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L3ND Upper-Layer Protocol Configuration
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Abstract

This document adds PDUs to the Layer-3 Neighbor Discovery protocol to communicate the parameters needed to exchange inter-device Upper Layer Protocol Configuration for upper-layer protocols such as the BGP family.

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.

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[1.](#) Introduction

Massive Data Centers (MDCs) which use upper-layer protocols such as BGP4 and other routing protocols may use the Layer-3 Neighbor Discovery Protocol, L3ND, [[I-D.ymbk-idr-l3nd](#)] to reveal the inter-device links of the topology. It is desirable for devices to facilitate the configuration parameters of those upper layer protocols to enable more hands-free configuration. This document defines a new L3ND PDU to communicate these Upper-Layer Protocol Configuration parameters.

[2.](#) Reading and Terminology

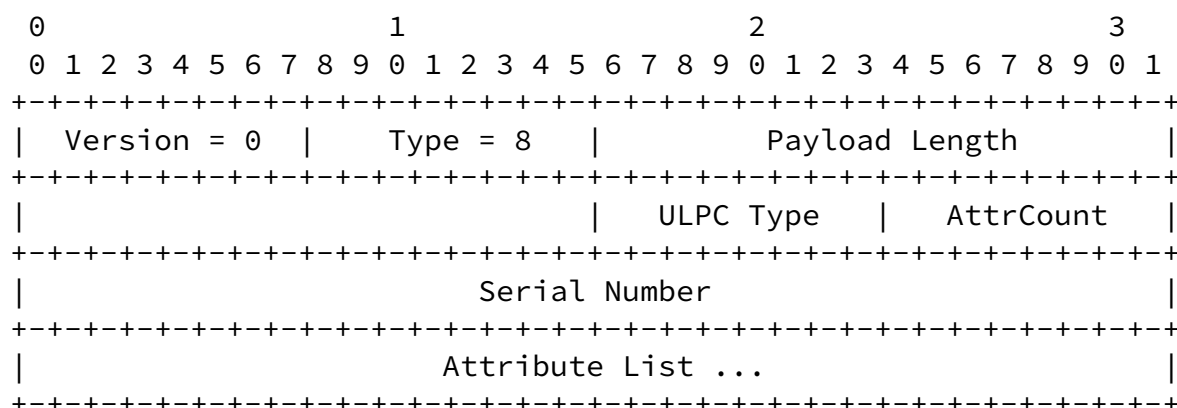
The reader is assumed to have read Layer-3 Neighbor Discovery [[I-D.ymbk-idr-l3nd](#)]. The terminology and PDUs there are assumed

here.

Familiarity with the BGP4 Protocol [[RFC4271](#)] is assumed.

[3.](#) Upper-Layer Protocol Configuration PDU

To communicate parameters required to configure peering and operation of Upper-Layer Protocols at IP layer-3 and above, e.g., BGP sessions on a link, a neutral sub-TLV based Upper-Layer Protocol PDU is defined as follows:



The Version, Type, and Payload Length as defined in [[I-D.ymbk-idr-l3nd](#)] apply to this PDU.

The BGP Authentication sub-TLV provides for provisioning MD5, which is a quite weak hash, horribly out of fashion, and kills puppies. But, like it or not, it has been sufficient against the kinds of attacks BGP TCP sessions have endured. So it is what BGP deployments use.

As the ULPC PDU may contain keying material, e.g. [[RFC2385](#)], it SHOULD BE over TLS.

ULPC Type: A one byte integer denoting the type of the upper-layer protocol

- 0 : Reserved
- 1 : BGP

2-255 : Reserved

The one octet AttrCount is the number of attribute sub-TLVs in the Attribute List.

The Attribute List is a, possibly null, set of sub-TLVs describing the configuration attributes of the specific upper-layer protocol.

An Attribute consists of a one octet Attribute Type, a one octet Attribute Length of the number of octets in the Attribute, and a Payload of arbitrary length up to 253 octets.

```

      0                   1                   2                   3
      0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
      +---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
      | Attr Type = 1 |   Attr Len   |             Payload             |
      +---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

[3.1.](#) ULPC BGP Attribute sub-TLVs

The parameters needed for BGP peering on a link are exchanged in sub-TLVs within an Upper-Layer Protocol PDU. The following describe the various sub-TLVs for BGP.

The goal is to provide the minimal set of configuration parameters needed by BGP OPEN to successfully start a BGP peering. The goal is specifically not to replace or conflict with data exchanged during BGP OPEN. Multiple sources of truth are a recipe for complexity and hence pain.

If there are multiple BGP sessions on a link, e.g., IPv4 and IPv6, then separate BGP ULPC PDUs should be sent, one for each address family.

A peer receiving BGP ULPC PDUs has only one active BGP ULPC PDU for an particular address family on a specific link at any point in time; receipt of a new BGP ULPC PDU for a particular address family replaces the data any previous one; but does not actually affect the session.

If there are one or more open BGP sessions, receipt of a new BGP ULPC


```

| Attr Type = 1 | Attr Len = 4 | My ASN ~
+-----+
~
+-----+

```

3.1.2. BGP IPv4 Address

The BGP IPv4 Address sub-TLV announces the sender's four octet IPv4 BGP peering source address and one octet Prefix Length to be used by the receiver. At least one of IPv4 or IPv6 BGP source addresses MUST be announced.

As usual, the BGP OPEN capability negotiation will determine the AFI/SAFIs to be transported over the peering, see [RFC4760].

```

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+
| Attr Type = 2 | Attr Len = 5 | My IPv4 Peering Address ~
+-----+-----+-----+-----+
~
+-----+-----+-----+-----+
| Prefix Len |
+-----+-----+-----+-----+

```

3.1.3. BGP IPv6 Address

The BGP IPv6 Address sub-TLV announces the sender's 16 octet IPv6 BGP peering source address and one octet Prefix Length to be used by the receiver. At least one of IPv4 or IPv6 BGP source addresses MUST be announced.

As usual, the BGP OPEN capability negotiation will determine the AFI/SAFIs to be transported over the peering, see [RFC4760].

```

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+
| Attr Type = 3 | Attr Len = 17 |
+-----+-----+-----+-----+
+

```


Bit 0: GTSM

Bit 1: BFD

Bit 2-15: Must be zero

The GTSM flag, when 1, indicates that the sender wishes to enable the [\[RFC5082\]](#) Generalized TTL Security Mechanism for the session.

The BFD flag, when 1, indicates that the sender wishes to enable the [\[RFC5880\]](#) Bidirectional Forwarding Detection for the session.

[4.](#) Security Considerations

All the Security considerations of [\[I-D.ymbk-idr-l3nd\]](#) apply to this PDU.

As the ULPC PDU may contain keying material, see [Section 3.1.4](#), it SHOULD BE over TLS, not clear TCP.

Any keying material in the PDU SHOULD BE salted and hashed.

The BGP Authentication sub-TLV provides for provisioning MD5, which is a quite weak hash, horribly out of fashion, and kills puppies. But, like it or not, it has been sufficient against the kinds of attacks BGP TCP sessions have endured. So it is what BGP deployments use.

[5.](#) IANA Considerations

This document requests the IANA create a new entry in the L3ND PDU Type registry as follows:

PDU Code	PDU Name
----	-----
9	ULPC

This document requests the IANA create a registry for L3ND ULPC Type,

which may range from 0 to 255. The name of the registry should be L3ND-ULPC-Type. The policy for adding to the registry is RFC Required per [RFC5226], either standards track or experimental. The initial entries should be the following:

Value	Name
-----	-----
0	Reserved
1	BGP
2-255	Reserved

6. Acknowledgments

The authors thank Rob Austein, Sue Hares, and Russ Housley.

7. References

7.1. Normative References

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