Draft Standard for

Local and Metropolitan Area Networks—

Bridges and Bridged Networks

Amendment 40: **YANG** for the Multiple Spanning Tree Protocol

- 12 Prepared by the
- 13 Time-Sensitive Networking (TSN) Task Group of IEEE 802.1
- 14 Sponsor
- 15 LAN/MAN Standards Committee of the IEEE Computer Society
- 16 This and the following cover pages are not part of the draft. They provide revision and other information 17 for IEEE 802.1 Working Group members and will be updated as convenient. New participants: Please read
- 18 these cover pages, they contain information that should help you contribute effectively to this standards
- 19 development project. The Introduction to the current draft should be useful to all readers.
- 20 The text proper of this draft begins with the Title page.

Important Notice

This document is an unapproved draft of a proposed IEEE Standard. IEEE hereby grants the named IEEE SA Working Group or Standards Committee Chair permission to distribute this document to participants in the receiving IEEE SA Working Group or Standards Committee, for purposes of review for IEEE standardization activities. No further use, reproduction, or distribution of this document is permitted without the express written permission of IEEE Standards Association (IEEE SA). Prior to any review or use of this draft standard, in part or in whole, by another standards development organization, permission must first be obtained from IEEE SA (stds-copyright@ieee.org). This page is included as the cover of this draft, and shall not be modified or deleted.

IEEE Standards Association 445 Hoes Lane Piscataway, NJ 08854, USA

- 1 This document is a draft amendment to IEEE Std 802.1Q-2022 as updated by published and draft 2 amendments (if, and as, noted on the <u>Title page</u>), and may include (in addition to the main subject of the 3 amendment, as per the PAR) the agreed or proposed resolution of <u>Maintenance items and technical and 4 editorial corrections</u>, to the description of existing functionality(see below).
- ⁵ These cover pages provide an <u>Introduction to the current draft</u>, an introduction to <u>Participation in 802.1</u> 6 <u>standards development</u>, a summary of the <u>PAR (Project Authorization Request) and CSD</u>,for this project, and 7 a general discussion of <u>Draft development</u>.
- 8 These cover pages will be replaced for SA Ballot by a briefer version providing information for that ballot, with 9 space for commentary on, and hyperlinks to, changes that occur in SA Ballot.

10 Introduction to the current draft¹

- 11 This draft, P802.1Qdy/D1.3, has been prepared for a second Working Group Recirculation Ballot. It 12 incorporates the resolution of comments received on the Working Group Recirculation Ballot of 13 P802.1Qdy/D1.2:
- 14 https://www.ieee802.org/1/files/private/dy-drafts/d1/802-1Qdy-d1-2-dis-v01.pd
- 15 The changes in this draft are limited to changes in the mstp and rstp YANG modules in 48.6.26 and 48.6.27 16 (which naturally results in changes to the related schema in 48.5. The modules and the schema are included 17 as text inserts of the related files, to avoid the possibility of inadvertant change. Including the text in this way 18 means that selective change bars cannot be shown, so there are no change bars in this draft. Refer to the 19 disposition of comments, or use the attachments on this and the prior draft to generate a diff if desired.

20 Maintenance items and technical and editorial corrections

- 21 This draft does not include proposed or agreed resolutions of maintenance items for the base standard.
- 22 This draft does not include any technical corrections to the base standard beyond the project subject matter.
- 23 This draft does not include any editorial corrections to the base standard beyond the project subject matter.

24 YANG modules

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

26 Sources

- 27 This draft, P802.1Qdy/D1.3, has been prepared from a set of Framemaker files with conditional text that 28 supports the production of an amendment draft and a preliminary rollup of that amendment draft into the text 29 of the base standard, IEEE Std 802.1Q-2022 as amended by prior amendments.
- 30 These sources are those used for P802.1Q-2022-Rev/D1.3, which include the text of the published and 31 in-process amendments (at the time of preparation of this draft).
- 32 This particular amendment does not depend on the in-process amendments (P802.1Qdj and P802.1Qdx) and 33 should be unaffected by any changes made to those amendments as part of SA Ballot, with the minor 34 exception of possible (though unlikely) changes to clause numbering.
- 35 For a description of the use of conditional text and other FrameMaker and IEEE Std 802.1Q Style 36 considerations applicable to this draft see the EDITOR-PLEASE-READ-ME file in the FrameMaker books 37 used to generate this draft.

¹The whole or parts of the introduction, possibly updated, to past drafts may be retained at the Editor's discretion, with the most recent introduction first. The introduction to each draft may solicit input on specific subjects.

Participation in 802.1 standards development

² All participants in IEEE 802.1 activities should be aware of the Working Group Policies and Procedures, and ³ their obligations under the IEEE Patent Policy, the IEEE Standards Association (SA) Copyright Policy, and the ⁴ IEEE SA Participation Policy. For information on these policies see 1.ieee802.org/rules/ and the slides ⁵ presented at the beginning of each of our Working Group and Task Group meeting.

6 The IEEE SA PAR (Project Authorization Request) and CSD (Criteria for Standards Development established 7 by IEEE 802) are summarized in these cover pages and links are provided to the full text of both PAR and 8 CSD. As part of the IEEE 802® process, the text of the PAR and CSD of each project is reviewed regularly to 9 ensure their continued validity. A vote of "Approve" on this draft is also an affirmation by the voter that the PAR 10 and CSD for this project are still valid.

11 Comments on this draft are encouraged. NOTE: All issues related to IEEE standards presentation style, 12 formatting, spelling, etc. are routinely handled between the 802.1 Editor and the IEEE Staff Editors prior to 13 publication, after balloting and the process of achieving agreement on the technical content of the standard is 14 complete. Readers are urged to devote their valuable time and energy only to comments that materially affect 15 either the technical content of the document or the clarity of that technical content. Comments should not 16 simply state what is wrong, but also what might be done to fix the problem.

17 Full participation in the work of IEEE 802.1 requires attendance at IEEE 802 meetings. Information on 802.1 activities, working papers, and email distribution lists etc. can be found on the 802.1 Website:

19 <u>http://ieee802.org/1/</u>

20 Use of the email distribution list is not presently restricted to 802.1 members, and the working group has a 21 policy of considering comments from all who are interested and willing to contribute to the development of the 22 draft. Individuals not attending meetings have helped to identify sources of misunderstanding and ambiguity 23 in past projects. The email lists exist primarily to allow the members of the working group to develop 24 standards, and are not a general forum. All contributors to the work of 802.1 should familiarize themselves 25 with the IEEE patent policy and anyone using the email distribution list will be assumed to have done so. 26 Information can be found at http://standards.jeee.org/db/patents/

27 Comments on this draft may be sent to the 802.1 email exploder, to the Editors, or to the Chairs of the 802.1 28 Working Group and Time-Sensitive Networking (TSN) Task Group.

29	Martin Mittelberger	Mick Seaman
30	Editor, P802.1Qdy	Editor, IEEE Std 802.1Q
31	Email: <u>martin.mittelberger@siemens.com</u>	Email: <u>mickseaman@gmail.com</u>
32	Janos Farkas	Glenn Parsons
33	Chair, 802.1 TSN Task Group	Chair, 802.1 Working Group
34	·	+1 514-379-9037
35	Email: Janos. Farkas@ericsson.com	Email: glenn.parsons@ericsson.com

36 NOTE: Comments whose distribution is restricted in any way cannot be considered, and may not be 37 acknowledged.

- 38 All participants in IEEE standards development have responsibilities under the IEEE patent policy and
- 39 should familiarize themselves with that policy, see
- 40 http://standards.ieee.org/about/sasb/patcom/materials.html

PAR (Project Authorization Request) and CSD

- 2 Extracts from the PAR, as approved by IEEE NesCom 21st September, 2023:
- 3 https://development.standards.ieee.org/myproject-web/public/view.html#pardetail/10988
- 4 and the CSD (Criteria for Standards Development):
- 5 https://mentor.ieee.org/802-ec/dcn/23/ec-23-0149-00-ACSD-p802-1gdy.pdf
- 6 follow. The Scope and Purpose of the base standard remains unchanged from IEEE Std 802.1Q-2022.

7 PAR Scope of the Project:

8 This amendment specifies YANG modules that enable configuration and status reporting for bridges and 9 bridge components for the Multiple Spanning Tree Protocol (MSTP). This amendment addresses MSTP 10 requirements arising from industrial automation networks, updating existing managed objects and updating 11 the existing Management Information Base (MIB) to match the capabilities of the YANG modules.

12 PAR Need for the Project:

13 YANG (RFC 7950) is a formalized data modeling language that is widely accepted and can be used to 14 simplify network configuration. The ability to manage the Multiple Spanning Tree Protocol via YANG 15 modules is needed for compatibility with modern network management systems. Industrial automation 16 networks require parameter value ranges that can differ from those currently supported.

17 PAR Possible registration activity related to this project:

18 The YANG Data Model will be assigned a Uniform Resource Name (URN) based on the IEEE Registration 19 Authority (RA) URN tutorial and IEEE Std 802d.

20 CSD Broad market potential [extract]:

21 The proposed amendment will support the use of YANG, which has broad industry support in networks that 22 use IEEE Std 802.1Q. Both IEEE Std 802.1Q and YANG are already supported and used by multiple 23 vendors, network providers, and network users. There is a wide interest in the industry to manage the 24 Multiple Spanning Tree Protocol (MSTP) via YANG. Furthermore, industrial automation networks require 25 parameter value ranges that can differ from those currently supported.

26 CSD Economic feasibility [extract]:

- 27 a) Management using YANG utilizes a balance between end station and infrastructure capabilities; the balance will be similar to that for existing management methods.
- b) The cost factors will be similar to those of existing management methods.
- This project extends the YANG capabilities of IEEE Std 802.1Q to MSTP as a step towards a complete YANG management solution. This helps to eliminate multiple management platforms, thus reduces installation cost.
- This project extends the YANG capabilities of IEEE Std 802.1Q to manage MSTP as a step towards a complete YANG management solution. This helps to eliminate multiple management platforms, thus reduces operational cost.

1 Draft development

2 During the early stages of draft development, 802.1 editors have a responsibility to attempt to craft technically 3 coherent drafts from the resolutions of ballot comments and from the other discussions that take place in the 4 working group meetings. Preparation of drafts often exposes inconsistencies in editor's instructions or 5 exposes the need to make choices between approaches that were not fully apparent in the meeting. Choices 6 and requests by the editors' for contributions on specific issues will be found in the editors' Introduction to the 7 current draft and at appropriate points in the draft.

8 Any text with a Cyan background (as in this sentence) is temporary, with conditional tag 'Editor comment', 9 inserted by the Editors to solicit comment, suggest a future change, or act simply as an aide memoire. Text 10 can also highlighted to be draw it to the readers' attention, using conditional tag 'Editor highlight'. In both 11 these case conditional tagging helps location, and eventual removal, of text or highlighting and can control 12 whether or not it is displayed.

13 The ballot comments received on each draft, and the editors' proposed and final disposition of comments on 14 working group drafts, are part of the audit trail of the development of the standard and are available, along 15 with all the revisions of the draft on the 802.1 website (for address see above).

16 During the early stages of draft development the proposed text can be moved around a great deal, and even 17 minor rearrangement can lead to a lot of 'change', not all of which is noteworthy from the point of the reviewer, 18 so the use of automatic change bars is not very effective. In early drafts change bars may be omitted or 19 applied manually, with a view to drawing the readers attention to the most significant areas of change. 20 Readers interested in viewing every change are encouraged to use Adobe Acrobat to compare the document 21 with their selected prior draft. Note that the FrameMaker change bar feature is useless when it comes to 22 indicating changes to Figures.

23 This draft has been prepared from a set of Framemaker files with conditional text that supports the production 24 of an amendment draft and a preliminary roll up of that amendment draft into the text of the base standard, i.e. 25 IEEE Std 802.1Q as of the last Revision as amended by prior amendments (usually as of the close of their 26 successful SA ballots) as noted on the Title Page and the first Cover Page. The editor may make preliminary 27 roll ups available to check consistency with the base standard and cross-references to text that does not 28 appear in this amendment. Roll ups may also be recorded as part of the approved P802.1Q Revision project.

29 For a description of the use of conditional text and other FrameMaker and IEEE Std 802.1Q Style 30 considerations applicable to this draft see the EDITOR-PLEASE-READ-ME file in the FrameMaker books 31 used to generate these drafts.

32 There are generally multiple amendments under development at any time, and while they will add or amend 33 different clauses in the base standard, there are some clauses (notably Clauses 12, 48, and the PICS 34 Annexes that all are likely to change). They need to be fully integrated before or during SA Ballot, and 35 complete that ballot in serial order to avoid future problems.

³⁶ Records of participants in the development of the standard are added after SA Ballot, as part of ³⁷ pre-publication editing by IEEE Staff.

4 (Amendment to IEEE Std 802.1Q-2022 as amended by IEEE Std 802.1Qcz-2023, IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qcj-2023, P802.1Qdj/D2.2, and P802.1Qdx/D2.1)

6

Draft Standard for Local and Metropolitan Area Networks—

Bridges and Bridged Networks

Amendment 40: YANG for the Multiple Spanning Tree Protocol

- 13 Prepared by the
- 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
- 19 Copyright © 2023 by the IEEE.
- 20 Three Park Avenue
- 21 New York, New York 10016-5997, USA
- 22 All rights reserved.

This document is an unapproved draft of a proposed IEEE Standard. As such, this document is subject to 24 change. USE AT YOUR OWN RISK! IEEE copyright statements SHALL NOT BE REMOVED from draft 25 or approved IEEE standards, or modified in any way. Because this is an unapproved draft, this document 26 must not be utilized for any conformance/compliance purposes. Permission is hereby granted for officers 27 from each IEEE Standards Working Group or Committee to reproduce the draft document developed by that 28 Working Group for purposes of international standardization consideration. IEEE Standards Department 29 must be informed of the submission for consideration prior to any reproduction for international 30 standardization consideration (stds.ipr@ieee.org). Prior to adoption of this document, in whole or in part, by 31 another standards development organization, permission must first be obtained from the IEEE Standards 32 Department (stds.ipr@ieee.org). When requesting permission, IEEE Standards Department will require a 33 copy of the standard development organization's document highlighting the use of IEEE content. Other 34 entities seeking permission to reproduce this document, in whole or in part, must also obtain permission from the IEEE Standards Department.

- 36 IEEE Standards Department
- 37 445 Hoes Lane
- 38 Piscataway, NJ 08854, USA

1

2 **Abstract:** This amendment to IEEE Std 802.1Q-2022 as amended by IEEE Std 802.1Qcz-2023, 3 IEEE Std 802.1Qcw-2023, IEEE Std 802.1Qcj-2023, IEEE Std 802.1Qdj-2024, and 4 IEEE Std 802.1Qdx-2024 addresses Multiple Spanning Tree Protocol (MSTP) requirements arising 5 from industrial automation networks. It specifies YANG for bridge and bridge component RSTP and 6 MSTP configuration and status reporting.

⁷ **Keywords:** Bridged Network, IEEE 802.1Q[™], IEEE 802.1Qdy[™], LAN, local area network, MAC ⁸ Bridge, metropolitan area network, MSTP, Multiple Spanning Tree Protocol, MIB, Rapid Spanning ⁹ Tree Protocol, RSTP, Virtual Bridged Network, virtual LAN, VLAN Bridge, YANG.

10

Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Unapproved draft.

IEEE and 802 are registered trademarks in the U.S. Patent & Trademark Office, owned by the Institute of Electrical and Electronics Engineers, Incorporated.

PDF: ISBN 978-X-XXX-XXX-X STDXXXXX Print: ISBN 978-X-XXX-XXX-X STDPDXXXXX

IEEE prohibits discrimination, harassment, and bullying.

For more information, visit http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.

The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

Important Notices and Disclaimers Concerning IEEE Standards Documents

3 IEEE Standards documents are made available for use subject to important notices and legal disclaimers.
4 These notices and disclaimers, or a reference to this page (https://standards.ieee.org/ipr/disclaimers.html),
5 appear in all standards and may be found under the heading "Important Notices and Disclaimers Concerning
6 IEEE Standards Documents."

7 Notice and Disclaimer of Liability Concerning the Use of IEEE Standards 8 Documents

9 IEEE Standards documents are developed within IEEE Societies and subcommittees of IEEE Standards 10 Association (IEEE SA) Board of Governors. IEEE develops its standards through an accredited consensus 11 development process, which brings together volunteers representing varied viewpoints and interests to 12 achieve the final product. IEEE Standards are documents developed by volunteers with scientific, academic, 13 and industry-based expertise in technical working groups. Volunteers are not necessarily members of IEEE 14 or IEEE SA and participate without compensation from IEEE. While IEEE administers the process and 15 establishes rules to promote fairness in the consensus development process, IEEE does not independently 16 evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained 17 in its standards.

18 IEEE makes no warranties or representations concerning its standards, and expressly disclaims all 19 warranties, express or implied, concerning this standard, including but not limited to the warranties of 20 merchantability, fitness for a particular purpose and non-infringement. In addition, IEEE does not warrant or 21 represent that the use of the material contained in its standards is free from patent infringement. IEEE 22 standards documents are supplied "AS IS" and "WITH ALL FAULTS."

23 Use of an IEEE standard is wholly voluntary. The existence of an IEEE Standard does not imply that there 24 are no other ways to produce, test, measure, purchase, market, or provide other goods and services related to 25 the scope of the IEEE standard. Furthermore, the viewpoint expressed at the time a standard is approved and 26 issued is subject to change brought about through developments in the state of the art and comments 27 received from users of the standard.

28 In publishing and making its standards available, IEEE is not suggesting or rendering professional or other 29 services for, or on behalf of, any person or entity, nor is IEEE undertaking to perform any duty owed by any 30 other person or entity to another. Any person utilizing any IEEE Standards document, should rely upon his or 31 her own independent judgment in the exercise of reasonable care in any given circumstances or, as appropriate, 32 seek the advice of a competent professional in determining the appropriateness of a given IEEE standard.

33 IN NO EVENT SHALL IEEE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, 34 EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO: THE 35 NEED TO PROCURE SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR 36 BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, 37 WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR 38 OTHERWISE) ARISING IN ANY WAY OUT OF THE PUBLICATION, USE OF, OR RELIANCE UPON 39 ANY STANDARD, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE AND 40 REGARDLESS OF WHETHER SUCH DAMAGE WAS FORESEEABLE.

41 Translations

42 The IEEE consensus development process involves the review of documents in English only. In the event 43 that an IEEE standard is translated, only the English version published by IEEE is the approved IEEE 44 standard.

1 Official statements

2 A statement, written or oral, that is not processed in accordance with the IEEE SA Standards Board 3 Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its 4 committees and shall not be considered to be, nor be relied upon as, a formal position of IEEE. At lectures, 5 symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall 6 make it clear that the presenter's views should be considered the personal views of that individual rather 7 than the formal position of IEEE, IEEE SA, the Standards Committee, or the Working Group. Statements 8 made by volunteers may not represent the formal position of their employer(s) or affiliation(s).

Comments on standards

10 Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of 11 membership affiliation with IEEE or IEEE SA. However, **IEEE does not provide interpretations,** 12 **consulting information, or advice pertaining to IEEE Standards documents.**

13 Suggestions for changes in documents should be in the form of a proposed change of text, together with 14 appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is 15 important that any responses to comments and questions also receive the concurrence of a balance of interests. 16 For this reason, IEEE and the members of its Societies and subcommittees of the IEEE SA Board of 17 Governors are not able to provide an instant response to comments, or questions except in those cases where 18 the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation 19 requests. Any person who would like to participate in evaluating comments or in revisions to an IEEE standard 20 is welcome to join the relevant IEEE working group. You can indicate interest in a working group using the 21 Interests tab in the Manage Profile & Interests area of the IEEE SA myProject system. An IEEE Account is 22 needed to access the application.

23 Comments on standards should be submitted using the Contact Us form.²

24 Laws and regulations

25 Users of IEEE Standards documents should consult all applicable laws and regulations. Compliance with the 26 provisions of any IEEE Standards document does not constitute compliance to any applicable regulatory 27 requirements. Implementers of the standard are responsible for observing or referring to the applicable 28 regulatory requirements. IEEE does not, by the publication of its standards, intend to urge action that is not 29 in compliance with applicable laws, and these documents may not be construed as doing so.

30 Data privacy

31 Users of IEEE Standards documents should evaluate the standards for considerations of data privacy and 32 data ownership in the context of assessing and using the standards in compliance with applicable laws and 33 regulations.

34 Copyrights

35 IEEE draft and approved standards are copyrighted by IEEE under US and international copyright laws. 36 They are made available by IEEE and are adopted for a wide variety of both public and private uses. These 37 include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, 38 and the promotion of engineering practices and methods. By making these documents available for use and 39 adoption by public authorities and private users, neither IEEE nor its licensors waive any rights in copyright 40 to the documents.

 $^{^{1} \} A vailable \ at: \underline{https://development.standards.ieee.org/myproject-web/public/view.html\#landing}.$

² Available at: https://standards.ieee.org/content/ieee-standards/en/about/contact/index.html.

1 Photocopies

2 Subject to payment of the appropriate licensing fees, IEEE will grant users a limited, non-exclusive license 3 to photocopy portions of any individual standard for company or organizational internal use or individual, 4 non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance 5 Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400; 6 https://www.copyright.com/. Permission to photocopy portions of any individual standard for educational 7 classroom use can also be obtained through the Copyright Clearance Center.

8 Updating of IEEE Standards documents

9 Users of IEEE Standards documents should be aware that these documents may be superseded at any time 10 by the issuance of new editions or may be amended from time to time through the issuance of amendments, 11 corrigenda, or errata. An official IEEE document at any point in time consists of the current edition of the 12 document together with any amendments, corrigenda, or errata then in effect.

13 Every IEEE standard is subjected to review at least every 10 years. When a document is more than 10 years 14 old and has not undergone a revision process, it is reasonable to conclude that its contents, although still of 15 some value, do not wholly reflect the present state of the art. Users are cautioned to check to determine that 16 they have the latest edition of any IEEE standard.

17 In order to determine whether a given document is the current edition and whether it has been amended 18 through the issuance of amendments, corrigenda, or errata, visit <u>IEEE Xplore</u> or <u>contact IEEE</u>. For more 19 information about the IEEE SA or IEEE's standards development process, visit the IEEE SA Website.

20 Errata

21 Errata, if any, for all IEEE standards can be accessed on the <u>IEEE SA Website</u>. Search for standard number 22 and year of approval to access the web page of the published standard. Errata links are located under the 23 Additional Resources Details section. Errata are also available in <u>IEEE Xplore</u>. Users are encouraged to 24 periodically check for errata.

25 Patents

26 IEEE Standards are developed in compliance with the IEEE SA Patent Policy. 5

27 Attention is called to the possibility that implementation of this standard may require use of subject matter 28 covered by patent rights. By publication of this standard, no position is taken by the IEEE with respect to the 29 existence or validity of any patent rights in connection therewith. If a patent holder or patent applicant has 30 filed a statement of assurance via an Accepted Letter of Assurance, then the statement is listed on the 31 IEEE SA Website at https://standards.ieee.org/about/sasb/patcom/patents.html. Letters of Assurance may 32 indicate whether the Submitter is willing or unwilling to grant licenses under patent rights without 33 compensation or under reasonable rates, with reasonable terms and conditions that are demonstrably free of 34 any unfair discrimination to applicants desiring to obtain such licenses.

35 Essential Patent Claims may exist for which a Letter of Assurance has not been received. The IEEE is not 36 responsible for identifying Essential Patent Claims for which a license may be required, for conducting 37 inquiries into the legal validity or scope of Patents Claims, or determining whether any licensing terms or 38 conditions provided in connection with submission of a Letter of Assurance, if any, or in any licensing 39 agreements are reasonable or non-discriminatory. Users of this standard are expressly advised that 40 determination of the validity of any patent rights, and the risk of infringement of such rights, is entirely their 41 own responsibility. Further information may be obtained from the IEEE Standards Association.

³ Available at: https://ieeexplore.ieee.org/browse/standards/collection/ieee.

⁴ Available at: https://standards.ieee.org/standard/index.html.

⁵ Available at: https://standards.ieee.org/about/sasb/patcom/materials.html.

IMPORTANT NOTICE

2 IEEE Standards do not guarantee or ensure safety, security, health, or environmental protection, or ensure 3 against interference with or from other devices or networks. IEEE Standards development activities consider 4 research and information presented to the standards development group in developing any safety 5 recommendations. Other information about safety practices, changes in technology or technology 6 implementation, or impact by peripheral systems also may be pertinent to safety considerations during 7 implementation of the standard. Implementers and users of IEEE Standards documents are responsible for 8 determining and complying with all appropriate safety, security, environmental, health, and interference 9 protection practices and all applicable laws and regulations.

Participants

<<TBA>>

2 << The following lists will be updated in the usual way prior to publication>>

3 At the time this standard was submitted to the IEEE-SA Standards Board for approval, the IEEE 802.1
4 Working Group had the following membership:
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 Martin Mittelberger, Editor

P802.1Qdy/D1.3 March 26, 2024 Draft Standard for Local and Metropolitan Area Networks—Bridges and Bridged Networks

Amendment 40:YANG for the Multiple Spanning Tree Protocol
1 The following members of the individual balloting committee voted on this standard. Balloters may have 2 voted for approval, disapproval, or abstention.
< <tba>>></tba>
3 When the IEEE-SA Standards Board approved this standard on XX Month 20xx, it had the following 4 membership:
5 <<tba>></tba>
< <tba>>></tba>
6
7 *Member Emeritus
9 10

Introduction

This introduction is not part of IEEE Std 802.1QdyTM-2024, IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks—Amendment 40: YANG for Multiple Spanning Trees.

- ² IEEE Std 802.1QdyTM-2024: YANG for Multiple Spanning Trees addresses requirements arising from ³ industrial automation networks, specifying YANG for bridge and bridge component MSTP configuration ⁴ and status reporting.
- 5 This standard contains state-of-the-art material. The area covered by this standard is undergoing evolution.
- 6 Revisions are anticipated within the next few years to clarify existing material, to correct possible errors, and
- 7 to incorporate new related material. Information on the current revision state of this and other IEEE 802
- 8 standards may be obtained from
- 9 Secretary, IEEE-SA Standards Board
- 10 445 Hoes Lane
- Piscataway, NJ 08854-4141
- 12 USA

1 Contents

2 5.	Confo	rmance	19
3 13 .	Spann	ing tree protocols	20
4	13.25	State machine timers	20
5 48.	YANG	G Data Models	21
6	48.2	IEEE 802.1Q YANG models	21
7		48.2.14 Rapid Spanning Tree Protocol (RSTP) model	
8		48.2.15 Multiple Spanning Tree Protocol (MSTP) model	22
9	48.3	Structure of the YANG models	23
10		48.3.14 RSTP model	23
11		48.3.15 MSTP model	23
12	48.4	Security considerations	24
13		48.4.14 Security considerations of the RSTP model	24
14		48.4.15 Security considerations of the Multiple Spanning Trees model	24
15	48.5	YANG schema tree definitions	25
16		48.5.26 Schema for the ieee802-dot1q-rstp YANG module	25
17		48.5.27 Schema for the ieee802-dot1q-mstp YANG module	26
18	48.6	YANG modules	27
19		48.6.26 The ieee802-dot1q-rstp YANG module	27
20		48.6.27 The ieee802-dot1q-mstp YANG module	35
21 Ann	ex A (no	mative) PICS proforma—Bridge implementations	40
22	Δ 47	VANG	40

Figures

² Figure 48-24	RSTP model	21
3 Figure 48-25	MSTP model	22

1 Tables

2 Table 13-5	Timer and related parameter values	20
	Summary of the YANG modules	
4 Table 48-13	RSTP model YANG modules	23
5 Table 48-14	MSTP model YANG modules	23

2 IEEE Standard for

Local and metropolitan area networks—

Bridges and Bridged Networks

Amendment 40: YANG for the Multiple Spanning Tree Protocol

- 8 [This amendment is based on IEEE Std $802.1Q^{TM}$ -2022 as amended by IEEE Std $802.1Qcz^{TM}$ -2023, 9 IEEE Std $802.1Qcw^{TM}$ -2023, IEEE Std $802.1Qcj^{TM}$ -2023, IEEE Std $802.1Qdj^{TM}$ -2024, and IEEE Std $802.1Qdz^{TM}$ -2024.]
- 11 NOTE—The editing instructions contained in this amendment define how to merge the material contained therein into 12 the existing base standard and its amendments to form the comprehensive standard.
- 13 The editing instructions are shown in *bold italics*. Four editing instructions are used: change, delete, insert, and replace.
 14 *Change* is used to make corrections in existing text or tables. The editing instruction specifies the location of the change
 15 and describes what is being changed by using strikethrough (to remove old material) and underscore (to add new
 16 material). *Delete* removes existing material. *Insert* adds new material without disturbing the existing material. Deletions
 17 and insertions may require renumbering. If so, renumbering instructions are given in the editing instruction. *Replace* is
 18 used to make changes in figures or equations by removing the existing figure or equation and replacing it with a new
 19 one. Editing instructions, change markings, and this note will not be carried over into future editions because the
 20 changes will be incorporated into the base standard.

15. Conformance

2 5.4.1.1 Multiple Spanning Tree (MST) operation (optional)

3 Insert new list item q) after item p) in 5.4.1.1 as follows:

q) Support YANG modules for the management of MSTP (48.6.24).

5

113. Spanning tree protocols

2 13.25 State machine timers

3

Change Table 13-5 and the following NOTE as follows:

Table 13-5—Timer and related parameter values

Parameter	Default	Permitted range	Interoperability recommendations
Migrate Time	3.0	a	a
(Bridge) Hello Time	2.0	a	a
Bridge Max Age	20.0	6.0-40.0	20.0
Bridge Forward Delay	15.0	4.0–30.0	15.0
Transmit Hold Count	6	1–10	6
Max Hops	20	6– 40 <u>100</u>	_

All times are in seconds. — Not applicable, value is fixed.

11

⁴ NOTE—Changes to Bridge Forward Delay do not affect reconfiguration times, unless the network includes Bridges that 5 do not conform to this revision of this standard. Changes to Bridge Max Age can have an effect, as it is possible for old 6 information to persist in loops in the physical topology for a number of "hops" equal to the value of Max Age in seconds, 7 and thus exhaust the Transmit Hold Count in small loops. The IEEE Std 802.1Qdy amendment to this standard increased 8 the permitted range of Max Hops to allow a spanning tree to provide initial and remedial connectivity in extended ring 9 topologies whenever physical connectivity is possible. Once configured such networks are not expected to depend on 10 spanning tree for failure protection.

48. YANG Data Models

2 48.2 IEEE 802.1Q YANG models

3 Insert 48.2.14 and 48.2.15 as follows:

4 48.2.14 Rapid Spanning Tree Protocol (RSTP) model

⁵ The RSTP model augments the VLAN Bridge component model (48.2.1, Figure 48-4) and the Interface ⁶ management model for Bridge Ports (48.2.1, Figure 48-5) with nodes common to both RSTP and MSTP. ⁷ These nodes control the configuration of the CST (and the CIST, when augmented by the Multiple Spanning ⁸ Trees model, 48.2.15) and report on protocol operation. The RSTP model is illustrated in Figure 48-24.

component (name)				
string name	,	// r-w		
rstp				
enum	force-protocol-version;	// r-w		
uint64	cist-bridge-id;	// r		
priority-type	cist-bridge-id-priority;	// r-w		
uint64	cist-root-id;	// r		
uint32	external-root-path-cost;	// r		
port-number-type	cist-root-port-number;	// r		
uint8	max-age;	// r		
tv-secs-type	hello-time;	// r		
uint8	forward-delay;	// r		
uint8	bridge-max-age;	// r-w		
uint8	bridge-hello-time;	// r		
uint8	bridge-forward-delay;	// r-w		
int32	tx-hold-count;	// r-w		
int32	migrate-time;	// r		
uint32	time-since-topology-change;	// r		
counter64	topology-change-count;	// r		

bridge-port		
leafref	bridge-name;	// r-w
leafref	component-name;	// r-w
rstp		
enum	cist-port-state;	// r
enum	cist-port-role;	// r
bool	restricted-role;	// r
bool	restricted-tcn;	// r
uint16	cist-port-id;	// r
priority-type	cist-port-priority;	// r
int32	external-port-path-cost;	// r-w
uint32	cist-root-id;	// r
int32	cist-external-path-cost;	// r
uint32	designated-bridge-id;	// r
binary	designated-port-id;	// r
bool	port-protocol-migration-che	eck; //rw
bool	admin-edge-port;	// r-w
bool	oper-edge-port;	// r
bool	auto-edge-port;	// r-w
bool	auto-isolate-port;	// r
bool	isolate-port;	// r

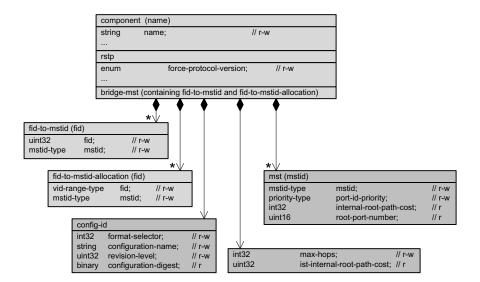
VLAN Bridge component and port nodes

Objects added or augmented by this model

Figure 48-24—RSTP model

1 48.2.15 Multiple Spanning Tree Protocol (MSTP) model

² The Multiple Spanning Tree Protocol model augments the bridge-mst container of the VLAN Bridge components model (48.2.1) and the RSTP model (48.2.14) with nodes for MSTP. These nodes control the configuration of the CIST and MSTIs and the assignment of VLANs and VIDs to MSTIs (8.9) within MST Regions. They also report on MSTP protocol operation. The Multiple Spanning Tree Protocol model is illustrated in Figure 48-25.



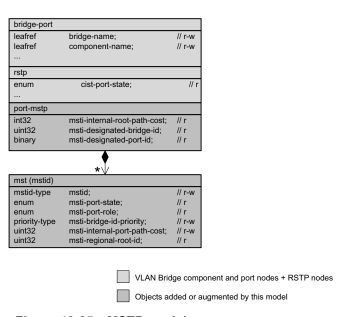


Figure 48-25—MSTP model

148.3 Structure of the YANG models

2

Insert the following row(s) 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-rstp	48.5.26, 48.6.26	8.4, 8.7, 8.8, 8.10 Clause 13	IEEE Std 802.1Qdy Augments Bridge components and Bridge Ports with RSTP parameters.
ieee802-dot1q-mstp	48.5.27, 48.6.27	8.4, 8.7, 8.8, 8.8, 8.9, 8.10 Clause 13	IEEE Std 802.1Qdy Augments Bridge components, Bridge Ports, and the ieee802-dot1q-rstp module with MSTP parameters.

3 Insert 48.3.14 and 48.3.15 after 48.3.13 (inserted by IEEE Std 802.1Qdx-2024) as follows:

4 48.3.14 RSTP model

⁵ A bridge implementing the RSTP model (48.2.14) implements the YANG modules in Table 48-13.

Table 48-13—RSTP model YANG modules

YANG module
ieee802-types
ieee802-dot1q-types
ieee802-dot1q-bridge
ieee802-dot1q-rstp

6 48.3.15 MSTP model

7 A bridge implementing the MSTP model (48.2.15) implements the YANG modules in Table 48-14.

Table 48-14—MSTP model YANG modules

YANG module
ieee802-types
ieee802-dot1q-types
ieee802-dot1q-bridge
ieee802-dot1q-rstp
ieee802-dot1q-mstp

8

148.4 Security considerations

2 Insert 48.4.14 and 48.4.15 after 48.4.13 (inserted by IEEE Std 802.1Qdx-2024) as follows:

3 48.4.14 Security considerations of the RSTP model

- ⁴ All writeable nodes in the ieee802-dot1q-rstp YANG module could be manipulated to interfere with basic ⁵ networking connectivity.
- ⁶ See 48.4.1 for related ieee802-dot1q-bridge YANG model security considerations.

7 48.4.15 Security considerations of the Multiple Spanning Trees model

- 8 All writeable nodes in the ieee802-dot1q-mstp YANG module could be manipulated to interfere with basic 9 networking connectivity.
- 10 See 48.4.1 for related ieee802-dot1q-bridge YANG model security considerations.

11

148.5 YANG schema tree definitions

² A simplified graphical representation of the data model is used in this document. The meaning of the ³ symbols in these diagrams is as follows:

- 4 Brackets "[" and "]" enclose list keys.
- 5 Abbreviations before data node names: "rw" means configuration (read-write), and "ro" means state data (read-only).
- 7 Symbols after data node names: "?" means an optional node, "!" means a presence container, and "*" denotes a list and leaf-list.
- 9 Parentheses enclose choice and case nodes, and case nodes are also marked with a colon (":").
- Ellipsis ("...") stands for contents of subtrees that are not shown.

19 Insert 48.5.26 and 48.5.27 after 48.5.25 (inserted by IEEE Std 802.1Qdx-2024) as follows:

20 48.5.26 Schema for the ieee802-dot1q-rstp YANG module

```
21 module: ieee802-dot1q-rstp
   augment /dot1g:bridges/dot1g:bridge/dot1g:component:
24
    +--rw rstp!
        +--rw force-protocol-version?
                                        enumeration
                                        uint64
dot1qtypes:priority-type
26
       +--ro cist-bridge-id?
       +--rw cist-bridge-id-priority?
27
       +--ro cist-root-id?
+--ro external-root-path-cost?
+--ro cist-root-port-number?
uint32
dot1qtypes:port-number-type
uint8
29
30
31
                                        rt-types:timer-value-seconds16
32
       +--ro hello-time?
33
       +--ro forward-delay?
                                          uint8
       +--rw bridge-max-age?
                                          uint8
34
      +--ro bridge-hello-time?
                                        uint8
                                        uint8
int32
36
       +--rw bridge-forward-delay?
37
       +--rw tx-hold-count?
      +--ro migrate-time?
                                         int32
      +--ro time-since-topology-change? uint32
39
       +--ro topology-change-count?
                                          yang:counter64
41 augment /if:interfaces/if:interface/dot1q:bridge-port:
42
   +--rw rstp!
43
       +--ro cist-port-state?
                                             enumeration
44
       +--ro cist-port-role?
                                             enumeration
                                           boolean
       +--ro restricted-role?
                                            boolean
46
       +--ro restricted-tcn?
      +--rw cist-port-priority?
47
                                             uint16
                                            dot1qtypes:priority-type
48
                                          uint32
       +--rw external-port-path-cost?
49
       +--ro cist-root-id?
                                             uint32
       51
53
       +--rw port-protocol-migration-check? boolean
54
       +--rw admin-edge-port?
                                            boolean
56
       +--ro oper-edge-port?
                                             boolean
        +--rw auto-edge-port?
        +--rw auto-isolate-port?
58
                                            boolean
       +--ro isolate-port?
                                             boolean
59
```

1 48.5.27 Schema for the ieee802-dot1q-mstp YANG module

```
2 module: ieee802-dot1q-mstp
    augment /dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-mst:
       +--rw mst-config-id!
       | +--rw format-selector?
 6
                                                   int32
     | +--rw configuration-name? string
| +--rw revision-level? uint32
       | +--rw revision-level? uint32
| +--ro configuration-digest? binary
 8
 9
      +--rw bridge-mstp!
10
         +--rw max-hops?
11
                                                              int32
         +--ro ist-internal-root-path-cost? uint32
+--rw mst* [mstid]
13
              +-rw mstid uint16
+-rw port-id-priority? dot1qtypes:priority-type
+-ro internal-root-path-cost? uint32
+--ro root-port-number? dot1qtypes:port-number-type
15
16
17
18 augment /if:interfaces/if:interface/dot1q:bridge-port:
     +--rw port-mstp!
         +--rw mst* [mstid]
20
                                                                uint16
21
           | +--rw mstid
           | +--ro msti-port-state? enumeration
| +--ro msti-port-role? enumeration
| +--rw msti-bridge-id-priority? dot1qtypes:priority-type
22
23
         | +--rw msti-internal-port-path-cost? uint32
| +--ro msti-regional-root-id? uint32
25
26
27
         +--ro msti-internal-root-path-cost? uint32
         +--ro msti-designated-bridge-id? uint32
+--ro msti-designated-port-id? uint32
28
30
```

148.6 YANG modules^{6 7 8}

2 Insert 48.6.26 after 48.6.25 (inserted by IEEE Std 802.1Qdx-2024) as follows::

3 48.6.26 The ieee802-dot1q-rstp YANG module

```
4 module ieee802-dot1q-rstp {
   yang-version 1.1;
   namespace "urn:ieee:std:802.1Q:yang:ieee802-dot1q-rstp";
   prefix rstp;
9
   import ietf-yang-types {
10
    prefix yang;
11
12
   import ietf-interfaces {
13
    prefix if;
14
15
   import ietf-routing-types {
16
    prefix rt-types;
17
   import ieee802-dot1q-types {
18
19
     prefix dot1qtypes;
20
21
   import ieee802-dot1q-bridge {
22
     prefix dot1q;
23
24
25
   organization
    "IEEE 802.1 Working Group";
26
27
      "WG-URL: http://www.ieee802.org/1/
28
29
      WG-EMail: stds-802-1-1@ieee.org
31
      Contact: IEEE 802.1 Working Group Chair
32
      Postal: C/O IEEE 802.1 Working Group
              IEEE Standards Association
33
34
              445 Hoes Lane
35
              Piscataway, NJ 08854
36
37
38
      E-mail: stds-802-1-chairs@ieee.org";
39
   description
40
      "This module provides management of 802.1Q Bridge components that
41
      support the Rapid Spanning Tree Algorithm and Protocol (RSTP).
42
43
      Copyright (C) IEEE (2024).
44
45
      This version of this YANG module is part of IEEE Std 802.1Q; see the
46
      standard itself for full legal notices.";
47
   revision 2024-03-26 {
48
49
     description
        "Published as part of IEEE Std 802.1Qdy-2024.
50
51
         The following reference statement identifies each referenced IEEE
53
        Standard as updated by applicable amendments.";
55
        "IEEE Std 802.1Q Bridges and Bridged Networks:
56
         IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023, IEEE Std 802.1Qcw-2023,
        IEEE Std 802.1Qcj-2023, IEEE Std 802.1Qdj-2024, IEEE Std 802.1Qdx-2024,
58
        IEEE Std 802.1Qdy-2024.";
59
```

⁶ 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.

⁷ 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://1.ieee802.org/yang-modules/.

⁸ 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.

```
2
   augment "/dot1q:bridges/dot1q:bridge/dot1q:component" {
3
     description
        "Augment Bridge with RSTP configuration.";
4
5
     reference
       "13.24, 13.25, and 13.26 of IEEE Std 802.1Q.";
6
     container rstp {
8
       presence "The presence of this container indicates that RSTP is supported";
9
       leaf force-protocol-version {
10
         type enumeration {
           enum emulate-stp {
11
12
             value 0;
13
14
           enum withdrawn {
             value 1; // previously assigned to IEEE Std 802.1G-1996 (withdrawn)
15
16
           enum rstp-rapid-spanning-tree-protocol {
17
18
             value 2;
19
           enum rstp-mstp {
21
             value 3;
22
23
           enum rstp-spb {
24
             value 4;
25
26
         default "rstp-rapid-spanning-tree-protocol";
27
28
         description
29
           "By default RSTP will provide rapid reconfiguration,
30
           but will interoperate with Bridges using STP as specified in
31
           IEEE Std 802.1D (now withdrawn). Force Protocol Version can
           force emulation of aspects of STP behavior, slowing reconfiguration
33
           and ageing of FDB entries. Force Protocol Version can be configured
34
           to enable MSTP and SPB behavior (if implemented) - interoperability
35
           with Bridges that support only RSTP or STP will be maintained.";
36
         reference
            "13.7.2 and item a) of 13.26 of IEEE Std 802.1Q.";
38
39
       leaf cist-bridge-id {
        type uint64;
40
41
         config false;
42
         description
           "The Bridge Identifier used by this Bridge for the CIST. Eight
43
           octets with the four most significant bits of the first encoding the
44
45
           manageable cist-bridge-id-priority, the next twelve bits being zero,
46
           and last six ocets encoding the Bridge Address.";
47
         reference
            "13.26.2, 14.1.2, and item e) in 13.26 of IEEE Std 802.1Q.";
48
49
       leaf cist-bridge-id-priority {
50
51
        type dot1qtypes:priority-type;
52
         description
53
           "The priority component of this Bridge's Bridge Identifier for the
           CIST, encoded in the four most-significant bits of the first octet
55
           of the eight octet Bridge Identifier.
56
           The value of this object MUST be retained across reinitializations
57
58
           of the management system.";
         reference
            "13.26.2, 14.2.5, and item e) in 13.26 of IEEE Std 802.1Q.";
60
61
62
       leaf cist-root-id {
63
         type uint64;
64
         config false;
65
        description
            "The CIST Root Identifier, i.e. the Bridge Identifier of the
66
67
           Common and Internal Spanning Tree calculated by RSTP and of the
           logical continuation of that connectivity calculate by MSTP, as
68
69
           determined by this node.";
70
         reference
            "13.9, 14.1.2, and item f) in 13.26 of IEEE Std 802.1Q.";
72
```

```
1
       leaf external-root-path-cost {
2
         type uint32;
         config false;
4
         description
            "The External Root Path Cost (MSTP) or Root Path Cost (RSTP)
           calculated by this Bridge after the addition of the receiving
6
           Port Path Cost.";
8
         reference
            "13.9, 13.10, 13.5.3, and item i) in 13.26 of IEEE Std 802.1Q.";
9
       leaf cist-root-port-number {
11
12
         type dot1qtypes:port-number-type;
13
         config false;
14
        description
15
           "The port number of the Root Port for the RSTP and for the CIST
           Root Port (MSTP), i.e. the Port Identifier for the port that offers
16
           the lowest cost path from this Bridge to the (CIST) Root.";
17
18
19
            "13.4, 13.5, 13.26.9, and item h) in 13.26 of IEEE Std 802.1Q.";
      leaf max-age {
21
22
         type uint8;
23
         units "seconds";
24
         config false;
25
         description
            "For the CIST, the whole seconds (most-significant octet) part of
26
           the maximum age of the spanning tree information (Max Age) currently
28
           used by this Bridge. Set to the bridge-max-age if the Bridge is the
29
           CIST Root, and to the whole seconds part of the value received on
           the CIST Root Port otherwise.";
30
31
         reference
            "13.15, 13.20, 13.25, item 1) in 13.28, and item q) in 13.26 of
33
            IEEE Std 802.1Q.";
35
      leaf hello-time {
36
         type rt-types:timer-value-seconds16;
         units "seconds";
38
         config false;
39
         description
            "The interval (Hello Time) between the periodic transmission of
40
41
           Configuration Bridge PDUs on Designated Ports. Set to
42
           bridge-hello-time if the Bridge is currently acting as the CIST Root,
           and to the value received on the CIST Root Port otherwise.";
43
45
            "Table 13-5, 13.25.3, and 13.28.11 of IEEE Std 802.1Q.";
46
47
      leaf forward-delay {
48
         type uint8;
         units "seconds";
49
50
         config false;
51
        description
52
            "If a Port is using STP rather than RSTP, either as a result of
53
            setting force-protocol-version to be less than 2 or because STP BPDUs
           have been received, this Forward Delay parameter determines the time
55
           spent in the Listening and Learning Port States when transitioning
           from Discarding to Forwarding, and also controls rapid ageing of FDB
           entries after a topology change. Set to bridge-forward-delay if the
57
58
           Bridge is currently acting as the CIST Root, and to the whole seconds
           part of the value received on the CIST Root Port otherwise. If RSTP,
60
           MSTP, or SPB is used, Port State transitions and FDB flushing are
           rapid and not controlled by this parameter.";
62
         reference
63
            "Table 13-5, 13.25.2, 13.28.10, and item g) in 13.26.4 of
            IEEE Std 802.1Q.";
65
       leaf bridge-max-age {
66
         type uint8 {
67
68
           range "6..40";
69
         default "20":
70
         units "seconds";
72
         description
```

```
1
            "The value of the whole seconds part of Max Age when this Bridge is
2
            acting as the CIST Root. The fractional part, conveyed in the
            less-significant octet of each BPDU's Max Age field, will be zero.
4
            The value of this object MUST be retained across reinitializations
           of the management system.";
         reference
8
            "Table 13-5, 13.26.4, and item g) in 13.26 of IEEE Std 802.1Q.";
9
       leaf bridge-hello-time {
11
         type uint8;
12
         default "2";
13
         units "seconds";
14
         config false;
15
         description
            "The value that this Bridge uses for HelloTime when acting as the
16
            CIST Root.";
17
18
         reference
            "Table 13-5, 13.25.3, and 13.28.11 of IEEE Std 802.1Q.";
19
20
       leaf bridge-forward-delay {
21
22
         type uint8 {
23
           range "4..30";
24
         default "15";
25
         units "seconds";
26
         description
28
            "The value of the whole seconds part of Message Age when this
29
            Bridge is acting as the CIST Root. The fractional part, conveyed in
           the less-significant octet of each BPDU's Max Age field, will be
30
31
           zero.
33
           The value of this object MUST be retained across reinitializations
           of the management system.";
35
         reference
            "Table 13-5, 13.26.4, and item g) in 13.26 of IEEE Std 802.1Q.";
36
37
38
       leaf tx-hold-count {
39
         type int32 {
           range "1..10";
40
41
42
         default "6";
43
         description
            "Limits the rate of BPDU transmission. If the variable txCount
45
            (which is incremented on each transmission and decremented once a
46
            second) reaches TxHoldCount, transmission is delayed.
47
            The value of this object MUST be retained across
48
             reinitializations of the management system.";
50
         reference
            "Table 13-5, 13.27.75, 13.26.12, and item b) in 13.26 of
51
52
            IEEE Std 802.1Q.";
53
      leaf migrate-time {
55
         type int32;
56
          default "3";
         units "seconds";
57
58
         config false;
59
         description
            "Management can force the transmission of RST (or MST or SPT) BPDUs
60
            for MigrateTime to check that all STP Bridges have been removed
            from a specified port's attached LAN, so RST/MST/SPT BPDU
62
63
            transmission can persist. Fixed value of 3 seconds.";
64
         reference
65
            "Table 13-5, 13.27.38, and item c) in 13.26 of IEEE Std 802.1Q.";
       leaf time-since-topology-change {
67
         type uint32;
68
69
         units "seconds";
         config false;
70
         description
72
            "The time (in seconds) since the Topology Change timer, tcWhile, for
```

```
1
            any port on this Bridge was last running - i.e. since
2
            Topology Change Notification (TCN) Messages were last transmitted.";
         reference
            "13.25.9 of IEEE Std 802.1Q.";
4
      leaf topology-change-count {
6
        type yang:counter64;
7
8
         units "topology change count";
         config false;
9
        description
            "The number of times (since the management entity was last
11
12
           reset or initialized) that at least one port's Topology Change timer
13
           (tcWhile) has been non-zero.
14
           Discontinuities in the value of the counter can occur at
15
           re-initialization of the management system, and at other times as
16
           indicated by the value of 'discontinuity-time'.";
18
         reference
            "13.25.9 of IEEE Std 802.1Q.";
19
       }
    }
21
22
   }
23
   augment "/if:interfaces/if:interface/dot1q:bridge-port" {
25
    description
       "Augment Bridge Port with RSTP configuration";
26
   reference
28
       "13.24, 13.25, and 13.27 of IEEE Std 802.1Q.";
29
     container rstp {
      presence "The presence of this container indicates that RSTP is supported";
30
31
      leaf cist-port-state {
       type enumeration {
32
33
           enum discarding {
34
             value 1;
35
36
           enum learning {
            value 2;
38
39
           enum forwarding {
40
             value 3;
41
           }
42
         }
         config false;
43
        description
45
           "The port's Port State, summarizing the application of learning to
46
           received frames, and the forwarding of relayed frames, for all frames
           (for RSTP) or for frames assigned to the CIST (for MSTP). The
           Port State is Discarding if both learning and forwarding are both
48
           false, Learning if only learning, and Forwarding if both learning and
           forwarding are true. The Discarding state encompasses all reasons for
50
51
           not forwarding, including MAC Operational false (if:oper-status not
52
           up) and MAC Enabled false (if:admin-status not up).";
53
         reference
            "8.4, 13.4, item aw) and item ba) in 13.27 of IEEE Std 802.1Q.";
55
56
       leaf cist-port-role {
        type enumeration {
57
58
           enum disabled-port {
             value 1;
60
           enum root-port {
61
62
            value 2;
63
64
           enum designated-port {
65
            value 3;
66
67
           enum alternate-port {
68
             value 4;
69
70
            enum backup-port {
             value 5;
72
```

```
1
2
          config false;
         description
            "The port's Port Role for the CIST. Disabled Port, Root Port,
4
            Designated Port, Alternate Port, or Backup Port.";
6
            "13.4, 13.5, 13.12, 13.24, 13.27.66, and item bn) in 13.27 of
8
            IEEE Std 802.1Q.";
9
       leaf restricted-role {
         type boolean;
11
12
         default "false";
13
         config false;
14
         reference
            "13.20, 13.27.65, 13.29.34, 16.2, 16.3, 26.5, 27.6, 27.20,
15
            item t) in 13.27 of IEEE Std 802.1Q.";
16
17
18
       leaf restricted-tcn {
19
          type boolean;
20
         default "false";
21
         config false;
         reference
22
23
            "13.20, 13.27.64, 13.29.25, 16.2, 16.3, item s) in 13.27 of
24
            IEEE Std 802.1Q.";
25
       leaf cist-port-id {
26
        type uint16;
28
         config false;
29
         description
30
            "The Port Identifier used by this Bridge Port for the CIST. Two
31
            octets with the four most-significant bits of the first encoding the
           manageable cist-port-id-priority, and the next twelve bits encoding
           the port's port-number.";
33
34
         reference
35
            "13.27.46, 14.1.2, item bd) in 13.27 of IEEE Std 802.1Q.";
36
       leaf cist-port-priority {
38
         type dot1qtypes:priority-type;
39
         description
            "The priority component of this Port's Port Identifier for the
40
41
           CIST, encoded in the four most-significant bits of the first octet
42
           of the two octet Port Identifier.
43
           The value of this object MUST be retained across reinitializations
            of the management system.";
45
46
         reference
47
            "13.27.47, 14.2.7, and item be) in 13.27 of IEEE Std 802.1Q.";
48
49
       leaf external-port-path-cost {
         type uint32 {
50
51
           range "0..200000000";
52
53
         description
            "The administratively assigned value for the port's contribution to
55
            the External Root Path Cost for the Bridge, when the port is the
56
            CST Root Port (for RSTP and MSTP) or the CIST Master Port (for MSTP
           and ISIS-SPB).
57
58
           The value of this object MUST be retained across reinitializations
60
           of the management system.";
         reference
            "13.27.25, Table 13-4, and item q) of 13.27 of IEEE Std 802.1Q.";
62
63
64
       leaf cist-root-id {
65
         type uint32;
          config false;
66
67
         description
            "The CIST Root Identifier in Configuration BPDUs transmitted by the
68
69
            Designated Bridge for the attached LAN.";
70
         reference
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
72
```

```
1
       leaf cist-external-path-cost {
2
          type uint32;
         config false;
         description
4
            "The External Path Cost advertised in BPDUS by the Designated Bridge
             for the attached LAN.";
6
         reference
7
8
            "27.6, 14.1.2, 13.27.20, and item ar) in 13.27 of IEEE Std 802.1Q.";
9
       leaf designated-bridge-id {
11
         type uint32;
12
          config false;
13
         description
14
            "The Bridge Identifier of the Bridge that this port considers to be
            the Designated Bridge for the attached LAN.";
15
16
         reference
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
17
18
19
        leaf designated-port-id {
20
         type binary {
            length "2";
21
22
23
         config false;
24
        description
25
            "The Port Identifier of the Bridge Port that this port considers to
            be the Designated Port for the attached LAN.";
26
28
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
29
30
       leaf port-protocol-migration-check {
31
          type boolean;
32
         description
33
            "Writing true(1) to port-protocol-migration-check (mcheck)
34
            forces transmission of RST (or MST or SPT) BPDUs for migrate-time to
            check that all STP Bridges have been removed from the port's attached
35
            LAN, so RST/MST/SPT BPDU transmission can persist. Has no effect if
36
           force-protocol-version is emulate-stp(0) or withdrawn(1). Always
38
            returns false(2) when read.";
39
         reference
            "13.27.38, 13.32, and item j) in 13.27 of IEEE Std 802.1Q.";
40
41
42
       leaf admin-edge-port {
43
         type boolean;
         default "false";
44
45
         description
46
            "Set if the port is to be identified as an Edge Port immediately
47
            on initialization without a delay to detect other Bridges attached
48
           to the LAN. Recommended default false(2). The operational value,
           oper-edge-port, will become false(2) if a BPDU has been received.
50
           The value of this object MUST be retained across reinitializations
51
            of the management system.";
52
53
         reference
            "13.33, and item a) in 13.27 of IEEE Std 802.1Q.";
55
56
       leaf oper-edge-port {
         type boolean;
57
58
          config false;
         description
            "Set if the port is currently identified as an Edge Port.
60
            Initialized to the value of admin-edge-port, and controlled by the
61
62
            Bridge Detection state machine.";
63
          reference
64
            "13.33, and item 1) in 13.27 of IEEE Std 802.1Q.";
65
66
        leaf auto-edge-port {
67
         type boolean;
68
          default "true";
69
         description
            "Administratively set true(1) to allow the value of oper-edge-port
70
            is to be maintained automatically, with continuous monitoring of
72
            the presence or absence of other Bridges attached to the LAN.
```

```
1
           The value of this object MUST be retained across reinitializations
2
           of the management system.";
         reference
4
            "13.33, 13.27.18, and item c) in 13.27 of IEEE Std 802.1Q.";
6
7
      leaf auto-isolate-port {
         type boolean;
8
         default "false";
9
        description
            "Administratively set true(1) to allow automatic setting of
11
12
           isolate-port, causing a Designated Port to transition to Discarding
13
           if both admin-edge-port and auto-edge-port are false, but the other
14
           Bridge presumed attached to the same point-to-point LAN appears
           unable to transmit BPDUs, indicating failure of a Spanning Tree
15
           Protocol Entity or of transmission and/or reception.
16
17
18
           The value of this object MUST be retained across reinitializations
19
           of the management system.";
         reference
           "13.23, 13.27.19, 13.33, and item d) in 13.27 of IEEE Std 802.1Q.";
21
22
      leaf isolate-port {
23
24
        type boolean;
25
         config false;
        description
26
           "Set by the Bridge Detection state machine when the Spanning Tree
28
           Protocol Entity of a neighboring Bridge has apparently failed.";
29
         reference
30
            "13.23, 13.27.27, 13.33, and item i) in 13.27 of IEEE Std 802.1Q.";
31
       }
32
     }
33 }
34 }
35
36
```

1 Insert 48.6.27 as follows:

2 48.6.27 The ieee802-dot1q-mstp YANG module

```
3 module ieee802-dot1q-mstp {
4 yang-version 1.1;
   namespace "urn:ieee:std:802.1Q:yang:ieee802-dot1q-mstp";
   prefix mstp:
8
   import ietf-interfaces {
9
     prefix if;
10
   import ieee802-dot1q-types {
11
    prefix dot1qtypes;
12
13
14
   import ieee802-dot1q-bridge {
    prefix dot1q;
15
16
17
   import ieee802-dot1q-rstp {
   prefix rstp;
18
19
21
   organization
     "IEEE 802.1 Working Group";
22
23
   contact
     "WG-URL: http://www.ieee802.org/1/
25
      WG-EMail: stds-802-1-1@ieee.org
26
     Contact: IEEE 802.1 Working Group Chair
      Postal: C/O IEEE 802.1 Working Group
28
29
             IEEE Standards Association
30
              445 Hoes Lane
             Piscataway, NJ 08854
31
33
      E-mail: stds-802-1-chairs@ieee.org";
34
35
   description
     "This module provides management of 802.1Q Bridge components that
36
     support the Multiple Spanning Tree Algorithm and Protocol (MSTP).
38
39
      Copyright (C) IEEE (2024).
40
      This version of this YANG module is part of IEEE Std 802.1Q; see the
41
      standard itself for full legal notices.";
43
   revision 2024-03-26 {
     description
45
46
        "Published as part of IEEE Std 802.1Qdy-2024.
        The following reference statement identifies each referenced IEEE
48
49
         Standard as updated by applicable amendments.";
50
    reference
51
        "IEEE Std 802.1Q Bridges and Bridged Networks:
52
        IEEE Std 802.1Q-2022, IEEE Std 802.1Qcz-2023, IEEE Std 802.1Qcw-2023,
        IEEE Std 802.1Qcj-2023, IEEE Std 802.1Qdj-2024, IEEE Std 802.1Qdx-2024,
53
       IEEE Std 802.1Qdy-2024.";
55
   }
   augment "/dot1q:bridges/dot1q:bridge/dot1q:component/dot1q:bridge-mst" {
57
     when "../rstp:rstp";
58
     description
60
61
       "Augment RSTP-capable Bridge component with MSTP configuration and
62
       management.";
63
     reference
       "13.24, 13.25, and 13.26 of IEEE Std 802.1Q.";
65
     container mst-config-id {
      presence "The presence of this container indicates that MSTP is supported";
67
68
      description
          "Containing the MST Configuration Identifier of a Bridge.";
```

```
reference
1
2
         "Item d) in 13.26.";
       leaf format-selector {
4
         type int32 {
           range "0";
5
6
7
        default "0";
8
        description
           "In an MSTP Bridge, the MST Configuration Identifier's
9
           Configuration Identifier Format Selector. This has a value of 0
           indicating the format specified in IEEE Std 802.1Q.";
11
12
         reference
13
            "Item a) in 13.8 of IEEE Std 802.1Q.";
14
15
       leaf configuration-name {
16
         type string {
           length "1..32";
17
18
19
         description
           "The Configuration Name in the MST Configuration Identifier.";
21
         reference
            "Item b) in 13.8:2 of IEEE Std 802.1Q.";
22
23
24
       leaf revision-level {
25
         type uint32 {
           range "0..65535";
26
27
        description
28
29
           "The Revision Level in the MST Configuration Identifier.";
30
         reference
            "Item c) in 13.8 of IEEE Std 802.1Q.";
31
33
      leaf configuration-digest {
34
        type binary;
35
         config false;
36
         description
         "The Configuration Digest in the MST Configuration Identifier
38
          (16 octets).";
39
         reference
            "Item d) in 13.8 of IEEE Std 802.1Q.";
40
41
      }
42
    }
43
     container bridge-mstp {
      presence "The presence of this container indicates that MSTP is supported";
45
46
       description
47
          "Per-Bridge configuration and management parameters for the IST
48
          and each MSTI in an MST Region.";
49
      reference
         "Clause 13, 13.26 of IEEE Std 802.1Q.";
50
51
      leaf max-hops {
        type int32 {
52
53
           range "6..100";
         default "20";
55
56
         description
57
           "In an MSTP Bridge, the MaxHops parameter for the IST, also used
58
           for each of the MSTIs.
           The value of this object MUST be retained across reinitializations
60
           of the management system.";
62
         reference
63
            "Clause 13, Table 13-5, 13.26.4, item g) in 13.26 of
            IEEE Std 802.1Q.";
65
       leaf ist-internal-root-path-cost {
         type uint32;
67
68
         config false;
69
         description
70
           "The Internal Root Path Cost for the IST calculated by this
           Bridge after the addition of the Internal Port Path Cost for the
72
           Root Port (or Master Port) for this IST (MSTID 0) or MST.";
```

```
1
         reference
            "13.9, 13.10, 13.5.3, 13.26.10 and item i) in 13.26 of
2
            IEEE Std 802.1Q.";
4
       list mst {
        key "mstid";
6
7
        description
8
           "Per-Bridge configuration and management parameters for each MST,
9
           with an MSTID in the range allocated for MSTP configuration.";
        reference
11
12
         leaf mstid {
           type uint16 {
13
              range "1..4091";
14
15
           }
16
             description
                "MSTIDs allocated for use by MSTP (1..4091) to identify MSTIs.
17
                Other MSTIDs in the 12\text{-bit} range are reserved [for use in
18
19
                the MST Configuration Table, whose configuration is identified
               by the Configuration Digest in the MST Configuration Identifier
21
                (mst-config-id/configuration-digest)] for the CIST-MSTID,
                SPBM-MSTID, SPBV-MSTID, TE-MSTID, and SPVID-Poll-MSTID.";
22
23
              reference
24
                "8.4, 8.6.1, 8.9.3, 13.2.1 of IEEE Std 802.1Q.";
25
26
         leaf port-id-priority {
           type dot1qtypes:priority-type;
28
           description
29
              "The priority component of this Bridge Port's Port Identifier for
              the MSTI, encoded in the four most-significant bits of octet 15 of
30
31
             the MSTI Configuration Message.
33
             The value of this object MUST be retained across reinitializations
             of the management system.";
35
           reference
              "13.26.3, 13.11, 14.4.1, and
36
              item f) in 13.26 of IEEE Std 802.1Q."; //!!
38
39
         leaf internal-root-path-cost {
           type uint32;
40
41
           config false;
42
           description
             "The Internal Root Path Cost for this MSTI calculated by this
43
            Bridge after the addition of the Internal Port Path Cost for the
             Root Port (or Master Port) for this MSTI.";
45
46
           reference
47
              "13.9, 13.10, 13.5.3, 13.26.10 and item i) in 13.26 of
             IEEE Std 802.1Q.";
48
49
50
         leaf root-port-number {
51
          type dot1qtypes:port-number-type;
52
           config false;
53
           description
              "The port number of the Root Port for this MSTI.";
55
           reference
56
            "13.4, 13.5, 13.26.9, and item h) in 13.26 of IEEE Std 802.1Q.";//!!
57
         }
58
       }
59
    }
60
   augment "/if:interfaces/if:interface/dotlq:bridge-port" {
     when "rstp:rstp";
62
63
     description
64
       "Augment RSTP Bridge Port with MSTP configuration";
65
     reference
       "13.24, 13.25, and 13.27 of IEEE Std 802.1Q.";
66
67
     container port-mstp {
      presence "The presence of this container indicates that MSTP is supported";
68
69
       description
70
         "Per-Bridge Port configuration and management parameters for the IST
          and each MSTI in an MST Region.";
72
       list mst {
```

```
key "mstid";
1
2
         description
           "Per-Bridge Port configuration and management parameters for each MST,
4
           with an MSTID in the range allocated for MSTP configuration.";
5
         reference
6
         leaf mstid {
7
          type uint16 {
8
             range "1..4091";
9
             description
11
12
               "MSTIDs allocated for use by MSTP (1..4091) to identify MSTIs.";
13
             reference
                "8.4, 8.6.1, 8.9.3, 13.2.1 of IEEE Std 802.1Q.";
14
15
         leaf msti-port-state {
16
          type enumeration {
17
              enum discarding {
18
19
               value 1;
21
             enum learning {
              value 2;
22
23
24
            enum forwarding {
25
               value 3;
26
           config false;
28
29
           description
30
             "The port's Port State, summarizing the application of learning to
31
            received frames, and the forwarding of relayed frames, for frames
             assigned to this MSTI.";
33
           reference
34
              "8.4, 13.4, item aw) and item ba) in 13.27 of IEEE Std 802.1Q.";
35
36
         leaf msti-port-role {
          type enumeration {
38
              enum disabled-port {
39
               value 1;
40
41
             enum root-port {
42
              value 2;
43
              enum designated-port {
45
              value 3;
46
             enum alternate-port {
47
48
               value 4;
49
50
             enum backup-port {
51
              value 5;
52
53
              enum master-port {
              value 6;
             }
55
56
57
           config false;
58
           description
              "The port's Port Role for the MSTI. Disabled Port, Root Port,
              Designated Port, Alternate Port, Backup Port, or Master Port.";
60
61
              "13.4, 13.5, 13.12, 13.24, 13.27.66, and item bn) in 13.27 of
62
63
              IEEE Std 802.1Q.";//!!
64
65
         leaf msti-bridge-id-priority {
           type dot1qtypes:priority-type;
67
           description
              "The priority component of this Bridge's Bridge Identifier for the
69
              MSTI, encoded in the four most-significant bits of octet 14 of the
70
             MSTU Configuration Message.
72
              The value of this object MUST be retained across reinitializations
```

```
1
             of the management system.";
2
           reference
              "13.26.3, 13.11, 14.4.1, and item f) in 13.26 of IEEE Std 802.1Q.";
4
         leaf msti-internal-port-path-cost {
           type uint32;
6
           description
8
             "The Internal Port Path Cost for this Bridge Port and MSTI.";
9
           reference
              "Item b) of 13.2.1, and item ay) in 13.27 of IEEE Std 802.1Q.";
11
12
         leaf msti-regional-root-id {
        type uint32;
13
14
         config false;
15
         description
           "The MSTI Regional Root Identifier in Configuration BPDUs transmitted
16
17
           by the Designated Bridge for the attached LAN and this MSTI.";
18
         reference
19
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
21
22
       leaf msti-internal-root-path-cost {
        type uint32;
23
24
         config false;
25
        description
           "The MSTI Internal Path Cost advertised in BPDUS by the Designated
26
           Bridge for the attached LAN and this MSTI.";
27
28
         reference
29
           "27.6, 14.4.1, 13.27.20, 14.4.1, and item ar) in 13.27 of
30
           IEEE Std 802.1Q."; //!!
31
       leaf msti-designated-bridge-id {
32
33
        type uint32;
34
         config false;
35
        description
           "The Bridge Identifier of the Bridge that this port considers to be
36
           the Designated Bridge for the attached LAN and this MSTI.";
38
         reference
39
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
40
41
      leaf msti-designated-port-id {
42
        type uint32;
         config false;
43
44
        description
            "The Port Identifier of the Bridge Port that this port considers to
45
46
           be the Designated Port for the attached LAN and this MSTI.";
         reference
            "13.27.20, 13.10, and item ar) in 13.27 of IEEE Std 802.1Q.";
48
49
50
     }
51 }
52 }
53
```

Annex A

2 (normative)

₃ PICS proforma—Bridge implementations⁹

^{*} 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-RSTP	Is the <i>ieee802-dot1q-rstp</i> module supported?	RSTP:O	48.6.26	Yes [] No [] N/A []
YANG-MSTP	Is the <i>ieee802-dot1q-mstp</i> module supported?	MSTP:O	48.6.27	Yes [] No [] N/A []

⁹ 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.