Generic UDP Encapsulation
draft-ietf-nvo3-gue-04

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Goal

An efficient, extensible, and generic encapsulation mechanism to facilitate packet transport in data center networks for non-virtualization as well as virtualization use cases.
GUE’s roots are in GRE

- GRE is established, well deployed, & **simple**
- Unfortunately, we’ve hit the wall in trying to extend GRE
- GUE as a “successor” to GRE
  - Retain same model of simplicity and extensibility
  - Allow more opportunity to extend the protocol
  - A few other “improvements”
Features

- Flag-fields like GRE for extensibility
- Header length allows middle box deep parsing
- IP protocol number indicates next header
- UDP encapsulation to facilitate ECMP
- Data messages as well as control messages (e.g. OAM)
- Security to provide integrity or authentication of header
- Checksum like UDP-lite, tunnel fragmentation
- Hardware friendliness considerations
- Support for network virtualization
- L2, L3, L4 encapsulation
GUE version 0

<table>
<thead>
<tr>
<th>Source port</th>
<th>Destination port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>Checksum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ver</th>
<th>C</th>
<th>Hlen</th>
<th>Proto/ctype</th>
<th>Flags</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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Fields (optional)

Private data (optional)
GUE version 1

- Direct IP encapsulation
- Version 01 coincides with IPv4/v6 version numbers 0100 and 0110
- Header compression, no need to define IP/UDP

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IPv4 or IPv6 packet
Changes in -04 (input from Adrian Farrel RTG Dir review)

- Remove E bit flag extensions field
- Remove magic number description
- Renamed inner flow identifier to flow entropy
- Described “legal” protocol numbers
- User defined control types
- Expanded IANA considerations
- Defer GUE checksum to extensions draft
- Took out checksumming for L4 (described in TOU)
- Added text to security, reference to security extensions
Extensions for Generic UDP Encapsulation
draft-herbert-gue-extensions-00

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Summary

Consolidates the “fundamental” set of extensions for GUE.
Included extensions

- Checksum option
- Fragmentation option
- Security and payload transform options
- Remote checksum offload
Checksum options

- UDP-lite like checksum
- Covers whole GUE header
- Optional n bytes of GUE payload
- Includes a pseudo header
Fragmentation option

- Fragmentation as part of encapsulation
- Motivated by RFC4459
- Fragment packet, each fragment gets GUE encapsulation
- 40 bit identifier

<table>
<thead>
<tr>
<th>Fragment offset</th>
<th>Rsvd</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td></td>
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</table>
Security option

- Authenticating GUE headers
- 64, 128, 256 bit field
- Meaning agreed by end points
- Allows different algorithms (cookies, secure hash etc.)
Payload transform option

- For encryption, compression, etc.
- DTLS encryption defined
- Type field for different transforms
- Payload type holds protocol number of clear text payload

<table>
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<tr>
<th>Type</th>
<th>Payload type</th>
<th>Reserved</th>
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</table>

Remote checksum offload options

- Method to leverage checksum offload capabilities of NICs
- Offload outer UDP checksum, inner checksum can be deduced
- Options gives start of checksum coverage and where to write

Checksum Start | Checksum offset
Int-area request

Please take up these as WG items:

draft-ietf-nvo3-gue-04
draft-herbert-gue-extensions-00

Thankyou!