routing behaviors that the origin of the route did not intend. Further, if the overlapping prefixes are not advertised with the ATOMIC\_AGGREGATE attribute, adding the AS\_PATHLIMIT attribute may cause defective implementations to advertise incorrect paths. Before adding the AS\_PATHLIMIT attribute an AS must carefully consider the risks and consequences outlined here.

# **6**. Security Considerations

This new BGP attribute creates no new security issues. For it to be used, it must be attached to a BGP route. If the router is forging a route, then this attribute limits the extent of the damage caused by the forgery. This may be used by attackers to limit the scope and thus the visibility of their attacks. Presently, the same approach can be applied with the use of the NO\_EXPORT community, but just as the AS\_PATHLIMIT attribute gives network operators more granularity in the distribution of prefixes, it also gives attackers more granularity in their attacks. If a router fraudulently attaches the AS\_PATHLIMIT attribute to a route, then it could have just as easily have used normal policy mechanisms to filter out the route completely. Thus, the AS\_PATHLIMIT attribute does not enable new attacks, but it does give an attacker the ability to create more subtle attacks that only affect a subset of the entire network.

# 7. IANA Considerations

This document has no actions for IANA. IANA has already allocated a code point for the AS\_PATHLIMIT attribute under the Early IANA Allocation process.

# 8. Acknowledgements

The editors would like to acknowledge that they are not the original initiators of this concept. Over the years, many similar proposals have come our way, and we had hoped that self-discipline would cause this type of mechanism to be unnecessary. We were overly optimistic.

The names of those who originally proposed this are now lost to the mists of time. This should rightfully be their document. We would like to thank them for the opportunity to steward their concept to fruition.

#### 9. References

#### 9.1. Normative References

## [I-D.ietf-idr-as4bytes]

Vohra, Q. and E. Chen, "BGP Support for Four-octet AS Number Space", <a href="mailto:draft-ietf-idr-as4bytes-12">draft-ietf-idr-as4bytes-12</a> (work in progress), November 2005.

- [RFC1930] Hawkinson, J. and T. Bates, "Guidelines for creation, selection, and registration of an Autonomous System (AS)", BCP 6, RFC 1930, March 1996.
- [RFC1997] Chandrasekeran, R., Traina, P., and T. Li, "BGP Communities Attribute", <u>RFC 1997</u>, August 1996.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC3065] Traina, P., McPherson, D., and J. Scudder, "Autonomous System Confederations for BGP", RFC 3065, February 2001.
- [RFC4271] Rekhter, Y., Li, T., and S. Hares, "A Border Gateway Protocol 4 (BGP-4)", RFC 4271, January 2006.

#### 9.2. Informative References

#### [ISO.10747.1993]

International Organization for Standardization,
"Information Processing Systems - Telecommunications and
Information Exchange between Systems - Protocol for
Exchange of Inter-domain Routeing Information among
Intermediate Systems to Support Forwarding of ISO 8473
PDUS", ISO Standard 10747, 1993.

[RFC3221] Huston, G., "Commentary on Inter-Domain Routing in the Internet", <u>RFC 3221</u>, December 2001.

# Authors' Addresses

T. Li (editor) Cisco Systems, Inc. 425 East Tasman Drive San Jose, CA 95134

Phone: +1 408 525 1254 Email: tli@cisco.com

R. Fernando (editor) Juniper Networks, Inc. 1194 North Mathilda Avenue Sunnyvale, CA 94089-1206 US

Phone: +1 888 586 4737 Email: rex@juniper.net

J. Abley (editor) Afilias Canada, Inc. 4141 Yonge Street, Suite 204 Toronto, ON M2P 2A8 CA

Phone: +1 416 673 4176

Email: jabley@ca.afilias.info

### Full Copyright Statement

Copyright (C) The IETF Trust (2007).

This document is subject to the rights, licenses and restrictions contained in  $\underline{\mathsf{BCP}}$  78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY, THE IETF TRUST AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

## Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in  $\underline{\mathsf{BCP}}$  78 and  $\underline{\mathsf{BCP}}$  79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <a href="http://www.ietf.org/ipr">http://www.ietf.org/ipr</a>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

# Acknowledgment

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).