Generic UDP Encapsulation (GUE) for Network Virtualization Overlay
draft-hy-nvo3-gue-4-nvo-03

Abstract

This document describes network virtualization overlay encapsulation scheme by use of Generic UDP Encapsulation (GUE) [GUE]. It allocates one GUE optional flag and defines a 32 bit field for Virtual Network Identifier (VNID).

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1. Introduction

Network Virtualization Overlay (NVO3) [RFC7365] provides a framework for a virtual network solution over an IP network in a DC with multi-tenant environment. Virtual network packets, i.e. tenant packets, between any pair of Network Virtualization Edges (NVE) are encapsulated at ingress NVE, sent from ingress NVE to egress NVE as IP packets, and decapsulated at egress NVE. This is known as a tunnel mechanism. This draft specifies use of Generic UDP Encapsulation (GUE) [GUE] for NVO3 packet encapsulation.

GUE [GUE] as a generic UDP encapsulation provides several merits for NVO3 encapsulation. Hence, underlay IP network treats it the same was as other UDP applications, that are well supported by both IPv4 and IPv6 underlay networks. GUE provides strong security transport options [GUE4SEC] that NVO3 can leverage. In addition, GUE supports other options that NVO3 may use such as private data and extensibility. In addition, GUE control flag can be used for NVO3 OAM message.

This document requests one flag (1 bit) from GUE optional flag field for Network Virtualization Overlay (NVO3) indication and specifies a 32 bit field for virtual network identifier in GUE optional fields. It describes use of GUE security options in NVO3.

2. Terminology

The terms defined in [GUE], [RFC7365] are used in this document.

2.1. Requirements Language

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].

3. Generic UDP Encapsulation (GUE) for NVO3

Generic UDP Encapsulation adds a 32 bit basic GUE header after UDP header. GUE header contains some key fields that a UDP tunnel application needs. These key fields are version, control message indication (c), Header Length (HLen), and Protocol Type (or ctype). It also contains some optional flags that are reserved for optional features at a UDP tunnel.
This document proposes to allocate one flag bit from GUE optional flags for the Network Virtualization Overlay (NVO3) and defines a 32 bit field for NVO3 in GUE optional fields when the flag bit is set. GUE based NVO3 encapsulation format is shown in Figure 1.

```
+-------------------------------------------+-------------------------------------------+
|        Source port          |      Destination port         |
+-------------------------------------------+-------------------------------------------+
|                Length                |          Checksum             |
+-------------------------------------------+-------------------------------------------+
|Ver|C|  Hlen |  Proto/ctype    |V|    Optional Flags                     |
+-------------------------------------------+-------------------------------------------+
| Virtual Network Identifier (VNID)             |
+-------------------------------------------+-------------------------------------------+
| Security, etc (optional)                  |
+-------------------------------------------+-------------------------------------------+
| Private Data (optional)                 |
+-------------------------------------------+-------------------------------------------+
```

Figure 1 GUE based NVO3 Encapsulation Format

- ‘V’: Virtualization flag. Indicates presence of the Virtual Network Identifier (VNID) field in GUE optional fields. This flag MUST be set when GUE is used for network virtualization overlay (NVO3).

- Virtual Network ID (4 octets): a 32 bit field is used to identify a virtual network that the packet belongs to. This field MUST be present when ‘V’ virtualization flag is set; and MUST NOT present when ‘V’ flag is clear.

NVO3 implementation may carry private data in the private data field. It must follow the rules specified in [GUE] when inserting private data in GUE header.

NVO3 may allocate other flags and fields in GUE header for NVO3 purpose and MUST follow the flag/field allocation rules specified in [GUE].
The usage of the key fields in the GUE header [GUE] for NVO3 encapsulation is described as below:

- **Ver**: Set to 0x0 to indicate version zero of GUE. Packets received by the decapsulator with non-zero version MUST be dropped.

- **Control flag**: When set, indicates that the packet contains a control message. OAM packets for the virtual network instance can be carried as a control message. NOV3 OAM packet format and mechanisms will be specified in a separated document.

- **Hlen**: length of (optional fields + private field (byte))/4.

- **Proto/ctype**: Contain the protocol of the encapsulated payload packet, i.e. next header or control message type (ctype) when Control flag is set. The next header begins at the offset provided by Hlen. For network virtualization, the payload protocol can be Ethernet, IPv4, IPv6, or 59 (NULL). The VNID can be used with ctype to direct control message for the VN layer.

UDP header field MUST be set per [GUE]. The checksum and length implementation MUST be compliant with GUE implementation [GUE].

NVO3 can use GUE specified optional functions to improve the transport such as GUE security option [GUESEC], GUE checksum option [GUE4CSM], etc. When using a GUE specified option, NVO3 implementation MUST be compliant with the corresponding specification.

4. Encapsulation/Decapsulation Operations

The network virtualization encapsulation by use of GUE applies to both IPv4 and IPv6 underlay networks. The outer source and destination IP addresses MUST be ingress NVE and egress NVE IP addresses respectively. Ingress NVE adds UDP and GUE headers on the payload packet with the required fields as described in Section 3. NVE encapsulation and decapsulation process MUST be compliant with GUE implementation specification [GUE]. If ingress and egress NVE implement GUE options, they MUST be compliant with the corresponding GUE option specification.

4.1. Multi-Tenant Segregation

Ingress NVE MUST set option ‘V’ and insert Virtual Network Identifier (VNID) into the corresponding option field when encapsulating tenant packets. A GUE tunnel can carry the payload packets that are from different tenant networks simultaneously.
Egress NVE MUST use the VNID in GUE header to identify the tenant network that the payload packet is associated to and forward to the packet to corresponding tenant network. All 32 bits can be used for VNID.

4.2. Tenant Broadcast and Multicast Packets

If tenant packet is L2 broadcast/multicast, or L3 multicast packet, depending on which multicast solution NV03 deploys [NVO3MFRWK], the packet may be carried by a set of point-to-point GUE tunnels, or a point-to-multipoint GUE tunnel. In the latter case, multicast IP address is used as outer destination address.

The mapping of inner broadcast/multicast group to IP multicast group can be manually configured or based on an algorithm, which is outside the scope of this document.

4.3. Fragmentation

To gain the performance and simplification, NVO3 SHOULD avoid packet fragmentation. Manual configuration or negotiation with tenant systems can ensure that the MTU of the physical networks is greater than or equal to the MTU of the encapsulated network plus GUE header. It is strongly RECOMMENDED Path MTU Discovery [RFC1191] [RFC1981] to be used by setting the DF bit in the IP header when GUE packets are carried by IPv4 (this is the default with IPv6). In a case, it can’t avoid packet fragmentation; GUE fragmentation option can be used [GUE4FRG].

4.4. GUE Header Security

NVO3 is expected to operate in multi-tenant environment, so security is extreme important. Security can be provided by DC networking and/or by NV03. NV03 can use GUE security options [GUE4SEC]. When NV03 use GUE security option, ingress NVE has to set the security flag and insert a key value in the security field [GUE4SEC], egress NVE has to validate the key prior to packet decapitation process. If the key validation fails, the packet will be dropped [GUE4SEC]. The key value used between ingress and egress NVE can be managed by NVA or generated algorithm at NVEs. This mechanism will be described in future version.

4.5. Tenant Packet Encryption

To prevent tenant packet from eavesdropping, tampering, or message forgery, NV03 can adopt GUE payload encryption mechanism. To encrypt tenant packets, ingress NVE sets GUE payload transform flag and adds
32 bit payload transform field in GUE header. The payload type MUST be filled at the payload transform field and the protocol field in GUE base header MUST be set to 59 "No next header"[GUE4SEC]. Both ingress NVE and egress NVE MUST implement the encryption mechanism as described in [GUE4SEC].

5. IANA Considerations

The document request IANA to allocate the first bit in the registry of GUE optional flag fields for Network Virtualization Flag and register 32 bit field on GUE option field registry for Network Virtualization Identifier (VNID).

6. Security Considerations

When Network Virtualization Edge (NVE) uses the UDP tunnel mechanism specified in GUE [GUE], it faces the same security concern stated in Section of Security Considerations in [GUE] and can leverage GUE secure transport mechanisms [GUE4SEC] for secure transport over the underlay IP network.

GUE provides two optional security functions. One is origin authentication and integrity protection between encapsulator and decapsulator, which protects Denial of Service (DoS) attacks; another is GUE payload encryption, which prevents the payload from eavesdropping, tampering, or message forgery. The two functions can be used together or independently according to the deployment environment. NVO3 virtual network identifier (VNID) is encoded in GUE header that can be protected by origin authentication.

7. References

7.1. Normative References


[RFC7365] Lasserre, M., el al, "Framework for Data Center (DC) Network Virtualization".

7.2. Informative Reference


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