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D. Eastlake  
Futurewei Technologies  
W. Hao  
S. Zhuang  
Z. Li  
Huawei Technologies  
R. Gu  
China Mobil  
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**BGP Dissemination of  
Network Virtualization Overlays (NV03) Flow Specification Rules**  
<[draft-ietf-idr-flowspec-nvo3-06.txt](#)>

Abstract

This draft specifies a new subset of component types to support the (Network Virtualization Overlays (NV03)) flow-spec application.

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## 1. Introduction

BGP Flow-spec is an extension to BGP that supports the dissemination of traffic flow specification rules. It uses the BGP Control Plane to simplify the distribution of Access Control Lists (ACLs) and allows new filter rules to be injected to all BGP peers simultaneously without changing router configuration. A typical application of BGP Flow-spec is to automate the distribution of traffic filter lists to routers for Distributed Denial of Service (DDoS) mitigation.

[RFC5575bis] defines a new BGP Network Layer Reachability Information (NLRI) format used to distribute traffic flow specification rules. NLRI (AFI=1, SAFI=133) is for IPv4 unicast filtering. NLRI (AFI=1, SAFI=134) is for BGP/MPLS VPN filtering. [[IPv6-FlowSpec](#)] and [[Layer2-FlowSpec](#)] extend the flow-spec rules for IPv6 and layer 2 Ethernet packets respectively. All these previous flow specifications match only single layer IP/Ethernet information fields like source/destination MAC, source/destination IP prefix, protocol type, ports, and the like.

In the cloud computing era, multi-tenancy has become a core requirement for data centers. Since Network Virtualization Overlays (NV03 [[RFC8014](#)]) can satisfy multi-tenancy key requirements, this technology is being deployed in an increasing number of cloud data center networks. NV03 is an overlay technology and VXLAN [[RFC7348](#)] and NVGRE [[RFC7367](#)] are two typical NV03 encapsulations. GENEVE [[GENEVE](#)], GUE [[GUE](#)] and GPE [[GPE](#)] are three emerging NV03 encapsulations. Because it is an overlay technology involving an additional level of encapsulation, flow specification matching on the inner header as well as the outer header, as specified below, is needed.



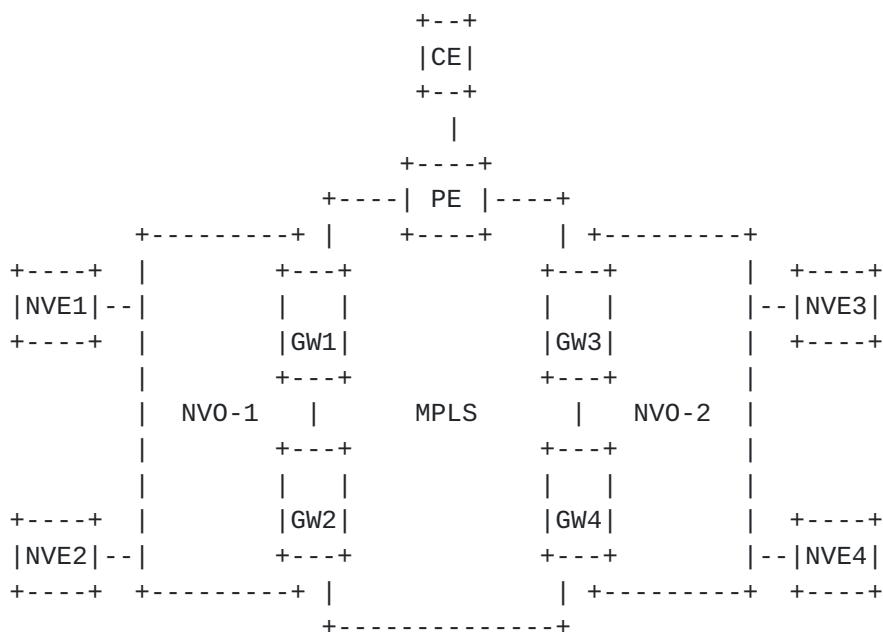


Figure 1. NV03 Data Center Interconnection

The MPLS L2/L3 VPN in the WAN network can be used for NV03 based data center network interconnection. When the Data Center (DC) and the WAN are operated by the same administrative entity, the Service Provider can decide to integrate the gateway (GW) and WAN Edge PE functions in the same router for capital and operational cost saving reasons. This is illustrated in Figure 1. There are two interconnection solutions as follows:

1. End-to-end NV03 tunnel across different data centers: NVE1 performs NV03 encapsulation for DC interconnection with NVE3. The destination VTEP IP is NVE3's IP. The GW doesn't perform NV03 tunnel termination. The DC interconnect WAN is pure an underlay network.
2. Segmented NV03 tunnels across different data centers: NVE1 doesn't perform end-to-end NV03 encapsulation to NVE3 for DC interconnection. The GW performs NV03 tunnel encapsulation termination, and then transmits the inner original traffic through an MPLS network to the peer data center GW. The peer data center GW terminates MPLS encapsulation, and then performs NV03 encapsulation to transmit the traffic to the local NVE3.

In the first solution, to differentiate bandwidth and Quality of Service (QoS) among different tenants or applications, different traffic engineered tunnels in the WAN network will be used to carry the end-to-end NV03 encapsulation traffic using VN ID, NV03 outer header DSCP, and other fields as the traffic classification match

part. The BGP Flow-spec protocol can be used to set the traffic classification on all GWs simultaneously.



In the second solution, a centralized BGP speaker can be deployed for DDOS mitigation in the WAN network. When the analyzer detects abnormal traffic, it will automatically generate Flow-spec rules and distribute them to each GW through the BGP Flow-spec protocol, the match part should include matching on inner or outer L2/L3 layer or NV03 headers.

In summary, the Flow specification match part on the GW/PE should be able to include inner layer 2 Ethernet header, inner layer 3 IP header, outer layer 2 Ethernet header, outer layer 3 IP header, and/or NV03 header information. Because the current flow-spec matching facilities lack a layer indicator and NV03 header information, those facilities can't be used directly for traffic filtering based on NV03 headers or on a specified layer header directly. This draft specifies a new subset of component types to support the NV03 flow-spec application.

## **1.1 Terminology**

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 reader is assumed to be familiar with BGP and NV03 terminology. The following terms and acronyms are used in this document with the meaning indicated:

ACL - Access Control List

DC - Data Center

DDOS - Distributed Denial of Service (Attack)

DSCP - Differentiated Services Code Point

GW - gateway

VN - virtual network

VTEP - Virtual Tunnel End Point

WAN - wide area network



## 2. NV03 Flow Specification Encoding

The current Flow-spec rules can only recognize flows based on the outer layer header of NV03 encapsulation data packets. To enable traffic filtering based on an NV03 header and on an inner header of NV03 packets, a new component type acting as a delimiter is introduced. The delimiter type is used to indicate the boundary between the inner and outer layer component types for NV03 data packets. All the component types defined in [[RFC5575bis](#)], [[IPv6-FlowSpec](#)], [[Layer2-FlowSpec](#)], and the like can be used for the inner or outer header as indicated by the use of delimiters.

Because the NV03 outer layer address normally belongs to a public network, the "Flow Specification" NLRI for the outer layer header doesn't need to include a Route Distinguisher field (8 bytes). If the outer layer address belongs to a VPN, the NLRI format for the outer header should consist of a fixed-length Route Distinguisher field (8 bytes) corresponding to the VPN. This Route Distinguisher is followed by the detail flow specifications for the outer layer.

The VN ID is the identification for each tenant network. The "Flow Specification" NLRI for an NV03 header part should always include the VN ID field but a Route Distinguisher field does not need to be included.

The inner layer MAC/IP address is always associated with a VN ID. Thus the NLRI format for the inner header should consist of a fixed-length VN ID field (4 bytes). The VN ID is followed by the detailed flow specifications for the inner layer. The NLRI length field shall include both the 4 bytes of the VN ID as well as the subsequent flow specification. In the NV03 terminating into a VPN scenario, if multiple access VN IDs map to one VPN instance, one shared VN ID can be carried in the Flow-Spec rule to enforce the rule on the entire VPN instance and the shared VN ID and VPN correspondence should be configured on each VPN PE beforehand. In this case, the function of the layer3 VN ID is the same as a Route Distinguisher: it acts as the identification of the VPN instance.

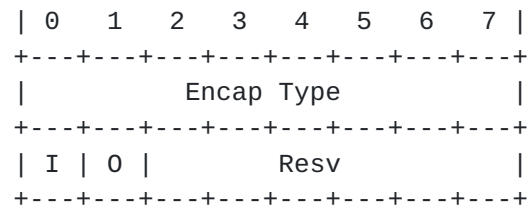
This document specifies the following Flow-Spec Component Types for use with NV03 flows:

Type TBD1 - Delimiter type

Encoding: <type (1 octet), length (1 octet), Value>.

When this delimiter type is present, it indicates the component types and layer for the NV03 header fields immediately following. At the same time, it indicates the end of the component types belonging to the previous delimiter.

The value field defines encapsulation type and is encoded as:



This document defines the following Encap types:

- VXLAN: Tunnel Type = 0
- NVGRE: Tunnel Type = 1

I: If I is set to one, it indicates the component types for the inner layer of NV03 headers immediately follow.

O: If O is set to one, it indicates the component types for the outer layer of NV03 headers immediately follow.

For the NV03 header part, the following additional two component types are introduced.

#### Type TBD2 - VN ID

Encoding: <type (1 octet), length (1 octet), [op, value]+>.

Defines a list of {operation, value} pairs used to match the 24-bit VN ID that is used as the tenant identification in NV03 networks. For NVGRE encapsulation, the VN ID is equivalent to VSID. Values are encoded as 1- to 3-byte quantities.

#### Type TBD3 - Flow ID

Encoding: <type (1 octet), length (1 octet), [op, value]+>

Defines a list of {operation, value} pairs used to match 8-bit Flow ID fields which are only useful for NVGRE encapsulation. Values are encoded as 1-byte quantity.



### **3. NV03 Flow Specification Traffic Actions**

The current traffic filtering actions are used for NV03 encapsulation traffic. For Traffic Marking, only the DSCP in the outer header can be modified.

### **4. Security Considerations**

No new security issues are introduced to the BGP protocol by this specification.

### **5. IANA Considerations**

IANA is requested to assign three new values in the "Flow Spec Component Types" registry as follows:

Type	Name	Reference
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TBD1	Delimiter type	[this document]
TBD2	VN ID	[this document]
TBD3	Flow ID	[this document]





## Normative References

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## Authors' Addresses

Donald Eastlake  
Futurewei Technologies  
1424 Pro Shop Court  
Davenport, FL 33896 USA

Tel: +1-508-333-2270  
Email: d3e3e3@gmail.com

Weiguo Hao  
Huawei Technologies  
101 Software Avenue,  
Nanjing 210012 China

Email: haoweiguo@huawei.com

Shunwan Zhuang  
Huawei Technologies  
Huawei Bld., No.156 Beiqing Rd.  
Beijing 100095 China

Email: zhuangshunwan@huawei.com

Zhenbin Li  
Huawei Technologies  
Huawei Bld., No.156 Beiqing Rd.  
Beijing 100095 China

Email: lizhenbin@huawei.com

Rong Gu  
China Mobile

Email: gurong\_cmcc@outlook.com



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