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T. King  
C. Dietzel  
DE-CIX Management GmbH  
J. Snijders  
NTT  
G. Doering  
SpaceNet AG  
G. Hankins  
Alcatel-Lucent  
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**BLACKHOLE BGP Community for Blackholing**  
**draft-ymbk-grow-blackholing-01**

Abstract

This document describes the use of a well-known Border Gateway Protocol (BGP) community for blackholing at IP networks and Internet Exchange Points (IXP). This well-known advisory transitive BGP community, namely BLACKHOLE, allows an origin AS to specify that a neighboring IP network or IXP should blackhole a specific IP prefix.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [RFC2119] only when they appear in all upper case. They may also appear in lower or mixed case as English words, without normative meaning.

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## Table of Contents

<a href="#">1.</a>	Introduction . . . . .	<a href="#">2</a>
<a href="#">2.</a>	BLACKHOLE Attribute . . . . .	<a href="#">3</a>
<a href="#">3.</a>	Operational Recommendations . . . . .	<a href="#">3</a>
3.1.	IP Prefix Announcements with BLACKHOLE Community Attached	3
<a href="#">3.2.</a>	Local Scope of Blackholes . . . . .	<a href="#">3</a>
<a href="#">3.3.</a>	Accepting Blackholed IP Prefixes . . . . .	<a href="#">4</a>
<a href="#">3.4.</a>	IXPs: Peering at Route Servers . . . . .	<a href="#">4</a>
<a href="#">4.</a>	IANA Considerations . . . . .	<a href="#">4</a>
<a href="#">5.</a>	Security Considerations . . . . .	<a href="#">5</a>
<a href="#">6.</a>	References . . . . .	<a href="#">5</a>
<a href="#">6.1.</a>	Normative References . . . . .	<a href="#">5</a>
<a href="#">6.2.</a>	Informative References . . . . .	<a href="#">6</a>
<a href="#">6.3.</a>	URIs . . . . .	<a href="#">6</a>
<a href="#">Appendix A.</a>	Acknowledgements . . . . .	<a href="#">6</a>
Authors' Addresses	. . . . .	<a href="#">7</a>

## [1.](#) Introduction

The network infrastructure has been getting hammered by DDoS attacks for years. In order to block DDoS attacks, IP networks have offered BGP blackholing to neighboring networks (iBGP scenarios [[RFC3882](#)] and RTBH filtering [[RFC5635](#)]), much like some IXPs have recently started to do.

DDoS attacks targeting a certain IP network may cause congestion of links used to connect to other networks. In order to limit the impact of such a scenario on legitimate traffic, IP networks and IXPs adopted a mechanism called BGP blackholing. A network that wants to trigger blackholing needs to understand the triggering mechanism adopted by its neighboring IP networks and IXPs. Different IP networks and IXPs provide different BGP mechanism to trigger



blackholing including pre-defined blackhole next- hop IP addresses and pre-defined BGP communities.

Having several different mechanisms to trigger blackholing at different IP networks and IXPs makes it an unnecessarily complex, error-prone and cumbersome task for network operators. Therefore a well-known BGP community [[RFC1997](#)] is defined for operational ease.

Having such a well-known BGP community for blackholing also supports IP networks and IXPs as

- o implementing and monitoring blackholing gets easier if implementation and operational guides do not cover many options to trigger blackholing
- o the amount of support requests from customers about how to trigger blackholing at a particular IP network or IXP will be reduced as the mechanism is unified

Making it considerably easier for network operators to utilize blackholing makes operations easier.

## **2.    BLACKHOLE Attribute**

This document defines the use a new well-known BGP transitive community, BLACKHOLE.

The semantics of this attribute is to allow a network to interpret the presence of this community as an advisory qualification to drop any traffic being sent towards this prefix.

## **3.    Operational Recommendations**

### **3.1.    IP Prefix Announcements with BLACKHOLE Community Attached**

When an IP network is under DDoS duress, it MAY announce an IP prefix covering the victim's IP address(es) for the purpose of signaling to neighboring IP networks or IXPs that any traffic destined for these IP address(es) should be discarded. In such a scenario, the network operator SHOULD attach BLACKHOLE BGP community.

### **3.2.    Local Scope of Blackholes**

A BGP speaker receiving a BGP announcement tagged with the BLACKHOLE BGP community SHOULD add a NO\_ADVERTISE, NO\_EXPORT or similar communities to prevent propagation of this route outside the local AS.



Unintentional leaking of more specific IP prefixes to neighboring networks can have adverse effects. Extreme caution should be used when purposefully propagating IP prefixes tagged with the BLACKHOLE BGP community outside the local routing domain.

### **3.3.    Accepting Blackholed IP Prefixes**

It has been observed announcements of IP prefixes larger than /24 for IPv4 and /48 for IPv6 are usually not accepted on the Internet (see [section 6.1.3 \[RFC7454\]](#)). However, blackhole routes should be as small as possible in order to limit the impact of discarding traffic for adjacent IP space that is not under DDoS duress. Typically, the blackhole route's prefix length is as specific as /32 for IPv4 and /128 for IPv6.

BGP speakers SHOULD only accept and honor BGP announcements carrying the BLACKHOLE community if the announced prefix is covered by a shorter prefix for which the neighboring network is authorized to advertise.

### **3.4.    IXPs: Peering at Route Servers**

Many IXPs provide the so-called policy control feature as part of their route servers [[I-D.ietf-idr-ix-bgp-route-server](#)] (see e.g. the LINX website [[1](#)]). Policy control allows members to specify by using BGP communities which ASNs connected to the route server receive a particular BGP announcement.

Combined usage of the BGP communities for blackholing and policy control allows a fine-grained control of a blackhole.

In some implementations of blackholing at IXPs, the route server after receiving a BGP announcement tagged with the BLACKHOLE BGP community rewrites the next-hop IP address to the pre-defined blackholing IP address before redistributing the announcement.

## **4.    IANA Considerations**

The IANA is requested to register BLACKHOLE as a well-known BGP community with global significance:

BLACKHOLE (= 0xFFFF029A)

The low-order two octets in decimal are 666, amongst IP network operators a value commonly associated with BGP blackholing.



## 5. Security Considerations

BGP contains no specific mechanism to prevent the unauthorized modification of information by the forwarding agent. This allows routing information to be modified, removed, or false information to be added by forwarding agents. Recipients of routing information are not able to detect this modification. Also, RPKI [[RFC6810](#)] and BGPsec [[I-D.ietf-sidr-bgpsec-overview](#)] do not fully resolve this situation. For instance, BGP communities can still be added or altered by a forwarding agent even if RPKI and BGPsec are in place.

The BLACKHOLE BGP community does not alter this situation.

A new additional attack vector is introduced into BGP by using the BLACKHOLE BGP community: denial of service attacks for IP prefixes.

Unauthorized addition of the BLACKHOLE BGP community to an IP prefix by a forwarding agent may cause a denial of service attack based on denial of reachability. The denial of service will happen if an IP network or IXP offering blackholing is traversed. However, denial of service attack vectors to BGP are not new as the injection of false routing information is already possible.

In order to further limit the impact of unauthorized BGP announcements carrying the BLACKHOLE BGP community the receiving BGP speaker SHOULD verify by applying strict filtering (see [section 6.2.1.1.2. \[RFC7454\]](#)) that the peer announcing the prefix is authorized to do so. If not, the BGP announcement should be filtered out.

The presence of this BLACKHOLE BGP community may introduce a resource exhaustion attack to BGP speakers. If a BGP speaker receives many IP prefixes containing the BLACKHOLE BGP community its internal resources such as CPU power and/or memory might get consumed, especially if usual prefix sanity checks (e.g. such as IP prefix length or number of prefixes) are disabled (see [Section 3.3](#)).

## 6. References

### 6.1. Normative References

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- [RFC7454] Durand, J., Pepelnjak, I., and G. Doering, "BGP Operations and Security", [BCP 194](#), [RFC 7454](#), DOI 10.17487/RFC7454, February 2015, <<http://www.rfc-editor.org/info/rfc7454>>.

## **6.3. URIs**

- [1] <https://www.linx.net/members/support/route-servers.html>

## **Appendix A. Acknowledgements**

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- o Petr Jiran, NIX.CZ, Miletovska 1136/5, Praha 130 00, Czech Republic, Email: [pj@nix.cz](mailto:pj@nix.cz)
- o Yordan Kritski, NetIX Ltd., 3 Grigorii Gorbatenko Str., Sofia 1784, Bulgaria, Email: [ykritski@netix.net](mailto:ykritski@netix.net)
- o Christian Seitz, STRATO AG, Pascalstr. 10, Berlin 10587, Germany, Email: [seitz@strato.de](mailto:seitz@strato.de)



Authors' Addresses

Thomas King  
DE-CIX Management GmbH  
Lichtstrasse 43i  
Cologne 50825  
Germany

Email: [thomas.king@de-cix.net](mailto:thomas.king@de-cix.net)

Christoph Dietzel  
DE-CIX Management GmbH  
Lichtstrasse 43i  
Cologne 50825  
Germany

Email: [christoph.dietzel@de-cix.net](mailto:christoph.dietzel@de-cix.net)

Job Snijders  
NTT Communications, Inc.  
Theodorus Majofskistraat 100  
Amsterdam 1065 SZ  
NL

Email: [job@ntt.net](mailto:job@ntt.net)

Gert Doering  
SpaceNet AG  
Joseph-Dollinger-Bogen 14  
Munich 80807  
Germany

Email: [gert@space.net](mailto:gert@space.net)

Greg Hankins  
Alcatel-Lucent  
777 E. Middlefield Road  
Mountain View, CA 94043  
USA

Email: [greg.hankins@alcatel-lucent.com](mailto:greg.hankins@alcatel-lucent.com)

