# Updated LLDPv2 proposal

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### Background

- Initial LLDPv2 proposal presented on 1/7/2019 at TSN call
  - <u>http://www.ieee802.org/1/files/public/docs2019/new-congdon-lldpv2-consideration-0119-v01.pdf</u>
- Evaluation of LLDPv2 proposal against LSVR requirements Presented at IEEE 802.1 Interim in Hiroshima
  - <u>http://www.ieee802.org/1/files/public/docs2019/new-congdon-lsvr-disco-requirements-for-LLDPv2-0119-v01.pdf</u>
- Next steps discussion at IEEE 802 Plenary in March 2019
  - <u>http://www.ieee802.org/1/files/public/docs2019/new-congdon-LLDPv2-0319-v01.pdf</u>

### What has changed?

- Addressing the shared media case
  - Previous version echo-ed the received vector of checksums so the sender would know that the receiver is up to date
  - This only worked for a single sender-receiver pair
  - New version defines a 'Request for Extensions" message to be sent by a receiver that is out-of-sync
  - LLDP advertisements will be multicast so all receivers can quickly sync-up
  - To avoid or reduce multiple 'Request for Extensions" messages by including some random delay before sending

#### Objectives for a new version

- Support the ability to send more than 1 PDUs worth of TLVs
- Support the ability to limit LLDPDU size to meet timing constraints
- Support the ability to communicate with an LLDPv1 implementation (only the first PDUs worth of TLVs).
- Ensure the integrity of the full set of TLVs is received by partner
  - NOTE: This can be useful in v1 implementations as well
- Consider if there are other optimizations to address
  - E.g. Less frequent updates
  - E.g. New reachability addresses (Nearest-station or Nearest-Router)
  - E.g. allow larger TLVs and/or the ability of the contents to span multiple extension PDUs

#### Current LLDP operation reminder



NOTE: Think of the Remote and Local MIBs as a database that must fit into a single PDU Replace all values of the Remote MIB with contents of LLDPDU when something changes

#### Proposal

- Define a new mandatory (for v2 implementations) TLV that appears just after the current mandatory set of 3 TLVs.
  - ChassisID TLV + PortID TLV + TTL TLV + (new) ExtensionPDU TLV
  - Received by v1 implementations.
- In the new TLV, define a vector that specifies:
  - The number of extension PDUs to be sent
  - A way to uniquely identity each PDU (e.g. hash, checksum, version number or PDU number)
- The new extension PDUs will be ignored by v1 LLDP.
- The new PDUs need to have a mandatory format as well:
  - Includes at least the first two mandatory TLVs of a v1 PDU (ChassisID + PortID)
  - Includes new TLV that identifies the extension PDU.
- A new Request for Extension (RFE) message is sent from receiving peer when needed
  - Support multiple peers on shared media
  - When receiving station does not have all extension messages, an RFE is sent
  - Incorporate a random delay to avoid/reduce RFE messages
- Optimizations:
  - There is no need to resend extension PDUs if nothing has changed.
  - Only periodically send the 1<sup>st</sup> PDU.
  - TTL in 1<sup>st</sup> PDU relates to all extension PDUs.
- NOTE: The maximum size of a TLV defines the maximum number of extension PDUs that can be included. (depends on identity field)

#### Proposed LLDPv2 Operation



NOTE: Send primary LLDPDU and all extension PDU when something changes locally If extension data has NOT changed, no need to send anything other than primary LLDPDU If receiver does not have current ExtPDUs, send Request for Extension PDUs (RFE)

### Example Extension TLV



- TLV Type
  - probably use the next reserved type (i.e. 9)
- Number of Tx extension PDUs
  - If using MD5 Sum of 16 bytes, can only pack 31 sums into a TLV
- MD5 Sums
  - Should cover the entire extension LLDPDU

### Example Extension PDU



- LLDP Extension Ethertype
  - New Ethertype allows LLDPv1 implementations to ignore these frames
- Chassis ID + Port ID are mandatory
  - Note TTL from 1<sup>st</sup> PDU should apply and is not needed here
- Extension Description TLV
  - Numbers the extension PDU in the sequence of all extension PDUs

### Example Extension Description TLV

1	2	3	4	5
TLV type = Y (7 bits)	TLV information string length (9 bits)	PDU Number (8 bits)	Max PDU Number (8 bits)	
<b>←</b>	TLV header	TLV information string		

- TLV Type
  - Another new base TLV type (i.e. 10)
- PDU Number and Max PDU Number
  - For example PDU 1 of 5
  - Max <= 31 if using 16 byte checksums

## Example Request for Extension PDUs



- LLDP Extension Ethertype
  - New Ethertype allows LLDPv1 implementations to ignore these frames
- Chassis ID + Port ID are mandatory
- Request for Extension PDUs TLV
  - Identifies extension PDUs that need to be (re)sent by peer

## Example Requested Extension PDUs TLV



- TLV Type
  - Another new base TLV type (i.e. 11)
- Requested Extension PDUs bitmap
  - A bit set for each numbered extension PDU that is needed by the sender

## Questions / comments / TBDs

- How to define the extension PDU TLV?
  - It needs to contain a vector of information for all extension PDUs
  - The smaller the identity field, the more extension PDUs that can be supported (e.g. CRC-16 or MD5 Hash?)
  - Should the MD5 Hash cover all PDUs or individual?
- When to send the Request for Extension PDUs (RFE)?
  - Receiver should wait some amount of time (with randomized jitter) before sending RFE.
  - RFE should be unicast and can request individual Extension PDUs.
- Retransmission strategy? SACK or just retransmit the entire sequence?