P802.1Qdx/D2.0 January 28, 2024

- 4 (Amendment to IEEE Std 802.1Q-2022 as amended by IEEE Std 802.1Qcz-2023 IEEE Std 802.1Qcw-2023, and IEEE Std 802.1Qcj-2023)
- Draft Standard for
- Local and metropolitan area networks—
- Bridges and Bridged Networks
- Amendment 39:

 YANG Data Models for the Credit-Based Shaper
- 12 Prepared by the
- 13 Time-Sensitive Networking (TSN) Task Group of IEEE 802.1
- 14 Sponsor LAN/MAN Standards Committee of the IEEE Computer Society
- 18 **This and the following cover pages are not part of the draft.** They provide revision and other information 19 for IEEE 802.1 Working Group members and participants in the IEEE Standards Association ballot process, 20 and will be updated as convenient. The text proper of this draft begins with the <u>Title page</u>.

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1 Current draft

² The text of this draft, following these cover pages, is that of P802.1Qdx as of the final Working Group ³ Recirculation Ballot with the omission of change bars showing changes from prior drafts.

4 Base standard

⁵ This draft is being submitted to SA Ballot prior to completion of the SA Ballot of another amendment ⁶ (P802.1Qdj) to the base standard, IEEE Std 802.1Q. There is currently no technical overlap between these ⁷ amendments, and the editorial interaction is limited to the numbering of minor clauses and figures which are ⁸ added to the end of their enclosing clause. The current numbering in this draft anticipates the prior approval ⁹ and pre-publication editing of P802.1Qdj, while the editing instructions accommodate the possibility of further numbering changes.

11 MIB and YANG modules

12 The YANG modules specified by this standard are attached to the draft pdf as plain text (UTF-8) .yang files.

4 (Amendment to IEEE Std 802.1Q-2022 as amended by IEEE Std 802.1Qcz-2023 IEEE Std 802.1Qcw-2023, and IEEE Std 802.1Qcj-2023)

Draft Standard for Local and Metropolitan Area Networks—

Bridges and Bridged Networks

Amendment 39: YANG Data Models for the Credit-Based Shaper

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- 14 Time-Sensitive Networking (TSN) Task Group of IEEE 802.1
- 15 Sponsor
- 16 LAN/MAN Standards Committee
- 17 of the
- 18 IEEE Computer Society
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Draft Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks
Amendment 39:YANG Data Models for the Credit-Based Shaper

- 1 **Abstract:** This amendment to IEEE Std 802.1Q-2022 as amended by IEEE Std 802.1Qcz-2023, 2 IEEE Std 802.1Qcw-2023, and IEEE Std 802.1Qcj-2023 specifies a YANG data model that 3 supports configuration and status reporting for credit-based shaper algorithm capabilities in bridges 4 and end stations.
- ⁵ **Keywords:** Bridged Network, IEEE 802.1Q[™], LAN, local area network, MAC Bridge, metropolitan area network, credit-based shaper algorithm, YANG.

7

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5 Glenn Parsons, Chair
6 Jessy V. Rouyer, Vice Chair
7 János Farkas, Chair, Time-Sensitive Networking Task Group
8 Craig Gunther, Vice Chair, Time-Sensitive Networking Task Group
9 Abdul Jabbar, Editor
10
<<TBA>>>

Draft Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment 39:YANG Data Models for the Credit-Based Shaper

Amendment 39:YANG Data Models for the Credit-Based Shaper
1 The following members of the individual balloting committee voted on this standard. Balloters may have 2 voted for approval, disapproval, or abstention.
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Introduction

This introduction is not part of IEEE Std 802.1QdxTM-2024, IEEE Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks—Amendment 38: YANG Data Models for the Credit-Based Shaper.

- 2 IEEE Std 802.1Qdx[™]-2024: YANG Data Models for the Credit-Based Shaper addresses the need to manage 3 the credit-based shaper algorithm via a YANG model compatible with modern management systems.
- 4 This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution.
- 5 Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and
- 6 to incorporate new related material. Information on the current revision state of this and other IEEE 802 7 standards may be obtained from
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2 IEEE Standard for

Local and Metropolitan Area Networks—

Bridges and Bridged Networks

Amendment 39: YANG Data Models for the Credit-Based Shaper

8 (This amendment is based on IEEE Std 802.1QTM-2022 as amended by IEEE Std 802.1QczTM-2023, 9 IEEE Std 802.1QcwTM-2023, and IEEE Std 802.1QciTM-2023.)

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16 and insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. *Replace* is
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18 one. Editing instructions, change markings, and this note will not be carried over into future editions because the
19 changes will be incorporated into the base standard. 6

⁶ Notes in text, tables, and figures are given for information only and do not contain requirements needed to implement the standard.

2 48.2 IEEE 802.1Q YANG models

3 Insert 48.12.13 at the end of 48.2 as follows:

4 48.2.13 Credit-based shaper algorithm model

- ⁵ The credit-based shaper algorithm model augments the Bridge Port model (48.2.1) with nodes that represent
- 6 the managed objects of credit-based shaper algorithm in Table 12-4.
- ⁷ The credit-based shaper algorithm model is illustrated in Figure 48-23.

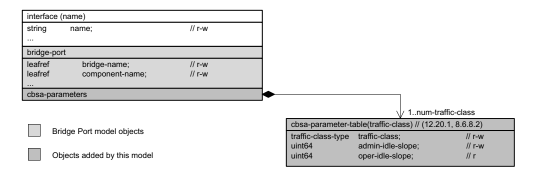


Figure 48-23—Credit-based shaper algorithm model

8

148.3 Structure of the YANG models

2

Insert the following rows at the end of Table 48-1 as follows (unchanged rows not shown):

Table 48-1—Summary of the YANG modules

Module	References	Managed functionality	Initial YANG specification Notes
ieee802-dot1q-cbsa	48.6.24	8.6.8.2	IEEE Std 802.1Qdx credit-based shaper algorithm module
ieee802-dot1q-cbsa-bridge	48.6.25	8.6.8.2	IEEE Std 802.1Qdx Augments Bridge Port with credit-based shaper algorithm module.

3 Insert 48.3.13 at the end of 48.3 as follows:

4 48.3.13 Credit-based shaper algorithm model

⁵ A bridge implementing the credit-based shaper algorithm model (48.2.13) implements the YANG modules ⁶ in Table 48-14.

Table 48-14—Credit-based shaper algorithm model YANG modules

YANG Module
ieee802-types
ieee802-dot1q-types
ieee-802-dot1q-tsn-types
ieee802-dot1q-bridge
ieee802-dot1q-cbsa
ieee802-dot1q-cbsa-bridge

7

148.4 Security considerations

2 Insert 48.4.13 at the end of 48.4 as follows:

3 48.4.13 Security considerations of the credit-based shaper algorithm model

- 4 The following objects in the ieee802-dot1q-cbsa YANG module could be manipulated to interfere with the 5 operation of the credit-based shaper algorithm. This could, for example, be used to force a reinitialization of 6 credit-based shaper algorithm state, thus causing network instability.
- 7 interfaces/interface/bridge-port/cbsa-parameters/cbsa-parameter-table

148.5 YANG schema tree definitions

2 Insert 48.5.24 at the end of 48.5 as follows:

3 48.5.24 Schema for the ieee802-dot1q-cbsa YANG module

- 4 This YANG module does not have a YANG schema tree.
- 5 Insert 48.5.25 as follows:

6 48.5.25 Schema for the ieee802-dot1q-cbsa-bridge YANG module

```
7 module: ieee802-dot1q-cbsa-bridge
8
9 augment /if:interfaces/if:interface/dot1q:bridge-port:
10 +--rw cbsa-parameters {credit-based-shaper-algorithm}?
11 +--rw cbsa-parameter-table* [traffic-class]
12 +--rw traffic-class dot1q-types:traffic-class-type
13 +--rw admin-idle-slope? uint64
14 +--ro oper-idle-slope? uint64
```

148.6 YANG modules⁷⁸⁹

2 Insert 48.6.24 at the end of 48.6, renumbering as necessary, as follows:

3 48.6.24 The ieee802-dot1q-cbsa YANG module

```
4 module ieee802-dot1q-cbsa {
   namespace "urn:ieee:std:802.1Q:yang:ieee802-dot1q-cbsa";
   prefix cbsa;
8
   import ieee802-dot1q-types {
9
     prefix dot1q-types;
10
11
12
   organization
    "IEEE 802.1 Working Group";
13
14
   contact
15
     "WG-URL: http://www.ieee802.org/1/
     WG-EMail: stds-802-1-L@ieee.org
16
17
18
     Contact: IEEE 802.1 Working Group Chair
     Postal: C/O IEEE 802.1 Working Group
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     IEEE Standards Association
     445 Hoes Lane
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22
     Piscataway, NJ 08854
23
     USA
24
25
     E-mail: stds-802-1-chairs@ieee.org";
26
   description
27
      "This module provides for management of IEEE Std 802.1Q components
28
     that support the credit-based shaper algorithm.
29
     Copyright (C) IEEE (2024)
31
32
     This version of this YANG module is part of IEEE Std 802.1Q; see the
33
     standard itself for full legal notices.";
34
35
   revision 2024-01-11 {
36
     description
37
        "Published as part of IEEE Std 802.1Qdx-2024.
38
39
        The following reference statement identifies each referenced IEEE
       Standard as updated by applicable amendments.";
41
     reference
42
        "IEEE Std 802.1Q Bridges and Bridged Networks:
        IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023, IEEE Std 802.1Qcw-2023,
43
44
       IEEE Std 802.1Qcj-2023, IEEE Std 802.1Qdx-2024.";
45
46
47
   grouping cbsa-config {
48
     description
49
       "cbsa-config comprises all the parameters associated
       with the credit-based shaper algorithm.";
50
51
     container cbsa-parameters {
       description
         "This container comprises all credit-based shaper algorithm related
53
         nodes.";
55
      list cbsa-parameter-table {
56
          key "traffic-class";
         description
58
            "There is one cbsa-parameter-table list per Port. Each list entry
59
            corresponds to the set of parameters (12.20.1) for each traffic class
           configured for use with the credit-based shaper algorithm (8.6.8.2).
```

⁷ Copyright release for YANG: Users of this standard may freely reproduce the YANG modules contained in this standard so that they can be used for their intended purpose.

⁸ An ASCII version of each YANG module is attached to the PDF of this standard and can also be obtained from the IEEE 802.1 Website at https://l.ieee802.org/yang-modules/.

⁹ References in this standard's YANG module definitions are not clickable, as each module has been incorporated unchanged after development and verification using YANG tools.

Draft Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks Amendment 39:YANG Data Models for the Credit-Based Shaper

```
1
           The cbsa-parameter-table list is valid for a Bridge Port only when
2
           used in the absence of the stream reservation protocol.";
         reference
            "8.6.8.2, 34.3, 34.6, and 12.20.1 of IEEE Std 802.1Q.";
4
         leaf traffic-class {
           type dot1q-types:traffic-class-type;
6
           description
8
              "An 802.1 traffic class value. This is the numerical value
             associated with a traffic class. Larger values are associated with
9
                        higher priority traffic classes.";
           reference
11
12
              "8.6.8 of IEEE Std 802.1Q.";
13
14
        leaf admin-idle-slope {
15
           type uint64;
           units "bits/second";
16
17
           default "0";
18
           description
19
             "The bandwidth, in bits per second, that has been requested by
             management to be reserved for use by the queue associated with
             this traffic class.
21
22
23
            If the stream reservation protocol is in operation for this traffic
24
            class, this parameter has no effect.
25
            If the stream reservation protocol is not in operation for this
26
             traffic class, then the value of oper-idle-slope is equal to the
28
             value of admin-idle-slope.";
29
           reference
30
              "34.3 of IEEE Std 802.1Q.";
31
         leaf oper-idle-slope {
32
33
           type uint64;
34
           units "bits/second";
35
           default "0";
36
           config false;
           description
38
              "The actual bandwidth, in bits per second, that is currently
39
             reserved for use by the queue associated with this traffic class
             (see 34.6.1 and 34.6.2).";
40
41
           reference
              "34.3, 34.6.1, and 34.6.2 of IEEE Std 802.1Q.";
43
44
       }
45
    }
46 }
47 }
```

1 Insert 48.6.25 at the end of 48.6, renumbering as necessary, as follows:

2 48.6.25 The ieee802-dot1q-cbsa-bridge YANG module

```
3 module ieee802-dot1g-cbsa-bridge {
4 namespace "urn:ieee:std:802.1Q:yang:ieee802-dot1q-cbsa-bridge";
   prefix cbsa-bridge;
6
7
   import ietf-interfaces {
8
     prefix if;
9
   import ieee802-dot1q-cbsa {
    prefix cbsa;
11
12
   import ieee802-dot1q-bridge {
13
14
    prefix dot1q;
15
16
17
   organization
    "IEEE 802.1 Working Group";
18
19
   contact
    "WG-URL: http://www.ieee802.org/1/
21
    WG-EMail: stds-802-1-L@ieee.org
22
    Contact: IEEE 802.1 Working Group Chair
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     IEEE Standards Association
26
     445 Hoes Lane
    Piscataway, NJ 08854
27
28
29
30
     E-mail: stds-802-1-chairs@ieee.org";
31
   description
      "This module provides for management of IEEE Std 802.1Q Bridges
32
33
     that support the credit-based shaper algorithm.
34
35
     Copyright (C) IEEE (2024).
36
    This version of this YANG module is part of IEEE Std 802.1Q; see the
    standard itself for full legal notices.";
38
39
40 revision 2024-01-11 {
41
     description
       "Published as part of IEEE Std 802.1Qdx-2024.
42
43
44
       The following reference statement identifies each referenced IEEE
45
       Standard as updated by applicable amendments.";
46
       "IEEE Std 802.10 Bridges and Bridged Networks:
       IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023, IEEE Std 802.1Qcw-2023,
48
49
       IEEE Std 802.1Qcj-2023, IEEE Std 802.1Qdx-2024.";
50
51
52
   feature credit-based-shaper-algorithm {
53
     description
       "Credit-based shaper algorithm supported.";
55
    reference
56
       "8.6.8.2 of IEEE Std 802.1Q.";
57
   augment "/if:interfaces/if:interface/dot1q:bridge-port" {
    if-feature "credit-based-shaper-algorithm";
60
61
     description
62
       "Augment dot1q:bridge-port with credit-based shaper algorithm
63
        configuration.";
     uses cbsa:cbsa-config;
65 }
66 }
```

Annex A

2 (normative)

₃ PICS proforma—Bridge implementations¹⁰

A.5 Major capabilities

Insert the following row at the end of the table in A.5 (unchanged rows not shown):

Item	Feature	Status	References	Sup	port
CBSA	Does the implementation support the credit-based shaper algorithm?	О	8.6.8.2	Yes []	No []

¹⁰ Copyright release for PICS proformas: Users of this standard may freely reproduce the PICS proforma in this annex so that it can be used for its intended purpose and may further publish the completed PICS.

A.47 YANG

Insert the following rows at the end of the table in A.47 (unchanged rows not shown):

Item	Feature	Status	References	Support
YANG-CBSA	Is the <i>ieee802-dot1q-cbsa</i> module supported?	CBSA:O	48.6.25	Yes [] No []
YANG-CBSA-BRIDG E	Is the <i>ieee802-dot1q-cbsa-bridge</i> module supported?	CBSA:O	48.6.24	Yes [] No []

Insert A.55 at the end of Annex A, as follows:

A.55 Credit-based shaper algorithm

Item	Feature	Status	References	Support
	If CBSA is not supported, mark N/A and ignore the remainder of this table.			N/A[]
CBSA-1	Does the implementation support the algorithm and associated parameters specified in 8.6.8.2?	CBSA:M	8.6.8.2	Yes [] No []
CBSA-2	Does the implementation support the management parameters adminIdleSlope and operIdleSlope as defined in 12.20.1?	CBSA:M	12.20.1	Yes [] No []

Annex B

2 (normative)

₃ PICS proforma—End station implementations¹¹

B.5 Major capabilities

Insert the following rows at the end of the table in B.5 (unchanged rows not shown):

Item	Feature	Status References		Sup	port
CBSA	Does the implementation support the credit-based shaper algorithm?	О	8.6.8.2	Yes []	No []

Insert B.21 at the end of Annex B, as follows:

B.21 Credit-based shaper algorithm

Item	Feature	Status	References	Support
	If the credit-based shaper algorithm is not supported, mark N/A and ignore the remainder of this table.			N/A[]
CBSA-1	Does the implementation support the credit based shaper algorithm and associated parameters specified in 8.6.8.2?	CBSA:M	8.6.8.2	Yes [] No []
CBSA-2	Does the implementation support the management parameters adminIdleSlope and operIdleSlope as defined in 12.20.1?	CBSA:M	12.20.1	Yes [] No []

¹¹ Copyright release for PICS proformas: Users of this standard may freely reproduce the PICS proforma in this annex so that it can be used for its intended purpose and may further publish the completed PICS.