GROW M. Srivastava

Internet-Draft Juniper Networks

Intended status: Standards Track Y. Liu

Expires: 26 October 2025 China Mobile

C. Lin

New H3C Technologies

J. Li

China Mobile

24 April 2025

Definition For New BGP Monitoring Protocol (BMP) Statistics Types

draft-ietf-grow-bmp-bgp-rib-stats-08

Abstract

RFC 7854 defines different BGP Monitoring Protocol (BMP) statistics

message types to observe events that occur on a monitored router.

This document defines new statistics type to monitor BMP Adj-RIB-In

and Adj-RIB-Out Routing Information Bases (RIBs).

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 https://datatracker.ietf.org/drafts/current/.

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 26 October 2025.

Copyright Notice

Copyright (c) 2025 IETF Trust and the persons identified as the

document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal

Provisions Relating to IETF Documents (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

Srivastava, et al. Expires 26 October 2025 [Page 1]

Internet-Draft BMP New Statistics April 2025

extracted from this document must include Revised BSD License text as

described in Section 4.e of the Trust Legal Provisions and are

provided without warranty as described in the Revised BSD License.

Table of Contents

1. Introduction . . . . . . . . . . . . . . . . . . . . . . . . 2

1.1. Requirements Language . . . . . . . . . . . . . . . . . . 2

2. Statistics Definition . . . . . . . . . . . . . . . . . . . . 2

2.1. Adj-RIB-In Statistics Definition . . . . . . . . . . . . 3

2.2. Adj-RIB-Out Statistics Definition . . . . . . . . . . . . 5

3. IANA Considerations . . . . . . . . . . . . . . . . . . . . . 6

4. Security Considerations . . . . . . . . . . . . . . . . . . . 8

5. Implementation Status . . . . . . . . . . . . . . . . . . . . 8

5.1. Juniper Networks . . . . . . . . . . . . . . . . . . . . 8

5.2. New H3C Technologies . . . . . . . . . . . . . . . . . . 9

6. Acknowledgements . . . . . . . . . . . . . . . . . . . . . . 11

7. References . . . . . . . . . . . . . . . . . . . . . . . . . 11

7.1. Normative References . . . . . . . . . . . . . . . . . . 11

7.2. Informational References . . . . . . . . . . . . . . . . 12

Authors' Addresses . . . . . . . . . . . . . . . . . . . . . . . 12

1. Introduction

Section 4.8 of [RFC7854] defines several different BGP Monitoring

Protocol (BMP) statistics types to observe major events that occur on

a monitored router. All described Stats Reports are measured in gauges.

Section 6.2 of [RFC8671] also defines several BMP statistics types

for Adj-RIB-Out of a monitored router.

This document defines new gauges for BMP statistics message. The

format of the BMP statistics message remains unchanged from

[RFC7854].

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",

"SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and

"OPTIONAL" in this document are to be interpreted as described in BCP

14 [RFC2119] [RFC8174] when, and only when, they appear in all

capitals, as shown here.

The terminology in this document aligns with [RFC7854] and [RFC8671].

2. Statistics Definition

This section defines different statistics type for Adj-RIB-In and

Adj-RIB-Out monitoring type.

Srivastava, et al. Expires 26 October 2025 [Page 2]

Internet-Draft BMP New Statistics April 2025

2.1. Adj-RIB-In Statistics Definition

\* Type = 18: (64-bit Gauge) Current number of routes in Adj-RIBs-In

Pre-Policy [RFC7854]. Note that this gauge updates stats type 7

defined in [RFC7854] and makes it an explicit for Adj-RIBs-In Pre-

Policy.

\* Type = 19: (64-bit Gauge) Current number of routes in per-Address

Family Identifier (AFI)/Subsequent Address Family Identifier

(SAFI) Adj-RIBs-In Pre-Policy. Note that this gauge is similar

from stats type 9 defined in [RFC7854] and makes it a explicit for

Adj-RIBs-In Pre-Policy. The value is structured as: 2-byte AFI,

1-byte SAFI, followed by a 64-bit Gauge.

\* Type = 20: (64-bit Gauge) Current number of routes in Adj-RIBs-In

Post-Policy [RFC7854].

\* Type = 21: (64-bit Gauge) Current number of routes in per-AFI/SAFI

Adj-RIBs-In Post-Policy. The value is structured as: 2-byte AFI,

1-byte SAFI, followed by a 64-bit Gauge.

\* Type = 22: (64-bit Gauge) Current number of routes in per-AFI/SAFI

rejected by inbound policy. Note that this gauge is different

from stats type 0 defined in [RFC7854]. The stats type 0 in

[RFC7854] is a 32-counter which is monotonically increasing number

and doesn't represent the current number of routes rejected by an

inbound policy due to ongoing configuration changes. The value is

structured as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit

Gauge.

\* Type = 23: (64-bit Gauge) Number of routes in per-AFI/SAFI

accepted by inbound policy. The value is structured as: 2-byte

AFI, 1-byte SAFI, followed by a 64-bit Gauge. Some

implementations, or configurations in implementations, MAY discard

routes that do not match policy and thus the accepted count and

the Adj-RIB-In counts will be identical in such cases.

\* Type = 24: (64-bit Gauge) Number of routes in per-AFI/SAFI

selected as primary route. The value is structured as: 2-byte

AFI, 1-byte SAFI, followed by a 64-bit Gauge. A primary route is

a recursive or non-recursive path whose next-hop resolution ends

with an adjacency [I-D.ietf-rtgwg-bgp-pic]. A prefix can have

more than one primary path if multipath as described in draft-lapukhov-bgp-ecmp-considerations is configured. A best

path is also considered as a primary path.

\* Type = 25: (64-bit Gauge) Number of routes in per-AFI/SAFI

selected as a backup route. The value is structured as: 2-byte

AFI, 1-byte SAFI, followed by a 64-bit Gauge. A backup path is

Srivastava, et al. Expires 26 October 2025 [Page 3]

Internet-Draft BMP New Statistics April 2025

also installed in the Loc-RIB, but it is not used until some or

all primary paths become unreachable. Backup paths are used for

fast convergence in the event of failures.

\* Type = 26: (64-bit Gauge) Number of routes in per-AFI/SAFI

suppressed by configured route damping policy. The value is

structured as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit

Gauge. Suppressed refers to a path which has been declared

suppressed by the BGP Route Flap Damping mechanism as described in

Section 2.2 of [RFC2439].

\* Type = 27: (64-bit Gauge) Number of routes in per-AFI/SAFI marked

as stale by any configuration. The value is structured as: 2-byte

AFI, 1-byte SAFI, followed by a 64-bit Gauge. Stale refers to a

path which has been declared stale by the BGP Graceful Restart

mechanism as described in Section 4.1 of [RFC4724], such as the

routes filtered by a remote peer through application of policies

during a graceful restart.

\* Type = 28: (64-bit Gauge) Number of routes in per-AFI/SAFI marked

as stale by Long-Lived Graceful Restart (LLGR). The value is

structured as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit

Gauge. Stale refers to a path which has been declared stale by

the BGP LLGR mechanism as described in Section 4.3 of [RFC9494].

\* Type = 29: (64-bit Gauge) Number of routes left until reaching the

received route threshold as defined in Section 6.7 of [RFC4271].

\* Type = 30: (64-bit Gauge) Number of routes in per-AFI/SAFI left

until reaching the received route threshold as defined in

Section 6.7 of [RFC4271]. The value is structured as: 2-byte AFI,

1-byte SAFI, followed by a 64-bit Gauge.

\* Type = 31: (64-bit Gauge) Number of routes left until reaching a

license-customized route threshold. This value is affected by

whether a customized license exists for the relevant address

family, and when the customized license is installed.

\* Type = 32: (64-bit Gauge) Number of routes in per-AFI/SAFI left

until reaching a license-customized route threshold. This value

is affected by whether a customized license exists for the

relevant address family, and when the customized license is

installed. The value is structured as: 2-byte AFI, 1-byte SAFI,

followed by a 64-bit Gauge.

\* Type = 33: (64-bit Gauge) Current Number of routes rejected by

exceeding the length threshold of the AS-PATH attribute.

Srivastava, et al. Expires 26 October 2025 [Page 4]

Internet-Draft BMP New Statistics April 2025

\* Type = 34: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

rejected by exceeding the length threshold of the AS-PATH attribute. The value

is structured as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit

Gauge.

\* Type = 35: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-In Post-Policy invalidated through the Route Origin

Authorization (ROA) of Resource Public Key Infrastructure (RPKI)

[RFC6811]. This is total number of routes invalidated due to

origin Autonomous System (AS) number mismatch and prefix length

mismatch. The value is structured as: 2-byte AFI, 1-byte SAFI,

followed by a 64-bit Gauge.

\* Type = 36: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-In Post-Policy validated by verifying route origin AS

number through the ROA of RPKI [RFC6811]. The value is structured

as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit Gauge.

\* Type = 37: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-In Post-Policy not found by verifying route origin AS

number through the ROA of RPKI [RFC6811]. The value is structured

as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit Gauge.

2.2. Adj-RIB-Out Statistics Definition

\* Type = 38: (64-bit Gauge) Current number of routes in per-AFI/SAFI

rejected by outbound policy. These routes are active routes which

should otherwise would have been advertised in absence of outbound

policy which rejected them. The value is structured as: 2-byte

AFI, 1-byte SAFI, followed by a 64-bit Gauge. This counter only

considers routes distributed from Loc-RIB into the Adj-RIBs-Out

and does not include cases like BGP add-paths [RFC7911].

\* Type = 39: (64-bit Gauge) Current Number of routes refused to be

sent by exceeding the length threshold of the AS-PATH attribute.

\* Type = 40: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

refused to be sent by exceeding the length threshold of the AS-PATH attribute.

The value is structured as: 2-byte AFI, 1-byte SAFI, followed by a

64-bit Gauge.

\* Type = 41: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-Out Post-Policy invalidated through the ROA of RPKI

[RFC6811]. This is total number of routes invalidated due to

origin AS number mismatch and prefix length mismatch. The value

is structured as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit

Gauge.

Srivastava, et al. Expires 26 October 2025 [Page 5]

Internet-Draft BMP New Statistics April 2025

\* Type = 42: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-Out Post-Policy validated by verifying route origin AS

number through the ROA of RPKI [RFC6811]. The value is structured

as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit Gauge.

\* Type = 43: (64-bit Gauge) Current Number of routes in per-AFI/SAFI

Adj-RIBs-Out Post-Policy not found by verifying route origin AS

number through the ROA of RPKI [RFC6811]. The value is structured

as: 2-byte AFI, 1-byte SAFI, followed by a 64-bit Gauge.

3. IANA Considerations

IANA has assigned the following new parameters in the BMP Statistics

Types registry, part of the BMP parameters registry group

(https://www.iana.org/assignments/bmp-parameters/bmp-

parameters.xhtml).

This document requests IANA to update the reference cited for the

entries with the RFC number to be assigned to this document.

\* Type = 18: Number of routes currently in Adj-RIBs-In Pre-Policy.

\* Type = 19: Number of routes currently in per-AFI/SAFI Adj-RIBs-In

Pre-Policy.

\* Type = 20: Number of routes currently in Adj-RIBs-In Post-Policy.

\* Type = 21: Number of routes currently in per-AFI/SAFI Adj-RIBs-In

Post-Policy.

\* Type = 22: Number of routes currently in per-AFI/SAFI rejected by

inbound policy.

\* Type = 23: Number of routes currently in per-AFI/SAFI accepted by

inbound policy.

\* Type = 24: Number of routes currently in per-AFI/SAFI selected as

primary route.

\* Type = 25: Number of routes currently in per-AFI/SAFI selected as

a backup route.

\* Type = 26: Number of routes in per-AFI/SAFI suppressed by

configured route damping policy.

\* Type = 27: Number of routes in per-AFI/SAFI marked as stale by Graceful Restart.

Srivastava, et al. Expires 26 October 2025 [Page 6]

Internet-Draft BMP New Statistics April 2025

\* Type = 28: Number of routes in per-AFI/SAFI marked as stale by

Long Lived Graceful Restart.

\* Type = 29: Number of routes left until reaching the received route

threshold.

\* Type = 30: Number of routes in per-AFI/SAFI left until reaching

the received route threshold.

\* Type = 31: Number of routes left until reaching a license-

customized route threshold.

\* Type = 32: Number of routes in per-AFI/SAFI left until reaching a

license-customized route threshold.

\* Type = 33: Number of routes currently rejected due to exceeding

the length threshold of the AS-PATH attribute.

\* Type = 34: Number of routes currently in per-AFI/SAFI rejected due

to exceeding the length threshold of the AS-PATH attribute.

\* Type = 35: Number of routes currently in per-AFI/SAFI Adj-RIBs-In

Post-Policy invalidated after verifying route origin AS number

through the ROA of RPKI.

\* Type = 36: Number of routes currently in per-AFI/SAFI Adj-RIBs-In

Post-Policy validated after verifying route origin AS number

through the ROA of RPKI.

\* Type = 37: Number of routes currently in per-AFI/SAFI Adj-RIBs-In

Post-Policy not found after verifying route origin AS number

through the ROA of RPKI.

\* Type = 38: Number of routes currently in per-AFI/SAFI rejected by

outbound policy.

\* Type = 39: Number of routes currently refused by exceeding the

length threshold of the AS-PATH attribute.

\* Type = 40: Number of routes currently in per-AFI/SAFI refused by

exceeding the length threshold of the AS-PATH attribute.

\* Type = 41: Number of routes currently in per-AFI/SAFI Adj-RIBs-Out

Post-Policy invalidated after verifying route origin AS number

through the ROA of RPKI.

Srivastava, et al. Expires 26 October 2025 [Page 7]

Internet-Draft BMP New Statistics April 2025

\* Type = 42: Number of routes currently in per-AFI/SAFI Adj-RIBs-Out

Post-Policy validated after verifying route origin AS number

through the ROA of RPKI.

\* Type = 43: Number of routes currently in per-AFI/SAFI Adj-RIBs-Out

Post-Policy not found after verifying route origin AS number

through the ROA of RPKI.

4. Security Considerations

The considerations in Section 11 of [RFC7854] apply to this document.

It is also believed that this document does not add any additional

security considerations.

5. Implementation Status

Note to the RFC Editor - remove this section before publication, as

well as remove the reference to [RFC7942].

This section records the status of known implementations of the

protocol defined by this specification at the time of posting of this

Internet-Draft, and is based on a proposal described in [RFC7942].

The description of implementations in this section is intended to

assist the IETF in its decision processes in progressing drafts to

RFCs. Please note that the listing of any individual implementation

here does not imply endorsement by the IETF. Furthermore, no effort

has been spent to verify the information presented here that was

supplied by IETF contributors. This is not intended as, and must not

be construed to be, a catalog of available implementations or their

features. Readers are advised to note that other implementations may

exist.

According to [RFC7942], "this will allow reviewers and working groups

to assign due consideration to documents that have the benefit of

running code, which may serve as evidence of valuable experimentation

and feedback that have made the implemented protocols more mature.

It is up to the individual working groups to use this information as

they see fit".

5.1. Juniper Networks

\* Organization: Juniper Networks.

\* Implementation:

\* Description: Below RIB-IN statistics are implemented.

- Type = 18.

Srivastava, et al. Expires 26 October 2025 [Page 8]

Internet-Draft BMP New Statistics April 2025

- Type = 19.

- Type = 20.

- Type = 21.

- Type = 22.

- Type = 23.

- Type = 26.

- Type = 27.

- Type = 28.

- Type = 35.

- Type = 36.

- Type = 37.

\* Maturity Level: Demo

\* Coverage:

\* Version: Draft-05

\* Licensing: N/A

\* Implementation experience: Nothing specific.

\* Contact: msri@juniper.net

\* Last updated: January 20, 2025

5.2. New H3C Technologies

\* Organization: New H3C Technologies.

\* Implementation: H3C CR16000, CR19000 series routers implementation

of New BMP Statistics Type.

\* Description: Below New types have been implemented in above-

mentioned New H3C Products (running Version 7.1.086 and above).

- Type = 18.

Srivastava, et al. Expires 26 October 2025 [Page 9]

Internet-Draft BMP New Statistics April 2025

- Type = 19.

- Type = 20.

- Type = 21.

- Type = 22.

- Type = 23.

- Type = 24.

- Type = 25.

- Type = 29.

- Type = 30.

- Type = 31.

- Type = 32.

- Type = 33.

- Type = 34.

- Type = 35.

- Type = 36.

- Type = 37.

- Type = 38.

- Type = 39.

- Type = 40.

\* Maturity Level: Demo

\* Coverage:

\* Version: Draft-05

\* Licensing: N/A

\* Implementation experience: Nothing specific.

Srivastava, et al. Expires 26 October 2025 [Page 10]

Internet-Draft BMP New Statistics April 2025

\* Contact: linchangwang.04414@h3c.com

\* Last updated: January 20, 2025

6. Acknowledgements

The author would like to thank Jeff Haas and Mohamed Boucadair for

their valuable input.

7. References

7.1. Normative References

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate

Requirement Levels", BCP 14, RFC 2119,

DOI 10.17487/RFC2119, March 1997,

<https://www.rfc-editor.org/info/rfc2119>.

[RFC2439] Villamizar, C., Chandra, R., and R. Govindan, "BGP Route

Flap Damping", RFC 2439, DOI 10.17487/RFC2439, November

1998, <https://www.rfc-editor.org/info/rfc2439>.

[RFC4271] Rekhter, Y., Ed., Li, T., Ed., and S. Hares, Ed., "A

Border Gateway Protocol 4 (BGP-4)", RFC 4271,

DOI 10.17487/RFC4271, January 2006,

<https://www.rfc-editor.org/info/rfc4271>.

[RFC4724] Sangli, S., Chen, E., Fernando, R., Scudder, J., and Y.

Rekhter, "Graceful Restart Mechanism for BGP", RFC 4724,

DOI 10.17487/RFC4724, January 2007,

<https://www.rfc-editor.org/info/rfc4724>.

[RFC6811] Mohapatra, P., Scudder, J., Ward, D., Bush, R., and R.

Austein, "BGP Prefix Origin Validation", RFC 6811,

DOI 10.17487/RFC6811, January 2013,

<https://www.rfc-editor.org/info/rfc6811>.

[RFC7854] Scudder, J., Ed., Fernando, R., and S. Stuart, "BGP

Monitoring Protocol (BMP)", RFC 7854,

DOI 10.17487/RFC7854, June 2016,

<https://www.rfc-editor.org/info/rfc7854>.

[RFC7911] Walton, D., Retana, A., Chen, E., and J. Scudder,

"Advertisement of Multiple Paths in BGP", RFC 7911,

DOI 10.17487/RFC7911, July 2016,

<https://www.rfc-editor.org/info/rfc7911>.

Srivastava, et al. Expires 26 October 2025 [Page 11]

Internet-Draft BMP New Statistics April 2025

[RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC

2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174,

May 2017, <https://www.rfc-editor.org/info/rfc8174>.

[RFC8671] Evens, T., Bayraktar, S., Lucente, P., Mi, P., and S.

Zhuang, "Support for Adj-RIB-Out in the BGP Monitoring

Protocol (BMP)", RFC 8671, DOI 10.17487/RFC8671, November

2019, <https://www.rfc-editor.org/info/rfc8671>.

[RFC9494] Uttaro, J., Chen, E., Decraene, B., and J. Scudder, "Long-

Lived Graceful Restart for BGP", RFC 9494,

DOI 10.17487/RFC9494, November 2023,

<https://www.rfc-editor.org/info/rfc9494>.

7.2. Informational References

[I-D.ietf-rtgwg-bgp-pic]

Bashandy, A., Filsfils, C., and P. Mohapatra, "BGP Prefix

Independent Convergence", Work in Progress, Internet-

Draft, draft-ietf-rtgwg-bgp-pic-22, 20 April 2025,

<https://datatracker.ietf.org/doc/html/draft-ietf-rtgwg-

bgp-pic-22>.

[RFC7942] Sheffer, Y. and A. Farrel, "Improving Awareness of Running

Code: The Implementation Status Section", BCP 205,

RFC 7942, DOI 10.17487/RFC7942, July 2016,

<https://www.rfc-editor.org/info/rfc7942>.

Authors' Addresses

Mukul Srivastava

Juniper Networks

10 Technology Park Dr

Westford, MA 01886

United States of America

Email: msri@juniper.net

Yisong Liu

China Mobile

32 Xuanwumen West Street

Beijing

Xicheng District, 100053

China

Email: liuyisong@chinamobile.com

Srivastava, et al. Expires 26 October 2025 [Page 12]

Internet-Draft BMP New Statistics April 2025

Changwang Lin

New H3C Technologies

8 Yongjia North Road

Beijing

Haidian District, 100094

China

Email: linchangwang.04414@h3c.com

Jinming Li

China Mobile

32 Xuanwumen West Street

Beijing

Xicheng District, 100053

China

Email: lijinming@chinamobile.com

Srivastava, et al. Expires 26 October 2025 [Page 13]