IDR and SIDR Internet-Draft Intended status: Standards Track Expires: October 20, 2019 K. Sriram, Ed. USA NIST A. Azimov, Ed. Yandex April 18, 2019

Methods for Detection and Mitigation of BGP Route Leaks draft-ietf-idr-route-leak-detection-mitigation-11

Abstract

Problem definition for route leaks and enumeration of types of route leaks are provided in <u>RFC 7908</u>. This document describes a solution for detection and mitigation route leaks which is based on conveying route-leak protection (RLP) information in a Border Gateway Protocol (BGP) community. The RLP information is carried in a new well-known transitive BGP community, called the RLP community. The RLP community helps with detection and mitigation of route leaks at ASes downstream from the leaking AS (in the path of the BGP update). This is an inter-AS (multi-hop) solution mechanism. This solution complements the intra-AS (local AS) route-leak avoidance solution that is described in ietf-idr-bgp-open-policy draft.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <u>https://datatracker.ietf.org/drafts/current/</u>.

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."

This Internet-Draft will expire on October 20, 2019.

Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to $\underline{\text{BCP 78}}$ and the IETF Trust's Legal Provisions Relating to IETF Documents

Sriram & Azimov

Expires October 20, 2019

(https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

<u>1</u>. Introduction

<u>RFC 7908</u> [<u>RFC7908</u>] provides a definition of the route leak problem, and enumerates several types of route leaks. For this document, the definition that is applied is that a route leak occurs when a route received from a transit provider or a lateral peer is forwarded (against commonly used policy) to another transit provider or a lateral peer. The commonly used policy is that a route received from a transit provider or a lateral peer may be forwarded "down only" to customers.

This document describes a solution for detection and mitigation route leaks which is based on conveying route-leak protection (RLP) information in a Border Gateway Protocol (BGP) community. The RLP information is carried in a new well-known transitive BGP community, called the RLP community. The RLP community helps with detection and mitigation of route leaks at ASes downstream from the leaking AS (in the path of the BGP update). This is an inter-AS (multi-hop) solution mechanism. This solution complements the intra-AS (local

[Page 2]

AS) route-leak avoidance solution that is described in [<u>I-D.ietf-idr-bgp-open-policy</u>].

Previously, an optional transitive BGP RLP Attribute was proposed to carry the RLP information (in earlier versions of this document). However, this updated document proposes a well-known transitive BGP community to carry the RLP information, with the intention of promoting faster adoption.

The inter-AS RLP mechanism described here can be incrementally deployed. Early adopters would see significant benefits. If a group of big ISPs deploy RLP, then they would be helping each other by blocking route leaks originated within one's customer cone from propagating into a peer's AS or their customer cone.

2. Mechanisms for Detection and Mitigation of Route Leaks

There are two considerations for route leaks: (1) Prevention of route leaks from a local AS [I-D.ietf-idr-bgp-open-policy], and (2) Detection and mitigation of route leaks in ASes that are downstream from the leaking AS (in the path of BGP update). This document specifies the latter.

<u>2.1</u>. Ascertaining Peering Relationship

There are four possible peering relationships (i.e., roles) an AS can have with a neighbor AS: (1) Provider: transit-provider for all prefixes exchanged, (2) Customer: customer for all prefixes exchanged, (3) Lateral Peer: lateral peer (i.e., non-transit) for all prefixes exchanged, and (4) Complex: different relationships for different sets of prefixes [Luckie]. For the complex case, the peering role types provider, customer, or lateral peer apply for different non-overlapping sets of prefixes.

Operators rely on some form of out-of-band (OOB) (i.e., external to BGP) communication to exchange information about their peering relationship, AS number, interface IP address, etc. If the relationship is complex, the OOB communication also includes the sets of prefixes for which they have different roles. [I-D.ietf-idr-bgp-open-policy] introduces a method of re-confirming the BGP Role during BGP OPEN messaging (except when the role is complex). It defines a new BGP Role capability, which helps in reconfirming the relationship when it is provider, customer, or lateral peer. BGP Role does not replace the OOB communication since it relies on the OOB communication to set the role type in the BGP OPEN message. However, BGP Role provides a means to double check, and if there is a contradiction detected via the BGP Role messages, then a Role Mismatch Notification is sent [I-D.ietf-idr-bgp-open-policy].

[Page 3]

When the BGP relationship information has been correctly exchanged including the sets of prefixes with different roles (if complex), then this information SHOULD be used to automatically set the role per-prefix with each peer. For example, if the local AS's role is Provider with a neighbor AS, then the per-prefix role is set to 'Provider' for all prefixes sent to the neighbor, and set to 'Customer' for all prefixes received from the neighbor.

Once the per-prefix roles are set, this information is used in the RLP solution mechanism that is described in this document.

2.2. Route-Leak Protection (RLP) Semantics

The key principle is that, in the event of a route leak, a receiving router in a transit-provider AS (e.g., referring to Figure 1, ISP2 (AS2) router) should be able to detect from the RLP community in the update message that its customer AS (e.g., AS3 in Figure 1) should not have forwarded the update (towards the transit-provider AS). Likewise when the update is received from a lateral peer. This means that at least one of the ASes in the AS path of the update put RLP information in RLP community to indicate that it sent the update to its customer or lateral peer, but forbade any subsequent 'Up' (customer to provider) or 'Lateral' (peer to peer) forwarding.



Figure 1: Illustration of the basic notion of a route leak.

The RLP information contained in the RLP community consists of one or two AS numbers (ASNs) and has the following semantics:

- Down Only (DO) indication: ASN of the most recent RLP-aware AS in the path to assert that it sent the update to a customer or lateral peer;
- 2. Leak detected (L) indication: ASN of the first RLP-aware AS in the path to assert that it forwarded the route from a customer or lateral peer despite detecting a leak (to avoid unreachability).

If the RLP community is present in an update, it will always contain a single DO. However, L need not be always present. (Note: The bits designated to carry L may be always present along with a DO, except that a default value (all zeros) is carried in L when no AS in the current AS path needed to assert L.) Once an AS asserts L (Leak detected) by inserting its ASN value, it MUST not be changed subsequently as the update propagates. But the ASN value in DO (Down Only) is changeable along the AS path per its definition above.

Design assumption 1: Operators desire to avoid unreachability. So, a design assumption here is that in the absence of an alternative route, an AS may select and forward a route that is detected to be a leak. (Note: This is the reason Leak detected (L) indication is part of the design.)

Design assumption 2: An AS that is RLP-aware (i.e., implements the RLP solution in this document) MUST also implement an intra-AS solution for route leak avoidance in the local AS. The latter solution uses an intra-AS signaling mechanism (see [I-D.ietf-idr-bgp-open-policy], Section 3.7 of [RLP-Discussion]). By doing this, the AS locally prevents the leaking of routes learned from a transit provider or lateral peer to another transit provider or lateral peer. Why this is critical to the overall solution is made clear in slides 7 and 8 of [sriram2].

<u>2.2.1</u>. Format of the RLP Community

The format of the RLP community using a single Large Community is shown in Figure 2.

Figure 2: Format of the RLP Community using a Large Community [<u>RFC8092</u>].

2.3. Route Leak Detection Rules and the Ingress Router (Receiver) Actions

A received BGP update is determined to be a route leak if:

- 1. if L is present in the update;
- else (L is absent), the update is received from a customer and DO is present;
- else (L is absent), the update is received from a lateral peer and DO is present that is not the lateral peer's ASN.

Note: Here by "L is present" we mean that its value is not the default value (all zeros) but is a proper ASN. Effectively "L is absent" if its value is the default value.

In steps 2 and 3 above, the ingress router (receiver) MUST add L = local ANS. Doing this prior to the best path selection process is necessary. Also, if the route is selected as best path, then L is already set correctly before the egress router (sender) acts on it.

<u>2.4</u>. Route Selection Policy

Minimum Default Policy: Whenever there is a choice between a customer route and a provider route that are both detected to be leaks (L is present), then lower the LocalPref to X (TBD by operator) for each of them. Then shortest path criterion would typically make the customer route preferred. (Note: This would help mitigate any possibility of persistent oscillation; see slide #7 in [sriram1].)

Generalized Minimum Default Policy: Whenever there is a choice between multiple routes (customer/peer/provider) and each is detected to be a leak (L is present), then lower the LocalPref to X TBD by

[Page 6]

operator) for each of them. Then apply shortest path criterion. (Note: Some network operators may find this inadequate; see scenarios #3 and #6 in slides #14 and #16, respectively, in [<u>sriram2</u>]. But they may locally modify their policy while respecting the basic principle.)

2.5. Egress Router (Sender) Actions

After best path selection has been performed, a sender MUST perform the following RLP-related actions on the update to be propagated:

- When propagating a route originated by the local AS to a customer or lateral peer, add DO = local ASN;
- Else, when propagating a route that already includes a DO (i.e., was received with a DO) to a customer or lateral peer, replace the DO value with the local ASN.

3. Pseudo Code

[Begin: receiver action for route leak detection]

{Comment: This precedes route selection policy.}

if received route includes L, then save the route in RIB-in as is;

else (L is absent), if route is received from a customer and DO is preset, then add L = local ASN;

else (L is absent), if route is received from a lateral peer and DO is present that is not the lateral peer's ASN, then add L = local ASN $\,$

{Comment: "Route does not include L" or "L is absent" only if L is either literally absent or has the default (all zeros) value.}

[End: receiver action for route leak detection]

[Begin: route selection policy]

for each route that includes L, lower the LocalPref to X (TBD);
apply best path selection policy*

{*Comment: E.g., best path selection based on LocalPref first and then shortest path.}

[End: route selection policy]

[Begin: sender action]

{Comment: RLP (includes DO and L or just DO) is a *transitive* BGP community and should propagate globally.}

when propagating a route originated by local AS to a customer or lateral peer, add DO = local ASN;

when propagating a route that includes a DO (i.e., was received with a DO) to a customer or lateral peer, replace the DO value with the local ASN;

[End: sender action]

<u>4</u>. Security Considerations

With the use of BGP community, there is often a concern that the community propagates beyond its intended perimeter and causes harm [<u>streibelt</u>]. However, that concern does not apply to the RLP community because it is a transitive community that must propagate as far as the update goes.

The proposed Route-Leak Protection (RLP) information carried in the RLP community can benefit from cryptographic protection to prevent abuse by malicious actors in the AS path. In the future, if there is BGPsec deployment, the RLP information can be encoded in the Flags field in the Secure_Path Segment in BGPsec updates [RFC8205]. So, the cryptographic security mechanisms in BGPsec can also secure the RLP information. The reader is directed to the security considerations provided in [RFC8205].

5. IANA Considerations

IANA is requested to register RLP in the well-known Large Community [<u>RFC8092</u>] registry (need help to clarify this). IANA is requested to allocate a new Global Administrator ID for the RLP community (Large Community) (see Figure 2 in this document). Note that BGP Path Attribute value for Large Community is 32 (IANA allocated) [<u>RFC8092</u>].

<u>6</u>. References

[Page 8]

6.1. Normative References

[RFC4271] Rekhter, Y., Ed., Li, T., Ed., and S. Hares, Ed., "A Border Gateway Protocol 4 (BGP-4)", <u>RFC 4271</u>, DOI 10.17487/RFC4271, January 2006, <https://www.rfc-editor.org/info/rfc4271>.

<u>6.2</u>. Informative References

[draft-dickson-sidr-route-leak-solns]

Dickson, B., "Route Leaks -- Proposed Solutions", IETF Internet Draft (expired), March 2012, <<u>https://tools.ietf.org/html/</u> <u>draft-dickson-sidr-route-leak-solns-01</u>>.

[I-D.ietf-idr-bgp-open-policy]

Azimov, A., Bogomazov, E., Bush, R., Patel, K., and K. Sriram, "Route Leak Prevention using Roles in Update and Open messages", <u>draft-ietf-idr-bgp-open-policy-05</u> (work in progress), February 2019.

- [RFC6811] Mohapatra, P., Scudder, J., Ward, D., Bush, R., and R. Austein, "BGP Prefix Origin Validation", <u>RFC 6811</u>, DOI 10.17487/RFC6811, January 2013, <<u>https://www.rfc-editor.org/info/rfc6811</u>>.
- [RFC7454] Durand, J., Pepelnjak, I., and G. Doering, "BGP Operations and Security", <u>BCP 194</u>, <u>RFC 7454</u>, DOI 10.17487/RFC7454, February 2015, <<u>https://www.rfc-editor.org/info/rfc7454</u>>.
- [RFC7908] Sriram, K., Montgomery, D., McPherson, D., Osterweil, E., and B. Dickson, "Problem Definition and Classification of BGP Route Leaks", <u>RFC 7908</u>, DOI 10.17487/RFC7908, June 2016, <<u>https://www.rfc-editor.org/info/rfc7908</u>>.
- [RFC8092] Heitz, J., Ed., Snijders, J., Ed., Patel, K., Bagdonas, I., and N. Hilliard, "BGP Large Communities Attribute", <u>RFC 8092</u>, DOI 10.17487/RFC8092, February 2017, <<u>https://www.rfc-editor.org/info/rfc8092</u>>.
- [RFC8205] Lepinski, M., Ed. and K. Sriram, Ed., "BGPsec Protocol Specification", <u>RFC 8205</u>, DOI 10.17487/RFC8205, September 2017, <<u>https://www.rfc-editor.org/info/rfc8205</u>>.

[Page 9]

[RLP-Discussion]

Sriram (Ed.), K., "Design Discussion of Route Leaks Solution Methods", Work in Progress, <u>draft-sriram-idr-</u> <u>route-leak-solution-discussion-00</u>, July 2018, <<u>https://tools.ietf.org/html/</u> draft-sriram-idr-route-leak-solution-discussion-00>.

- [sriram1] Sriram et al., K., "Route Leaks Solution Merger of RLP and eOTC Drafts", Presented at the IDR Working Group Meeting, IETF-102, Montreal, July 2018, <<u>https://datatracker.ietf.org/meeting/102/materials/</u> slides-102-idr-sessb-route-leaks-merged-solution-00>.
- [sriram2] Sriram et al., K., "Solution for Route Leaks Using BGP Communities", Authors Team Discussion Slides, October 2018, <<u>https://www.nist.gov/sites/default/files/</u> documents/2018/10/22/rlp_using_bgp_community-v4.pdf>.

[streibelt]

Streibelt et al., F., "BGP Communities: Even more Worms in the Routing Can", ACM IMC, October 2018, <<u>https://archive.psg.com//181101.imc-communities.pdf</u>>.

Acknowledgements

The authors wish to thank John Scudder and Susan Hares for their review and comments.

Contributors

The following people made significant contributions to this document and should be considered co-authors:

April 2019

Brian Dickson Independent Email: brian.peter.dickson@gmail.com Doug Montgomery

USA National Institute of Standards and Technology Email: dougm@nist.gov

Keyur Patel Arrcus Email: keyur@arrcus.com

Andrei Robachevsky Internet Society Email: robachevsky@isoc.org

Eugene Bogomazov Qrator Labs Email: eb@qrator.net

Randy Bush Internet Initiative Japan Email: randy@psg.com

Authors' Addresses

Kotikalapudi Sriram (editor) USA National Institute of Standards and Technology 100 Bureau Drive Gaithersburg, MD 20899 United States of America

Email: ksriram@nist.gov

Alexander Azimov (editor) Yandex Moscow Russia

Email: a.e.azimov@gmail.com