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## RFC 9892

# Dynamic Link Exchange Protocol (DLEP) Traffic Classification Data Item

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## Abstract

This document defines a new Data Item for the Dynamic Link Exchange Protocol (DLEP) to support traffic classification. Traffic classification information identifies traffic flows based on frame/packet content such as a destination address. The Data Item is defined in an extensible and reusable fashion. Its use will be mandated in other documents defining specific DLEP extensions. This document also introduces DLEP Sub-Data Items and defines two new Sub-Data Items to support Diffserv and Ethernet traffic classification.

## Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at <https://www.rfc-editor.org/info/rfc9892>.

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## Table of Contents

1. Introduction	2
1.1. Key Words	3
2. Traffic Classification	3
2.1. Traffic Classification Data Item	4
2.1.1. Traffic Classification Sub-Data Item	5
2.2. Diffserv Traffic Classification Sub-Data Item	6
2.2.1. Router Receive Processing	7
2.3. Ethernet Traffic Classification Sub-Data Item	7
2.3.1. Router Receive Processing	9
3. Compatibility	9
4. Security Considerations	10
5. IANA Considerations	10
5.1. Data Item Type Values	10
5.2. Traffic Classification Sub-Data Item Type Values	10
5.3. Registration Guidance	11
6. References	12
6.1. Normative References	12
6.2. Informative References	12
Acknowledgments	13
Authors' Addresses	13

## 1. Introduction

The Dynamic Link Exchange Protocol (DLEP) is defined in [RFC8175]. This protocol provides the exchange of link-related control information between DLEP peers. DLEP peers are comprised of a modem and a router. DLEP defines a base set of mechanisms as well as support for possible

extensions. DLEP defines Data Items, which are sets of information that can be reused in DLEP messaging. The DLEP specification does not include any flow identification beyond DLEP endpoints, i.e., flows are identified based on their DLEP endpoint.

This document defines DLEP Data Item formats that provide flow identification on a more granular basis. Specifically, it enables a router to use traffic flow classification information provided by the modem to identify traffic flows based on a combination of information found in a data plane header. (For general background on traffic classification, see [Section 2.3](#) of [\[RFC2475\]](#).) The Data Item is structured to allow for the use of the defined traffic classification information with applications such as credit window flow control as specified in [\[RFC9893\]](#). [\[RFC9893\]](#) provides an example of combining traffic classification and credit window flow control.

This document defines traffic classification based on a DLEP destination and flows identified by either Differentiated Services Code Points (DSCPs) [\[RFC2475\]](#) or IEEE 802.1Q Ethernet Priority Code Points (PCPs) [\[IEEE8021Q\]](#). The defined mechanism allows for flows to be described in a flexible fashion and, when combined with applications such as credit window flow control, allows credit windows to be (1) shared across traffic sent to multiple DLEP destinations and as part of multiple flows or (2) used exclusively for traffic sent to a particular destination and/or belonging to a particular flow. The extension also supports the "wildcard" matching of any flow (DSCP or PCP). Traffic classification information is provided such that it can be readily extended to support other traffic classification techniques or can be used by extensions that are not related to credit windows, such as the extension defined in [\[RFC8651\]](#) or even 5-tuple IP flows.

This document defines support for traffic classification using a single new Data Item (see [Section 2.1](#)) for general support and defines two new Sub-Data Items to support identification of flows based on DSCPs and PCPs (see [Sections 2.2](#) and [2.3](#)).

### 1.1. Key Words

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.

## 2. Traffic Classification

The Traffic Classification Data Item represents a list of flows that may be used at the same time to provide different service classes for traffic sent from a router to a modem. The data plane information used to identify each flow is represented in a separate Sub-Data Item. The Data Item and Sub-Data Item structures are intended to be independent of any specific usage of the flow identification, e.g., flow control. The Sub-Data Item structure is also intended to allow for future traffic classification types, e.g., 5-tuple flows. While the structure of the Data Items is extensible, actual flow information is expected to be used in an extension-dependent manner. Support for DSCP and PCP-based flows is defined via individual Sub-Data Items; see below. Other types of

flow identification, e.g., based on IP transport-layer protocol and ports, may be defined in the future via new Sub-Data Items. Note that when extensions supporting multiple Sub-Data Item types are negotiated, these types **MAY** be combined in a single Data Item.

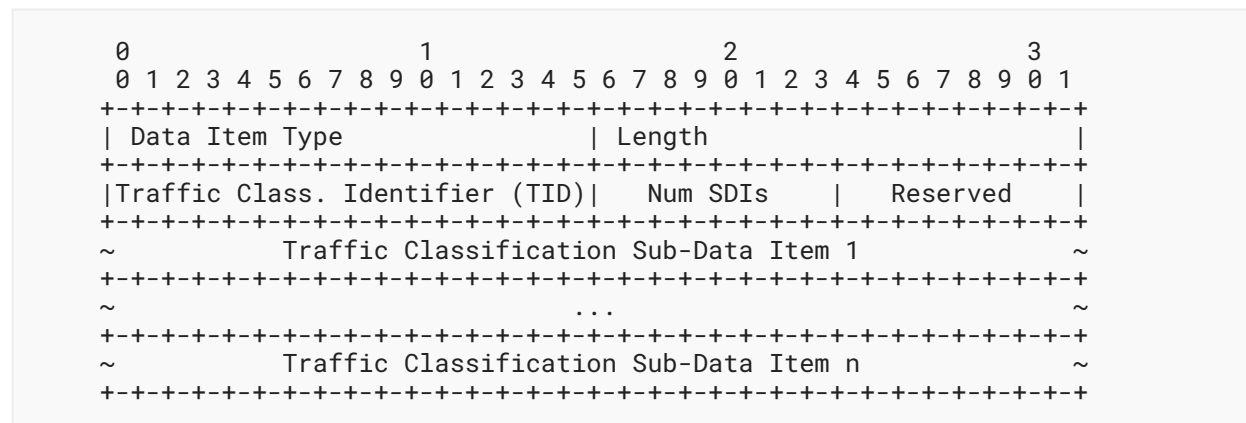
Each list of flows is identified using a "Traffic Classification Identifier" or "TID" and is expected to represent a valid combination of data plane identifiers that may be used at the same time. Each flow is identified via a "Flow Identifier" or "FID". Each FID is defined in a Sub-Data Item that carries the data plane identifier or identifiers used to associate traffic with the flow. A DLEP destination address is also needed to complete traffic classification information used in extensions such as flow control. This information is expected to be provided in an extension-specific manner. For example, this address can be provided by a modem when it identifies the traffic classification set in a Destination Up Message using the Credit Window Association Data Item defined in [RFC9893]. TID and FID values have modem-local scope.

## 2.1. Traffic Classification Data Item

This section defines the Traffic Classification Data Item. This Data Item is used by a modem to provide a router with traffic classification information. When an extension requires the use of any Data Item, the Data Items, including this Traffic Classification Data Item, **SHOULD** be included by a modem in any Session Initialization Response Message (e.g., see [RFC9893]). Updates to previously provided traffic classifications or new traffic classifications **MAY** be sent by a modem by including the Data Item in Session Update Messages. More than one Data Item **MAY** be included in a message to provide information on multiple traffic classifiers.

The set of traffic classification information provided in the Data Item is identified using a TID. The actual information related to data planes that is used in traffic classification is provided in a variable list of Traffic Classification Sub-Data Items.

The format of the Traffic Classification Data Item is as follows:



Data Item Type:

29

**Length:**

Variable

Per [Section 11.3](#) of [\[RFC8175\]](#), Length is the number of octets in the Data Item, excluding the Data Item Type and Length fields. The length here is limited by the packet data unit (PDU) length supported. For example, if the packet is limited to 1400 bytes, then the length **MUST NOT** exceed this value. If larger packets are supported, the maximum **MUST** be adjusted to be smaller than or equal to the maximum PDU. Multiple messages can be used if there is more data than will fit in a single TLV.

**Traffic Classification Identifier (TID):**

A 16-bit unsigned integer identifying a traffic classification set. There is no restriction on values used by a modem, and there is no requirement for sequential or ordered values.

**Num SDIs:**

An 8-bit unsigned integer indicating the number of Traffic Classification Sub-Data Items included in the Data Item. A value of zero (0) is allowed and indicates that no traffic should be matched against this TID.

**Reserved:**

For the Traffic Classification Data Item, this reserved field is currently unused. It **MUST** be set to all zeros for this version of the Data Item and is currently ignored on reception. This allows for future extensions of the Data Item if needed.

**Traffic Classification Sub-Data Item:**

Zero or more Traffic Classification Sub-Data Items of the format defined in [Section 2.1.1](#) **MAY** be included. The number **MUST** match the value carried in the Num SDIs field.

A router receiving the Traffic Classification Data Item **MUST** locate the traffic classification information that is associated with the TID indicated in each received Data Item. If no associated traffic classification information is found, the router **MUST** initialize a new information set using the values carried in the Data Item. If the associated traffic classification information is found, the router **MUST** replace the corresponding information using the values carried in the Data Item. In both cases, a router **MUST** also ensure that any data plane state (e.g., see [\[RFC9893\]](#)) that is associated with the TID is updated as needed.

**2.1.1. Traffic Classification Sub-Data Item**

All Traffic Classification Sub-Data Items share a common format that is patterned after the standard DLEP Data Item format. See [Section 11.3](#) of [\[RFC8175\]](#). There is no requirement on, or meaning to, Sub-Data Item ordering. Any errors or inconsistencies encountered in parsing Sub-Data Items are handled in the same fashion as any other Data Item parsing error encountered in DLEP. See [\[RFC8175\]](#).

The format of the Traffic Classification Sub-Data Item is as follows:

```

      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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Sub-Data Item Type                                     | Length |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
~                                         Value...                                         ~
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

#### Sub-Data Item Type:

A 16-bit unsigned integer that indicates the type and corresponding format of the Sub-Data Item's Value field. Sub-Data Item Types are scoped within the Data Item in which they are carried, i.e., the Sub-Data Item Type field **MUST** be used together with the Traffic Classification Data Item Type to identify the format of the Sub-Data Item. Traffic Classification Sub-Data Item Types are managed according to the IANA registry described in [Section 5.2](#).

#### Length:

Variable

Per [Section 11.3](#) of [\[RFC8175\]](#), Length is a 16-bit unsigned integer that is the number of octets in the Sub-Data Item, excluding the Data Item Type and Length fields. Each Sub-Data Item has its own Length field.

#### Value:

A field of <Length> octets that contains data specific to a particular Data Item.

## 2.2. Diffserv Traffic Classification Sub-Data Item

The Diffserv Traffic Classification Sub-Data Item identifies the set of DSCPs that should be treated as a single flow, i.e., receive the same traffic treatment. DSCPs are identified in a list of Diffserv fields. An implementation that does not support DSCPs and wants the same traffic treatment for all traffic to a destination or destinations would indicate 0 DSCPs.

The format of the Diffserv Traffic Classification Sub-Data Item is as follows:

```

      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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Sub-Data Item Type (1)                               | Length |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Flow Identifier (FID)                                | Num DSCPs | DS Field 1 |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| DS Field 2 | ... | DS Field n |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

#### Sub-Data Item Type:

Sub-Data Item Type with value one (1) identifies the Diffserv Traffic Classification Sub-Data Item Type in the format defined in [Section 2.1.1](#).

**Length:**

Variable

Length is defined above. For this Sub-Data Item, it is equal to three (3) octets plus the value of the Num DSCPs field. This means that the maximum Length value is 3 + 64 or 67 octets. The definition can be in multiple Sub-Data Items that are much smaller than this.

**Flow Identifier (FID):**

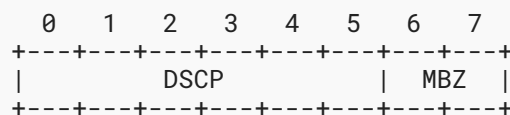
A 16-bit unsigned integer representing the data plane information carried in the Sub-Data Item that is to be used in identifying a flow. The value 0xFFFF is reserved and **MUST NOT** be used in this field.

**Num DSCPs:**

An 8-bit unsigned integer indicating the number of DSCPs carried in the Sub-Data Item. A zero (0) indicates a (wildcard) match against any DSCP value that does not have an explicit match to a FID. A typical use of this is mapping any DSCPs that are not explicitly mapped to a default queue.

**DS Field:**

Each DS Field is 8 bits long and carries the DSCP field as defined in [RFC2474].



DSCP: Differentiated Services Code Point [RFC2474]

MBZ: Must Be Zero - set to zero when transmitted

**2.2.1. Router Receive Processing**

A router receiving the Traffic Classification Sub-Data Item **MUST** validate the information on receipt, prior to using the carried information, including potentially updating the data behavior as determined by the extension requiring the use of the Sub-Data Item. Validation failures **MUST** be treated as an error as described in Section 2.1.1.

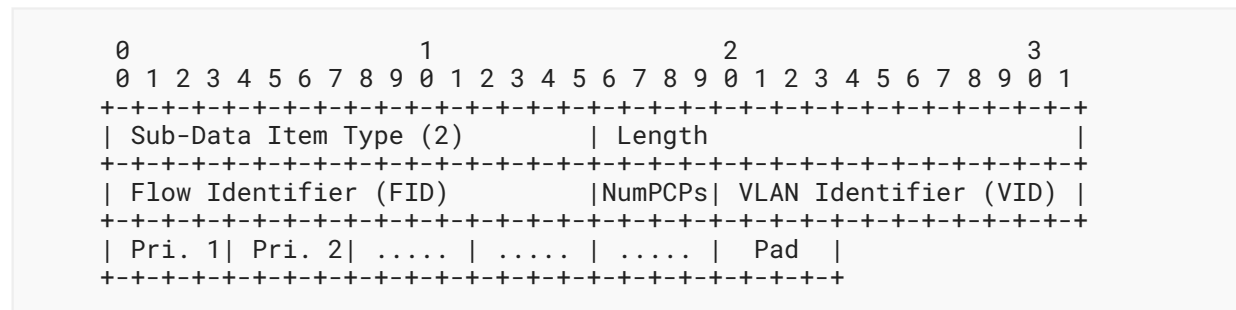
Once validated, the receiver **MUST** ensure that each DS Field value is listed only once across the whole Traffic Classification Data Item. Note that this check is across the Data Item and not the individual Sub-Data Items. If the same DS Field value is listed more than once within the same Traffic Classification Data Item, the Data Item **MUST** be treated as an error as described in Section 2.1.1.

**2.3. Ethernet Traffic Classification Sub-Data Item**

The Ethernet Traffic Classification Sub-Data Item identifies the VLAN and PCPs that should be treated as a single flow, i.e., receive the same traffic treatment. Ethernet PCP support is defined as part of the IEEE 802.1Q tag format [IEEE8021Q] and includes a 3-bit "PCP" field. The tag format also includes a 12-bit "VLAN Identifier (VID)" field. PCPs are identified in a list of Priority

Fields. An implementation that does not support PCPs and wants the same traffic treatment for all traffic to a destination or destinations would indicate 0 PCPs. Such an implementation could identify a VLAN to use per destination.

The format of the Ethernet Traffic Classification Sub-Data Item is as follows:



Sub-Data Item Type:

Sub-Data Item Type with value two (2) identifies the Ethernet Traffic Classification Sub-Data Item Type in the format defined in [Section 2.1.1](#).

Length:

Variable

Length is defined above. For this Sub-Data Item, it is equal to four (4) plus the number of octets needed to accommodate the number of Priority Fields indicated by the NumPCPs field. Note that as the length is in octets and each Priority Field is 4 bits, the total length of this Sub-Data Item is the 2 octets of Flow Identifier, plus the 2 octets for NumPCPs and VLAN Identifier plus the number of octets for PCPs. The number of octets for the PCPs is computed by rounding up NumPCPs to the nearest even value and dividing by 2. This TLV has maximum length of 4 plus 8 divided by 2 or 8 octets.

Flow Identifier (FID):

A 16-bit unsigned integer representing the data plane information carried in the Sub-Data Item that is to be used in identifying a flow. The value 0xFFFF is reserved and **MUST NOT** be used in this field.

NumPCPs:

A 4-bit unsigned integer indicating the number of Priority Fields carried in the Sub-Data Item. A zero (0) indicates a (wildcard) match against any PCP value that does not have an explicit match to a FID. A typical use of a wildcard is mapping any PCPs that are not explicitly mapped to a default queue. The maximum number of PCPs is 8.

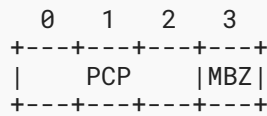
VLAN Identifier (VID):

A 12-bit unsigned integer field indicating the VLAN to be used in traffic classification. VID value zero (0x000) is used to indicate that the VID is to be ignored. VID 0xFFFF is reserved. Any other VID value from 0x001 through 0xFFE can be used in traffic classification. Any explicitly mapped VLANs are matched first. Any VLANs that do not have a mapping will then map to this default mapping.



**Priority:**

Each Priority Field is 4 bits long and indicates a PCP field as defined in [IEEE8021Q]. Note that zero (0) is a valid value for PCP.



PCP: Priority Code Point [IEEE8021Q]

MBZ: Must Be Zero - set to zero when transmitted

**Pad:**

A field that is 4 bits long and is included when NumPCPs is an odd number. This field **MUST** be set to zero by the sender and **MUST** be ignored on receipt.

**2.3.1. Router Receive Processing**

A router receiving the Traffic Classification Sub-Data Item **MUST** validate the information on receipt, prior to using the carried information, including potentially updating the data behavior as determined by the extension requiring the use of the Sub-Data Item. Note that validation can include usage-specific semantics such as those found in [RFC9893]. Any failures **MUST** be treated as an error as described in Section 2.1.1.

After successful validation, the receiver **MUST** ensure that each Priority Field value is listed only once across the whole Traffic Classification Data Item. Note that this check is across the Data Item and not the individual Sub-Data Items. If the same Priority Field value is listed more than once within the same Traffic Classification Data Item, the Data Item **MUST** be treated as an error as described in Section 2.1.1.

In cases where both Traffic Classification Sub-Data Item Types are defined, matching on Ethernet information takes precedence. More specifically, when a packet matches both a DSCP indicated in a Diffserv Traffic Classification Sub-Data Item (Section 2.2) and a VID/PCP identified in an Ethernet Traffic Classification Sub-Data Item (Section 2.3), the TID associated with the matching VLAN/PCP **MUST** be used.

**3. Compatibility**

The formats defined in this document will only be used when extensions require their use.

The DLEP specification [RFC8175] defines the handling of unexpected appearances of any Data Items, including those defined in this document.

## 4. Security Considerations

This document introduces finer-grained flow identification mechanisms for DLEP. These mechanisms expose vulnerabilities similar to existing DLEP messages. An example of a threat to which traffic classification might be susceptible is where a malicious actor masquerading as a DLEP peer could inject an alternate Traffic Classification Data Item, changing the mapping of traffic to queues; this would in turn cause delay, congestion, or loss in one or more service classes. Other possible threats are discussed in the Security Considerations section of [RFC8175] and are also applicable, but not specific, to traffic classification.

The transport-layer security mechanisms documented in [RFC8175], along with the latest versions of [BCP195], [IEEE-802.1AE], and [IEEE-802.1X] at the time of this writing, can be applied to this document. Implementations following the "networked deployment" model described in Section 4 ("Implementation Scenarios") of [RFC8175] **SHOULD** refer to [BCP195] for additional details. The Layer 2 security mechanisms documented in [RFC8175] can also, with some updates, be applied to the mechanisms defined in this document. Examples of technologies that can be deployed to secure the Layer 2 link include [IEEE-802.1AE] and [IEEE-802.1X].

## 5. IANA Considerations

### 5.1. Data Item Type Values

IANA has assigned the following value from the "Specification Required" range [RFC8126] in the DLEP "Data Item Type Values" registry:

Type Code	Description
29	Traffic Classification

Table 1: New Data Item Type Value

### 5.2. Traffic Classification Sub-Data Item Type Values

IANA has created a new DLEP registry named "Traffic Classification Sub-Data Item Type Values".

Table 2 shows the registration policies [RFC8126] for the registry:

Range	Registration Procedures
1-65407	Specification Required
65408-65534	Private Use

Table 2: Registration Policies

Table 3 shows the initial contents of the registry:

Type Code	Description	Reference
0	Reserved	RFC 9892
1	Diffserv Traffic Classification	<a href="#">[RFC2474]</a>
2	Ethernet Traffic Classification	<a href="#">[IEEE8021Q]</a>
3-65407	Unassigned	
65408-65534	Reserved for Private Use	RFC 9892
65535	Reserved	RFC 9892

*Table 3: Initial Registry Contents*

This registry encompasses packet traffic classification, where standard packet header identifiers in packets or data frames indicate Quality of Service (QoS) treatment. It includes two specific entries for widely recognized identifiers used in QoS management for IP and Ethernet networks. Reserved values are set aside for similar future identifiers that may emerge to denote QoS treatment. However, requests for new entries are not expected to be frequent.

Allocations within the registry are subject to the following requirements:

1. Documentation of the intended use of the requested value, in compliance with the "Specification Required" policy defined in [\[RFC8126\]](#).
2. Approval by the designated expert (DE) appointed by the IESG. The DE must do the following:
  - Verify that the requested value is clearly documented and its purpose and usage are unambiguous.
  - Ensure that the proposed value does not conflict with existing work or ongoing efforts within the IETF.
  - Confirm that any specification requesting a code point has undergone review by the MANET Working Group (or a successor mailing list designated by the IESG).
  - Validate that external specifications requesting code points are publicly available, are permanently archived, and do not conflict with active or published IETF work.
  - Ensure that the review process is conducted in a timely manner, with any disputes resolved through consultation with the appropriate working groups.

### 5.3. Registration Guidance

This section provides guidance for registrations in the "Traffic Classification Sub-Data Item Type Values" registry. To simplify future registrations in DLEP-related registries, it is recommended that the guidance in this section apply to all registries within the "Dynamic Link Exchange Protocol (DLEP) Parameters" registry group that use the "Specification Required" policy [\[RFC8126\]](#). Future specifications may point to the guidance in this document.

## 6. References

### 6.1. Normative References

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <<https://www.rfc-editor.org/info/rfc2119>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <<https://www.rfc-editor.org/info/rfc8174>>.
- [RFC8175] Ratliff, S., Jury, S., Satterwhite, D., Taylor, R., and B. Berry, "Dynamic Link Exchange Protocol (DLEP)", RFC 8175, DOI 10.17487/RFC8175, June 2017, <<https://www.rfc-editor.org/info/rfc8175>>.

### 6.2. Informative References

- [BCP195] Best Current Practice 195, <<https://www.rfc-editor.org/info/bcp195>>.  
At the time of writing, this BCP comprises the following:
- Moriarty, K. and S. Farrell, "Deprecating TLS 1.0 and TLS 1.1", BCP 195, RFC 8996, DOI 10.17487/RFC8996, March 2021, <<https://www.rfc-editor.org/info/rfc8996>>.
- Sheffer, Y., Saint-Andre, P., and T. Fossati, "Recommendations for Secure Use of Transport Layer Security (TLS) and Datagram Transport Layer Security (DTLS)", BCP 195, RFC 9325, DOI 10.17487/RFC9325, November 2022, <<https://www.rfc-editor.org/info/rfc9325>>.
- [IEEE-802.1AE] IEEE, "IEEE Standard for Local and metropolitan area networks-Media Access Control (MAC) Security", DOI 10.1109/IEEESTD.2018.8585421, IEEE Std 802.1AE-2018, December 2018, <<https://ieeexplore.ieee.org/document/8585421>>.
- [IEEE-802.1X] IEEE, "802.1X-2020 - IEEE Standard for Local and Metropolitan Area Networks--Port-Based Network Access Control", DOI 10.1109/IEEESTD.2020.9018454, IEEE Std IEEE-802.1X-2020, February 2020, <<https://ieeexplore.ieee.org/document/9018454>>.
- [IEEE8021Q] IEEE, "IEEE Standard for Local and Metropolitan Area Networks--Bridges and Bridged Networks", DOI 10.1109/IEEESTD.2022.10004498, IEEE Std 802.1Q-2022, December 2022, <<https://ieeexplore.ieee.org/document/10004498>>.
- [RFC2474] Nichols, K., Blake, S., Baker, F., and D. Black, "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers", RFC 2474, DOI 10.17487/RFC2474, December 1998, <<https://www.rfc-editor.org/info/rfc2474>>.

- [RFC2475] Blake, S., Black, D., Carlson, M., Davies, E., Wang, Z., and W. Weiss, "An Architecture for Differentiated Services", RFC 2475, DOI 10.17487/RFC2475, December 1998, <<https://www.rfc-editor.org/info/rfc2475>>.
- [RFC8126] Cotton, M., Leiba, B., and T. Narten, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 8126, DOI 10.17487/RFC8126, June 2017, <<https://www.rfc-editor.org/info/rfc8126>>.
- [RFC8651] Cheng, B., Wiggins, D., and L. Berger, Ed., "Dynamic Link Exchange Protocol (DLEP) Control-Plane-Based Pause Extension", RFC 8651, DOI 10.17487/RFC8651, October 2019, <<https://www.rfc-editor.org/info/rfc8651>>.
- [RFC9893] Cheng, B., Wiggins, D., Ratliff, S., Berger, L., and E. Kinzie, Ed., "Dynamic Link Exchange Protocol (DLEP) Credit-Based Flow Control Messages and Data Items", RFC 9893, DOI 10.17487/RFC9893, January 2026, <<https://www.rfc-editor.org/info/rfc9893>>.
- [RFC9894] Cheng, B., Wiggins, D., Berger, L., and D. Eastlake 3rd, Ed., "Dynamic Link Exchange Protocol (DLEP) Diffserv Aware Credit Window Extension", RFC 9894, DOI 10.17487/RFC9894, January 2026, <<https://www.rfc-editor.org/info/rfc9894>>.

## Acknowledgments

The Sub-Data Item format was inspired by Rick Taylor's "Data Item Containers". He also proposed the separation of credit windows from traffic classification at IETF 98. This document was derived from [RFC9894] as a result of discussions at IETF 101. Many useful comments were received from contributors to the MANET Working Group, notably Ronald in 't Velt and David Black.

We had the honor of working too briefly with David Wiggins on this and related DLEP work. His contribution to the IETF and publication of the first and definitive open-source DLEP implementation have been critical to the acceptance of DLEP. We mourn his passing on November 26, 2023. We wish to recognize his guidance, leadership, and professional excellence. We were fortunate to benefit from his leadership and friendship. He shall be missed.

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