This is a preview - click here to buy the full publication

INTERNATIONAL STANDARD

ISO/IEC/ IEEE 8802-3-2

First edition 2021-11

Telecommunications and exchange between information technology systems — Requirements for local and metropolitan area networks —

Part 3-2:

Standard for Ethernet YANG data model definitions

Télécommunications et échange entre systèmes de technologies de l'information — Exigences relatives aux réseaux locaux et métropolitains —

Partie 3-2: Norme pour les définitions des modèles de données YANG Ethernet



ISO/IEC/IEEE 8802-3-2:2021(E)



COPYRIGHT PROTECTED DOCUMENT

© IEEE 2019

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from IEEE at the address below.

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

Email: stds.ipr@ieee.org Website: www.ieee.org Published in Switzerland

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO/IEC documents should be noted (see www.iso.org/directives or <a href="h

IEEE Standards documents are developed within the IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association (IEEE-SA) Standards Board. The IEEE develops its standards through a consensus development process, approved by the American National Standards Institute, which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and serve without compensation. While the IEEE administers the process and establishes rules to promote fairness in the consensus development process, the IEEE does not independently evaluate, test, or verify the accuracy of any of the information contained in its standards.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see patents.iec.ch).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. In the IEC, see www.iso.org/iso/foreword.html. In the IEC, see www.iso.org/iso/foreword.html.

ISO/IEC/IEEE 8802-3-2 was prepared by the LAN/MAN of the IEEE Computer Society (as IEEE Std 802.3.2-2019) and drafted in accordance with its editorial rules. It was adopted, under the "fast-track procedure" defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

A list of all parts in the ISO/IEC/IEEE 8802 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Abstract: YANG models for IEEE Std 802.3 are defined in this standard. This standard also publishes these models in a machine-readable format.

Keywords: 802.3, 802.3.2, Ethernet, YANG

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

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Published 21 June 2019. Printed in the United States of America.

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 978-1-5044-5671-5 STD23620 Print: ISBN 978-1-5044-5672-2 STDPD23620

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.

Important Notices and Disclaimers Concerning IEEE Standards Documents

IEEE documents are made available for use subject to important notices and legal disclaimers. These notices and disclaimers, or a reference to this page, appear in all standards and may be found under the heading "Important Notice" or "Important Notices and Disclaimers Concerning IEEE Standards Documents."

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

IEEE Standards documents (standards, recommended practices, and guides), both full-use and trial-use, are developed within IEEE Societies and the Standards Coordinating Committees of the IEEE Standards Association ("IEEE-SA") Standards Board. IEEE ("the Institute") develops its standards through a consensus development process, approved by the American National Standards Institute ("ANSI"), which brings together volunteers representing varied viewpoints and interests to achieve the final product. Volunteers are not necessarily members of the Institute and participate without compensation from IEEE. While IEEE administers the process and establishes rules to promote fairness in the consensus development process, IEEE does not independently evaluate, test, or verify the accuracy of any of the information or the soundness of any judgments contained in its standards.

IEEE does not warrant or represent the accuracy or content of the material contained in its standards, and expressly disclaims all warranties (express, implied and statutory) not included in this or any other document relating to the standard, including, but not limited to, the warranties of: merchantability; fitness for a particular purpose; non-infringement; and quality, accuracy, effectiveness, currency, or completeness of material. In addition, IEEE disclaims any and all conditions relating to: results; and workmanlike effort. IEEE standards documents are supplied "AS IS" and "WITH ALL FAULTS."

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

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

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

Translations

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

Official statements

A statement, written or oral, that is not processed in accordance with the IEEE-SA Standards Board Operations Manual shall not be considered or inferred to be the official position of IEEE or any of its committees and shall not be considered to be, or be relied upon as, a formal position of IEEE. At lectures, symposia, seminars, or educational courses, an individual presenting information on IEEE standards shall make it clear that his or her views should be considered the personal views of that individual rather than the formal position of IEEE.

Comments on standards

Comments for revision of IEEE Standards documents are welcome from any interested party, regardless of membership affiliation with IEEE. However, IEEE does not provide consulting information or advice pertaining to IEEE Standards documents. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Since IEEE standards represent a consensus of concerned interests, it is important that any responses to comments and questions also receive the concurrence of a balance of interests. For this reason, IEEE and the members of its societies and Standards Coordinating Committees are not able to provide an instant response to comments or questions except in those cases where the matter has previously been addressed. For the same reason, IEEE does not respond to interpretation requests. Any person who would like to participate in revisions to an IEEE standard is welcome to join the relevant IEEE working group.

Comments on standards should be submitted to the following address:

Secretary, IEEE-SA Standards Board 445 Hoes Lane Piscataway, NJ 08854 USA

Laws and regulations

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

Copyrights

IEEE draft and approved standards are copyrighted by IEEE under U.S. and international copyright laws. They are made available by IEEE and are adopted for a wide variety of both public and private uses. These include both use, by reference, in laws and regulations, and use in private self-regulation, standardization, and the promotion of engineering practices and methods. By making these documents available for use and adoption by public authorities and private users, IEEE does not waive any rights in copyright to the documents.

Photocopies

Subject to payment of the appropriate fee, IEEE will grant users a limited, non-exclusive license to photocopy portions of any individual standard for company or organizational internal use or individual, non-commercial use only. To arrange for payment of licensing fees, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; +1 978 750 8400. Permission to

photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Updating of IEEE Standards documents

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

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

In order to determine whether a given document is the current edition and whether it has been amended through the issuance of amendments, corrigenda, or errata, visit the IEEE-SA Website at http://ieeexplore.ieee.org/xpl/standards.jsp or contact IEEE at the address listed previously. For more information about the IEEE SA or IEEE's standards development process, visit the IEEE-SA Website at http://standards.ieee.org.

Errata

Errata, if any, for all IEEE standards can be accessed on the IEEE-SA Website at the following URL: http://standards.ieee.org/findstds/errata/index.html. Users are encouraged to check this URL for errata periodically.

Patents

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

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

Participants

The following individuals were officers and members of the IEEE 802.3 working group at the beginning of the IEEE P802.3.2 (IEEE 802.3cf) working group ballot. Individuals may have not voted, voted for approval, disapproval or abstained on this standard.

David J. Law, IEEE 802.3 Working Group Chair Adam Healey, IEEE 802.3 Working Group Vice-Chair Pete Anslow, IEEE 802.3 Working Group Secretary Steven B. Carlson, IEEE 802.3 Working Group Executive Secretary Valerie Maguire, IEEE 802.3 Working Group Treasurer

Yan Zhuang, IEEE P802.3.2 (IEEE 802.3cf) YANG Data Model Definitions
Task Force Chair

Marek Hajduczenia, IEEE P802.3.2 (IEEE 802.3cf) YANG Data Model Definitions
Task Force Editor-in-Chief

David Abramson Estes David Dale Amason John Ewen Ali Angha Ramin Farjad Eric Baden Shahar Feldman Alan Flatman Amrik Bains Thananya Baldwin Brian Franchuk Denis Beaudoin Matthias Fritsche Piergiorgio Beruto Richard Frosch Mark Bohm Mike Gardner **Brad Booth** Ali Ghiasi Martin Bouda Joel Goergen David Brandt Steven Gorshe Ralf-Peter Braun Jens Gottron Theodore Brillhart Steffen Graber Paul Brooks Olaf Grau Matthew Brown Robert M. Grow Phillip Brownlee Yong Guo Mark Gustlin Chris Bullock Jairo Bustos Heredia Tomohiro Hashimoto Adrian Butter Akinori Hayakawa Rajmohan Hegde Clark Carty Craig Chabot David Hess Mandeep Chadha Yasuo Hidaka David Chalupsky David Hoglund Frank Chang Rita Horner

Xin Chang Bernd Horrmeyer Chan Chen Xi Huang Weiying Cheng Yasuhiro Hyakutake Golam Choudhury Jonathan Ingham Keng Hua Chuang Kazuhiko Ishibe Keith Conroy Hideki Isono John D'Ambrosia Tom Issenhuth Yair Darshan Kenneth Jackson Piers Dawe Andrew Jimenez Fred Dawson John Johnson Eric DiBiaso Chad Jones Chris Diminico Peter Jones Mike Dudek Upen Kareti Frank Effenberger Yasuaki Kawatsu Eitel Cornelia Yong Kim

Kimber Mark Klaus Andrew Michael Klempa Curtis Knittle

Paul Kolesar

Hans Lackner

Elizabeth Kochuparambil

Jeffrey Lapak Mark Laubach Greg Le Cheminant Han Hyub Lee Hanan Leizerovich David Lewis Jon Lewis Mike Peng Li Jane Lim Alex Lin Robert Lingle Dekun Liu Hai-Feng Liu Zhenyu Liu Miklos Lukacs Kent Lusted Zahy Madgar Jeffery Maki

David Malicoat Arthur Marris Takeo Masuda Kirsten Matheus Erdem Matoglu Mick McCarthy Brett Mcclellan Thomas Mcdermott Larry McMillan Greg McSorley Marcel Medina Richard Mei Richard Mellitz Phil Miguelez Harald Mueller Ron Muir

This is a preview - click here to buy the full output of the section of the secti

Henry Muyshondt Laura Schweitz Alexander Umnov Edward Nakamoto Masood Shariff Sterling A. Vaden Gary Nicholl Ramin Shirani Paul Vanderlaan Kevin Noll Mizuki Shirao Dylan Walker Ronald Nordin Kapil Shrikhande Edward Walter Mark Nowell Jeff Slavick Haifei Wang David Ofelt Daniel Smith Roy Wang Tongtong Wang Tom Palkert Scott Sommers Sujan Pandey Bryan Sparrowhawk Xinyuan Wang Earl Parsons Edward Sprague Christoph Wechsler Harsh Patel Atul Srivastava Brian Welch Arkadiy Peker Peter Stassar Matthias Wendt Wanquan Peng Heath Stewart Oded Wertheim Gerald Pepper David Stover Natalie Wienckowski Michael Peters Junqing Sun Ludwig Winkel Phong Pham Steve Swanson Peter Wu Jean Picard Andre Szczepanek Markus Wucher David Piehler Bharat Tailor Davin Xu Rick Pimpinella Tomoo Takahara Yu Xu William Powell Kohichi Tamura Adrian Young Lennart Yseboodt Rick Rabinovich Ronald Tellas Adee Ran Geoffrey O. Thompson Andrew Zambell Alon Regev Pirooz Tooyserkani Conrad Zerna Duane Remein Nathan Tracy Huanlin Zhang Michael Ressl Matthew Traverso Qiwen Zhong Salvatore Rotolo David Tremblay Martin Zielinski Sam Sambasiyan George Zimmerman Stephen Trowbridge Edward Sayre Ed Ulrichs Helge Zinner Fred Schindler Daisuke Umeda Pavel Zivny

The following members of the individual balloting committee voted on this standard. Balloters may have voted for approval, disapproval, or abstention.

Atsushi Ito Andrea Agnes Richard Alfvin Raj Jain Niranth Amogh SangKwon Jeong Peter Anslow Stuart Kerry **Butch Anton** Yongbum Kim Patrick Kinney Ralf-Peter Braun Nancy Bravin Mark Laubach Theodore Brillhart David J. Law Matthew Brown Hyeong Ho Lee Demetrio Bucaneg Jon Lewis Jairo Bustos Heredia Elvis Maculuba William Byrd Valerie Maguire Steven Carlson Jeffery Maki Keith Chow Vinayagam Mariappan Rodney Cummings Roger Marks Arthur Marris Andrew Fieldsend Avraham Freedman Michael Maytum Matthias Fritsche Brett Mcclellan Yukihiro Fujimoto Thomas Mcdermott Eric W. Grav Richard Mellitz Randall Groves Nick S.A. Nikjoo Robert M. Grow Satoshi Obara Marek Hajduczenia Bansi Patel Rick Pimpinella Adam Healev Marco Hernandez William Powell Werner Hoelzl R. K. Rannow Noriyuki Ikeuchi Alon Regev Sergiu Iordanescu Duane Remein

Maximilian Riegel Robert Robinson Benjamin Rolfe Daniel Smith Thomas Starai Peter Stassar Walter Struppler Ganesh Subramanian Mitsutoshi Sugawara Kohichi Tamura David Tremblay Stephen Trowbridge Mark-Rene Uchida Alexander Umnov Dmitri Varsanofiev George Vlantis Khurram Waheed Karl Weber Hung-Yu Wei Scott Willy Adrian Young James Young Oren Yuen Zhen Zhou Yan Zhuang Pavel Zivny

When the IEEE-SA Standards Board approved this standard on 21 March 2019, it had the following membership:

Gary Hoffman, Chair Ted Burse, Vice Chair Jean-Philippe Faure, Past Chair Konstantinos Karachalios, Secretary

Dorothy Stanley

Phil Wennblom

Philip Winston

Howard Wolfman

Sha Wei

Feng Wu

Jingyi Zhou

John D. Kulick Masayuki Ariyoshi Stephen D. Dukes David J. Law Joseph Levy J. Travis Griffith Guido Hiertz Howard Li Xiaohui Liu Christel Hunter Thomas Koshy Kevin Lu Daleep Mohla Joseph L. Koepfinger* Andrew Myles Thomas Koshy Annette D. Reilly

*Member Emeritus

This is a preview - click here to buy the full of the second of the seco

Introduction

This introduction is not part of IEEE Std 802.3.2-2019, IEEE Standard for Ethernet YANG Data Model Definitions.

The YANG modules included in this standard provide YANG versions of attributes defined in IEEE Std 802.3TM-2018, Clause 30, as well as derivative attributes defined in other management information bases (e.g., SNMP attributes included in IEEE Std 802.3.1, YANG versions of IETF Etherlike MIB attributes, etc.). The YANG modules defined in this standard accommodate IEEE Std 802.3-2018, excluding any currently published or future amendments. As IEEE Std 802.3 continues to evolve, new revisions of this standard may be published in the future to address new technologies and features.

Contents

1. Ove	erview	12
1.1	Scope	12
1.2	Purpose	
1.3	Machine-readable YANG modules	
1.4	Summary of YANG-based management framework	
1.5	Security considerations	
1.6	YANG module syntax validation	
2. Nor	rmative references	14
3. Def	finitions	16
4. Abl	breviations	17
5 Eth	ernet YANG Module	18
J. Lui		
5.1	YANG module structure	
5.2	Mapping of IEEE Std 802.3, Clause 30 managed objects	
5.3	YANG module definition	
5	5.3.1 Tree hierarchy	
5	5.3.2 YANG module	26
	5.3.2.1 Ethernet interface module	
	5.3.2.2 Ethernet interface module (half-duplex)	43
	NG module for Ethernet data terminal equipment (DTE) power via medium dependent erface (MDI) and Power over Data Lines (PoDL)	50
6.1	Introduction	50
6.2	YANG module structure	50
6.3	Security considerations for Ethernet data terminal equipment (DTE) power via medium	
	dependent interface (MDI) and Power over Data Line Module	
6.4	Mapping of IEEE Std 802.3, Clause 30 managed objects	
6.5	YANG module definition	
	5.5.1 Tree hierarchy	
6	5.5.2 YANG module	54
7. YA	NG module for Ethernet Passive Optical Network (EPON)	65
7.1	Introduction	
7.2	YANG module structure	
	7.2.1 Introduction	
	7.2.2 Principles of operation	
	7.2.3 Physical media	
	7.2.4 PMD specifications	
	7.2.5 Principles of the MPCP	
	7.2.6 Forward error correction (FEC)	
7	7.2.7 Management architecture	
7.3	Mapping of IEEE Std 802.3, Clause 30 managed objects	
7.4	YANG module definition	
7	V.4.1 Tree hierarchy	77

This is a preview - click here to buy the full previous EE 8802-3-2:2021(E)

	7.4.2	YANG module	. 80
8. Y	'ANG m	odule for Ethernet Link OAM (ELO)	123
8.1		oduction	
8.2	2 Ove	erview	123
	8.2.1	Remote fault indication	
	8.2.2	Link monitoring	123
	8.2.3	Remote loopback	123
	8.2.4	Ethernet OAM protocol data units	124
8.3	3 Sec	urity considerations for Ethernet operations, administration, and maintenance (OAM)	
		dule	
8.4	4 Ma	pping of IEEE 802.3 managed objects	125
8.5	5 YA	NG module definition	129
	8.5.1	Tree hierarchy	129
	8.5.2	YANG module	133

IEEE Standard for Ethernet YANG Data Model Definitions

1. Overview

This standard defines YANG modules for various Ethernet devices specified in IEEE Std 802.3. This includes half-duplex and full-duplex data terminal equipment (DTE) using either Carrier Sense Multiple Access/Collision Detection (CSMA/CD) or Multipoint Control Protocol (MPCP), and Power Sourcing Equipment (PSE).

1.1 Scope

This standard defines YANG data models for IEEE Std 802.3 Ethernet.

1.2 Purpose

The purpose of the standard is to define YANG modules for IEEE Std 802.3 and publish these modules in a machine-readable format.

1.3 Machine-readable YANG modules

The machine-readable files are available for download at the following URL: https://github.com/YangModels/yang/tree/master/standard/ieee/published/802.3 as text files with a .yang extension, e.g., ieee802-ethernet-interface.yang. The use of specialized tools to view YANG modules may be useful to create tree, UML image, and HTML outputs from the YANG modules.

Like other languages, YANG (see IETF RFC 7950) has an accepted style for machine-readable files, which was followed during the development of this standard. This formatting may not be preserved when importing the machine-readable YANG modules into the PDF. In case of any formatting discrepancies, the published machine-readable files should be consulted.

1.4 Summary of YANG-based management framework

The structure of YANG-based management framework closely resembles the structure of the Internet-Standard Management Framework, described in detail in section 7 of IETF RFC 3410.

This is a preview - click here to buy the full output full of the full of the

IEEE Std 802.3.2-2019 IEEE Standard for Ethernet YANG Data Model Definitions

Managed objects defined using YANG modeling language are hosted on the managed device and accessed through NETCONF (see IETF RFC 7803) or RESTCONF (see IETF RFC 8040). This standard specifies YANG modules that are compliant to YANG 1.1 (see IETF RFC 7950).

1.5 Security considerations

The YANG modules defined in this standard are designed to be accessed via network management protocols, including NETCONF (see IETF RFC 7803) or RESTCONF (see IETF RFC 8040). The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) (see IETF RFC 6242) or TLS (see IETF RFC 8446). The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS (see IETF RFC 8446).

The NETCONF access control model (see IETF RFC 8341) provides the means to restrict access for particular NETCONF or RESTCONF users to a pre-configured subset of all available NETCONF or RESTCONF protocol operations and content.

There are a number of data nodes defined in these YANG modules that are writable/creatable/deletable, i.e., have the config property set to true, which is the default setting. These data nodes may be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations.

Some of the readable data nodes in these YANG modules may be considered sensitive or vulnerable in some network environments. It is thus important to control read access (e.g., via get, get-config, or notification) to these data nodes.

Some of the RPC operations in these YANG modules may be considered sensitive or vulnerable in some network environments. Therefore, it is important to control access to these operations.

1.6 YANG module syntax validation

All YANG modules included in this standard are YANG 1.1 (see IETF RFC 7950) compliant and pass automated checks using tools available at the time of publication.

The following open source and/or free versions of YANG validation tools may be used: Pyang (see https://github.com/mbj4668/pyang), ConfD (see http://www.tail-f.com/confd-basic), as well as other YANG model validation tools listed at http://www.yangvalidator.com.

IEEE Std 802.3.2-2019 IEEE Standard for Ethernet YANG Data Model Definitions

2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 802®-2014, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture. $^{1,\,2}$

IEEE Std 802dTM-2017, IEEE Standard for Local and Metropolitan Area Networks: Overview and Architecture Amendment 1: Allocation of Uniform Resource Name (URN) Values in IEEE 802 Standards.

IEEE Std 802.1QTM-2014, IEEE Standard for Local and metropolitan area networks—Bridges and Bridged Networks.

IEEE Std 802.3TM-2018, IEEE Standard for Ethernet.

IEEE Std 802.3.1[™]-2013, IEEE Standard for Management Information Base (MIB) Definitions for Ethernet.

IETF RFC 2819, Remote Network Monitoring Management Information Base, S. Waldbusser, May 2000.³

IETF RFC 3410, Introduction and Applicability Statements for Internet Standard Management Framework, J. Case, R. Mundy, D. Partain, B. Stewart, December 2002.

IETF RFC 3621, Power Ethernet MIB, A. Berger, December 2003

IETF RFC 3635, Definitions of Managed Objects for the Ethernet-like Interface Types, J. Flick, September 2003.

IETF RFC 6242, Using the NETCONF Protocol over Secure Shell (SSH), Wasserman M, June 2011.

IETF RFC 6991, Common YANG Data Types, Schoenwaelder J., July 2013.

IETF RFC 7803, Changing the Registration Policy for the NETCONF Capability URNs Registry, B. Leiba February 2016.

IETF RFC 7950, The YANG 1.1 Data Modeling Language, Bjorklund M., August 2016.

IETF RFC 8040, RESTCONF Protocol, Bierman A., Bjorklund M., and Watsen K., January 2017.

IETF RFC 8342, Network Management Datastore Architecture (NMDA), M. Bjorklund, J. Schoenwaelder, P. Shafer, K. Watsen, and R. Wilton, March 2018.

IETF RFC 8341, Network Configuration Access Control Model, A. Bierman and M. Bjorklund, March 2018.

¹The IEEE standards or products referred to in this clause are trademarks owned by the Institute of Electrical and Electronics Engineers, Incorporated.

²IEEE publications are available from the Institute of Electrical and Electronics Engineers (http://standards.ieee.org/).

³Internet Requests for Comments (RFCs) are available on the World Wide Web at the following ftp site: venera.isi.edu; logon: anonymous; password: user's e-mail address; directory: in-inotes.

This is a preview - click here to buy the full previous EE 8802-3-2:2021(E)

IEEE Std 802.3.2-2019 IEEE Standard for Ethernet YANG Data Model Definitions

IETF RFC 8343, A YANG Data Model for Interface Management, Bjorklund, M., March 2018.

IETF RFC 8407, Guidelines for Authors and Reviewers of YANG Data Model Documents, Bierman A., October 2018.

IETF RFC 8446, The Transport Layer Security (TLS) Protocol Version 1.3, E. Rescorla, August 2018.