

*Recognized as an
American National Standard (ANSI)*

IEEE Std 802.1X-2001

**IEEE Standard for
Local and metropolitan area networks—
Port-Based Network Access Control**

Sponsor

**LAN/MAN Standards Committee
of the
IEEE Computer Society**

Approved 14 June 2001

IEEE-SA Standards Board

Approved 25 October 2001

American National Standards Institute

Abstract: *Port-based network access control makes use of the physical access characteristics of IEEE 802[®] Local Area Networks (LAN) infrastructures in order to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails.*

Keywords: *authentication, authorization, controlled Port, Local Area Networks, Port Access Control, uncontrolled Port*

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

*Copyright © 2001 by the Institute of Electrical and Electronics Engineers, Inc.
All rights reserved. Published 13 July 2001. Printed in the United States of America.*

*Print: ISBN 0-7381-2626-7 SH94940
PDF: ISBN 0-7381-2927-5 SS94940*

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.

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.

Use of an IEEE Standard is wholly voluntary. The IEEE disclaims liability for any personal injury, property or other damage, of any nature whatsoever, whether special, indirect, consequential, or compensatory, directly or indirectly resulting from the publication, use of, or reliance upon this, or any other IEEE Standard document.

The IEEE does not warrant or represent the accuracy or content of the material contained herein, and expressly disclaims any express or implied warranty, including any implied warranty of merchantability or fitness for a specific purpose, or that the use of the material contained herein is free from patent infringement. IEEE Standards documents are supplied “**AS IS.**”

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. Every IEEE Standard is subjected to review at least every five years for revision or reaffirmation. When a document is more than five years old and has not been reaffirmed, 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 publishing and making this document available, the IEEE is not suggesting or rendering professional or other services for, or on behalf of, any person or entity. Nor is the IEEE undertaking to perform any duty owed by any other person or entity to another. Any person utilizing this, and any other IEEE Standards document, should rely upon the advice of a competent professional in determining the exercise of reasonable care in any given circumstances.

Interpretations: Occasionally questions may arise regarding the meaning of portions of standards as they relate to specific applications. When the need for interpretations is brought to the attention of IEEE, the Institute will initiate action to prepare appropriate responses. Since IEEE Standards represent a consensus of concerned interests, it is important to ensure that any interpretation has also received 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 interpretation requests except in those cases where the matter has previously received formal consideration.

Comments for revision of IEEE Standards are welcome from any interested party, regardless of membership affiliation with IEEE. Suggestions for changes in documents should be in the form of a proposed change of text, together with appropriate supporting comments. Comments on standards and requests for interpretations should be addressed to:

Secretary, IEEE-SA Standards Board
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331
USA

Note: 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 with respect to the existence or validity of any patent rights in connection therewith. The IEEE shall not be responsible for identifying patents for which a license may be required by an IEEE standard or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

IEEE is the sole entity that may authorize the use of certification marks, trademarks, or other designations to indicate compliance with the materials set forth herein.

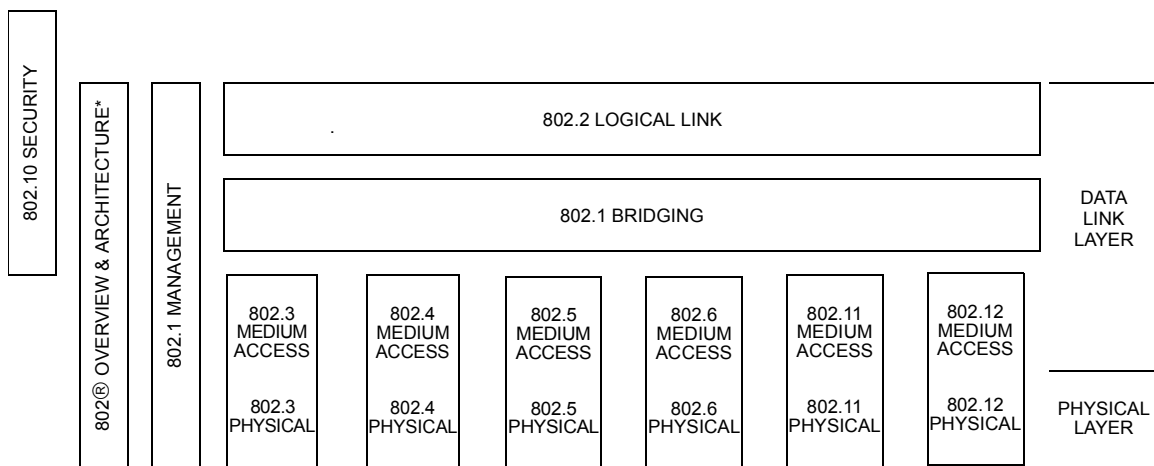
Authorization to photocopy portions of any individual standard for internal or personal use is granted by the Institute of Electrical and Electronics Engineers, Inc., provided that the appropriate fee is paid to Copyright Clearance Center. To arrange for payment of licensing fee, please contact Copyright Clearance Center, Customer Service, 222 Rosewood Drive, Danvers, MA 01923 USA; (978) 750-8400. Permission to photocopy portions of any individual standard for educational classroom use can also be obtained through the Copyright Clearance Center.

Introduction

(This introduction is not part of IEEE Std 802.1X-2001, IEEE Standards for Local and Metropolitan Area Networks: Port-Based Network Access Control.)

This standard defines a mechanism for Port-based network access control that makes use of the physical access characteristics of IEEE 802 LAN infrastructures in order to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails.

This standard is part of a family of standards for local and metropolitan area networks. The relationship between the standard and other members of the family is shown below. (The numbers in the figure refer to IEEE standard numbers.)



* Formerly IEEE Std 802.1A.

This family of standards deals with the Physical and Data Link Layers as defined by the International Organization for Standardization (ISO) Open Systems Interconnection Basic Reference Model (ISO/IEC 7498-1:1994). The access standards define several types of medium access technologies and associated physical media, each appropriate for particular applications or system objectives. Other types are under investigation.

The standards defining the technologies noted above are as follows:

- IEEE Std 802¹: *Overview and Architecture.* This standard provides an overview to the family of IEEE 802 Standards. This document forms part of the IEEE 802.1 scope of work.
- ANSI/IEEE Std 802.1B and 802.1K [ISO/IEC 15802-2]: *LAN/MAN Management.* Defines an Open Systems Interconnection (OSI) management-compatible architecture, and services and protocol elements for use in a LAN/MAN environment for performing remote management.

¹The 802 Architecture and Overview Specification, originally known as IEEE Std 802.1A, has been renumbered as IEEE Std 802. This has been done to accommodate recognition of the base standard in a family of standards. References to IEEE Std 802.1A should be considered as references to IEEE Std 802.

- ANSI/IEEE Std 802.1D: *Media Access Control (MAC) Bridges*. Specifies an architecture and protocol for the [ISO/IEC 15802-3]: interconnection of IEEE 802 LANs below the MAC service boundary.
- ANSI/IEEE Std 802.1E [ISO/IEC 15802-4]: *System Load Protocol*. Specifies a set of services and protocol for those aspects of management concerned with the loading of systems on IEEE 802 LANs.
- ANSI/IEEE Std 802.1F: *Common Definitions and Procedures for IEEE 802 Management Information*.
- ANSI/IEEE Std 802.1G [ISO/IEC 15802-5]: *Remote Media Access Control (MAC) Bridging*. Specifies extensions for the interconnection, using non-LAN systems communication technologies, of geographically separated IEEE 802 LANs below the level of the logical link control protocol.
- ANSI/IEEE Std 802.1H [ISO/IEC TR 11802-5]: *Recommended Practice for Media Access Control (MAC) Bridging of Ethernet V2.0 in IEEE 802 Local Area Networks*.
- ANSI/IEEE Std 802.1Q: *Virtual Bridged Local Area Networks*. Defines an architecture for Virtual Bridged LANs, the services provided in Virtual Bridged LANs, and the protocols and algorithms involved in the provision of those services.
- ANSI/IEEE Std 802.2 [ISO/IEC 8802-2]: *Logical Link Control*.
- ANSI/IEEE Std 802.3 [ISO/IEC 8802-3]: *CSMA/CD Access Method and Physical Layer Specifications*.
- ANSI/IEEE Std 802.4 [ISO/IEC 8802-4]: *Token Bus Access Method and Physical Layer Specifications*.
- ANSI/IEEE Std 802.5 [ISO/IEC 8802-5]: *Token Ring Access Method and Physical Layer Specifications*.
- ANSI/IEEE Std 802.6 [ISO/IEC 8802-6]: *Distributed Queue Dual Bus Access Method and Physical Layer Specifications*.
- ANSI/IEEE Std 802.10: *Interoperable LAN/MAN Security*. Currently approved: Secure Data Exchange (SDE).
- ANSI/IEEE Std 802.11: [ISO/IEC 8802-11] *Wireless LAN Medium Access Control (MAC) Sublayer and Physical Layer Specifications*.
- ANSI/IEEE Std 802.12: [ISO/IEC 8802-12] *Demand Priority Access Method, Physical Layer and Repeater Specification*.
- IEEE Std 802.15: *Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Wireless Personal Area Networks*.
- IEEE Std 802.16: *Standard Air Interface for Fixed Broadband Wireless Access Systems*.
- IEEE Std 802.17: *Resilient Packet Ring Access Method and Physical Layer Specifications*.

In addition to the family of standards, the following is a recommended practice for a common physical layer technology:

- IEEE Std 802.7: *IEEE Recommended Practice for Broadband Local Area Networks.*

The reader of this standard is urged to become familiar with the complete family of standards.

Conformance test methodology

An additional standards series, identified by the number IEEE 1802, has been established to identify the conformance test methodology documents for the IEEE 802 family of standards. Thus the conformance test documents for IEEE 802.3 are numbered IEEE 1802.3, the conformance test documents for IEEE 802.5 will be 1802.5, and so on. Similarly, ISO will use ISO/IEC 18802 to number conformance test standards for ISO/IEC 8802 standards.

Participants

At the time this standard was completed, the IEEE 802.1 Working Group had the following membership:

Tony Jeffrey, *Chair and Editor*
Neil Jarvis, *Vice-Chair*
Mick Seaman, *Chair, Interworking Task Group*

Les Bell
Alan Chambers
Marc Cochran
Paul Congdon
Hesham El Bakoury
Norman W. Finn
Sharam Hakimi
Bob Hott
Toyoyuki Kato

Hal Keen
Daniel Kelley
Keith Klamm
Joe Laurence
Bill Lidinsky
Yaron Nachman
LeRoy Nash
Satoshi Obara
Luc Pariseau
Anil Rijsinghani

John J. Roeser
Ted Schroeder
Benjamin Schultz
Rosemary V. Slager
Andrew Smith
Michel Soerensen
Robin Tasker
Manoj Wadekar
Robert Williams

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

David J. Allred	Simon Harrison	Donal O'Mahony
Jacob Ben Ary	Osamu Ishida	Satoshi Obara
James T. Carlo	Raj Jain	Roger Pandanda
Linda T. Cheng	Kamran Jamal	Vikram Punj
Keith Chow	Neil A. Jarvis	Gary S. Robinson
Guru Dutt Dhingra	Anthony A. Jeffree	Edouard Y. Rocher
Thomas J. Dineen	Stuart J. Kerry	James W. Romlein
Christos Douligeris	Daniel R. Krent	Floyd E. Ross
Sourav K. Dutta	Stephen Barton Kruger	Jaideep Roy
Philip H. Enslow	Joseph Kubler	Leo Sintonen
Changxin Fan	David J. Law	Joseph S. Skorupa
John W. Fendrich	William Lidinsky	Fred J. Strauss
Michael A. Fischer	Randolph S. Little	Jonathan R. Thatcher
Richard A. Froke	Ronald Mahany	Jerry A. Thrasher
Robert J. Gagliano	Peter Martini	Mark-Rene Uchida
Gautam Garai	Bennett Meyer	Scott A. Valcourt
Alireza Ghazizahedi	David S. Millman	John Viaplana
Tim Godfrey	James F. Mollenauer	Paul A. Willis
Robert M. Grow	John E. Montague	Forrest D. Wright
Chris G. Guy	Robert Mortonson	Oren Yuen
	Robert O'Hara	

When the IEEE-SA Standards Board approved this standard on 14 June 2001, it had the following membership:

Donald N. Heirman, *Chair*

James T. Carlo, *Vice Chair*

Judith Gorman, *Secretary*

Chuck Adams	James H. Gurney	Paul J. Menchini
Mark D. Bowman	Raymond Hapeman	Daleep C. Mohla
Clyde R. Camp	Richard J. Holleman	Robert F. Munzner
Richard DeBlasio	Richard H. Hulett	Ronald C. Petersen
Harold E. Epstein	Lowell G. Johnson	Malcolm V. Thaden
H. Landis Floyd	Joseph L. Koepfinger*	Geoffrey O. Thompson
Jay Forster*	Peter H. Lips	Akio Tojo
Howard M. Frazier		Howard L. Wolfman

*Member Emeritus

Also included is the following nonvoting IEEE-SA Standards Board liaisons:

Satish K. Aggarwal, *NRC Representative*

Alan H. Cookson, *NIST Representative*

Donald R. Volzka, *TAB Representative*

Jennifer McClain Longman
IEEE Standards Project Editor

The marks “**IEEE**” and “**802**” are registered trademarks belonging to the IEEE. When using these marks to refer to The Institute of Electrical and Electronics Engineers, **802** standards or other standards, the marks should be in bold typeface and, at least once in text, use the registered trademark symbol “®”.

Contents

1.	Overview.....	1
1.1	Scope.....	1
1.2	Purpose.....	1
2.	References.....	2
3.	Definitions	5
3.1	Definitions	5
4.	Acronyms and abbreviations	5
5.	Conformance.....	5
5.1	Static conformance requirements.....	5
5.2	Options.....	6
6.	Principles of operation	7
6.1	Systems, Ports, and system roles	7
6.2	Port access entity	8
6.3	Controlled and uncontrolled access	8
6.4	Unidirectional and bidirectional control	12
6.5	Use of Port Access Control with IEEE Std 802.3ad-2000	13
7.	EAP encapsulation over LANs (EAPOL)	13
7.1	Transmission and representation of octets.....	13
7.2	EAPOL frame format for 802.3/Ethernet	14
7.3	EAPOL frame format for Token Ring/FDDI	14
7.4	Tagging EAPOL frames	14
7.5	EAPOL PDU field and parameter definitions	15
7.6	Key Descriptor format	17
7.7	EAP packet format—informative	19
7.8	EAPOL addressing	20
7.9	Use of EAPOL in shared media LANs.....	21
8.	Port Access Control	21
8.1	Purpose.....	21
8.2	Scope.....	21
8.3	Overview of Port Access Entity operation	22
8.4	Protocol operation.....	23
8.5	EAPOL state machines	31
9.	Management of port access control	56
9.1	Management functions.....	56
9.2	Managed objects	57
9.3	Data types	58

9.4	Authenticator PAE managed objects.....	58
9.5	Supplicant PAE managed objects	66
9.6	System managed objects.....	69
10.	Management protocol	70
10.1	Introduction.....	70
10.2	The SNMP Management Framework	70
10.3	Security Considerations	71
10.4	Structure of the MIB	71
10.5	Relationship to other MIBs.....	75
10.6	Definitions for Port Access Control MIB	76
Annex A	PICS Proforma	104
Annex B	Scenarios for the use of Port-Based Network Access Control	112
Annex C	Design considerations and background material for Port-Based Network Access Control	116
Annex D	IEEE 802.1X RADIUS Usage Guidelines.....	122
Annex E	Bibliography	134

**IEEE Standard for
Local and metropolitan area networks—**

Port-Based Network Access Control

1. Overview

1.1 Scope

IEEE 802[®] Local Area Networks (or LANs; see 3.4 in IEEE Std 802.1D, 1998 Edition) are often deployed in environments that permit unauthorized devices to be physically attached to the LAN infrastructure, or permit unauthorized users to attempt to access the LAN through equipment already attached. Examples of such environments include corporate LANs that provide LAN connectivity in areas of a building that are accessible to the general public, and LANs that are deployed by one organization in order to offer connectivity services to other organizations (for example, as may occur in a business park or a serviced office building). In such environments, it is desirable to restrict access to the services offered by the LAN to those users and devices that are permitted to make use of those services.

Port-based network access control makes use of the physical access characteristics of IEEE 802 LAN infrastructures in order to provide a means of authenticating and authorizing devices attached to a LAN port that has point-to-point connection characteristics, and of preventing access to that port in cases in which the authentication and authorization process fails. A port in this context is a single point of attachment to the LAN infrastructure. Examples of ports in which the use of authentication can be desirable include the Ports of MAC Bridges (as specified in IEEE 802.1D), the ports used to attach servers or routers to the LAN infrastructure, and associations between stations and access points in IEEE 802.11 Wireless LANs.

1.2 Purpose

For the purpose of providing compatible authentication and authorization mechanisms for devices interconnected by IEEE 802 LANs, this standard specifies a general method for the provision of port-based network access control. To this end, it

- a) Describes the architectural framework within which the authentication, and consequent actions, take place
- b) Defines the principles of operation of the access control mechanisms
- c) Defines the different levels of access control that are supported, and the behavior of the port with respect to the transmission and reception of frames at each level of access control

- d) Establishes the requirements for a protocol between the device that requires the authentication to take place (the Authenticator; see 3.1.1) and the device that is attached to the Authenticator's port (the Supplicant; see 3.1.5)
- e) Establishes the requirements for a protocol between the Authenticator and an Authentication Server (see 3.1.2)
- f) Specifies mechanisms and procedures that support network access control through the use of authentication and authorization protocols
- g) Specifies the encoding of the Protocol Data Units (PDUs) used in authentication and authorization protocol exchanges
- h) Establishes the requirements for management of port-based access control, identifying the managed objects and defining the management operations
- i) Specifies how the management operations are made available to a remote manager using the protocol and architectural description provided by the Simple Network Management Protocol (SNMP)
- j) Specifies the requirements to be satisfied by equipment claiming conformance to this standard

2. References

The following standards contain provisions which, through reference in this text, constitute provisions of the standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of ISO and IEC maintain registers of currently valid International Standards.

ANSI X3.159-1989, American National Standards for Information Systems—Programming Language—C.¹

IEEE Std 802.1D, 1998 Edition (ISO/IEC 15802-3:1998), IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Common specifications—Part 3: Media access control (MAC) Bridges.^{2, 3}

IEEE Std 802.1Q, 1998 Edition, IEEE Standards for Local and Metropolitan Area Networks: Virtual Bridged Local Area Networks.

IEEE Std 802.1t-2001, IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Common specifications—Part 3: Media access control (MAC) Bridges—Amendment 1.

IEEE Std 802.3, 2000 Edition, IEEE Standard for Information technology—Local and metropolitan area networks—Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications.

¹ANSI publications are available from the Sales Department, American National Standards Institute, 11 West 42nd Street, 13th Floor, New York, NY 10036, USA.

²IEEE publications are available from the Institute of Electrical and Electronics Engineers, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331, USA. IEEE publications can be ordered on-line from the IEEE Standards Website: <http://www.standards.ieee.org>.

³IEEE [ISO] and IEEE [ISO/IEC] documents are available from ISO Central Secretariat, 1 rue de Varembe, Case Postale 56, CH-1211, Genève 20, Switzerland/Suisse; and from the Institute of Electrical and Electronics Engineers, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331, USA. IEEE [ISO] and IEEE [ISO/IEC] documents can be ordered on-line from the IEEE Standards Website: <http://www.standards.ieee.org>.

IEEE Std 802.5, 1998 Edition (ISO/IEC 8802-5-1998), IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements—Part 5: Token ring access method and physical layer specifications.

IEEE Std 802.11, 1999 Edition (ISO/IEC 8802-11: 1999), IEEE Standard for Information technology—Telecommunications and information exchange between systems—Local and metropolitan area networks—Specific requirements—Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications.

IETF RFC 1155, Structure and Identification of Management Information for TCP/IP-based Internets, Rose, M., and K. McCloghrie, May 1990.⁴

IETF RFC 1157, Simple Network Management Protocol, Case, J., Fedor, M., Schoffstall, M., and Davin, J., SNMP Research, May 1990.

IETF RFC 1212, Concise MIB Definitions, Rose, M., and McCloghrie, K., March 1991.

IETF STD 17, RFC 1213, Management Information Base for Network Management of TCP/IP-based internets, McCloghrie K., and Rose, M., Editors, March 1991.

IETF RFC 1215, A Convention for Defining Traps for use with the SNMP, Rose, M., March 1991.

IETF RFC 1305, Network Time Protocol (Version 3) Specification, Implementation and Analysis, Mills, D. L., March 1992.

IETF RFC 1901, Introduction to Community-based SNMPv2, Case, J., McCloghrie, K., Rose, M., and Waldbusser, S., January 1996.

IETF RFC 1905, Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2), Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, January 1996.

IETF RFC 1906, Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2), Case, J., McCloghrie, K., Rose, M., and Waldbusser, S., January 1996.

IETF RFC 2104, HMAC: Keyed-Hashing for Message Authentication, Krawczyk, H., Bellare, M., and Canetti, R., February 1997.

IETF RFC 2284, PPP Extensible Authentication Protocol (EAP), Blunk, L. and Vollbrecht, J., March 1998.

IETF RFC 2570, Introduction to Version 3 of the Internet-standard Network Management Framework, Case, J., Mundy, R., Partain, D., and Stewart, B., April 1999.

IETF RFC 2571, An Architecture for Describing SNMP Management Frameworks, Harrington, D., Presuhn, R., and Wijnen, B., April 1999.

IETF RFC 2572, Message Processing and Dispatching for the Simple Network Management Protocol (SNMP), Case, J., Harrington D., Presuhn, R., and Wijnen, B., April 1999.

⁴Internet RFCs are retrievable by FTP at [ds.internic.net/rfc/rfcnnnn.txt](ftp://ds.internic.net/rfc/rfcnnnn.txt), or by Web browser at <http://www.ietf.org/> (where nnnn is a standard's publication number, such as 1493), or call InterNIC at 1-800-444-4345 for information about receiving copies through the mail.

IETF RFC 2573, SNMP Applications, Levi, D., Meyer, P., and Stewart, B., April 1999.

IETF RFC 2574, The User-Based Security Model (USM) for Version 3 of the Simple Network Management Protocol (SNMPv3), Blumenthal, U. and Wijnen, B., April 1999.

IETF RFC 2575, View-based Access Control Model for the Simple Network Management Protocol (SNMP), Wijnen, B., Presuhn, R., and McCloghrie, K., April 1999.

IETF RFC 2578, STD 58, Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2), McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., Waldbusser, S., April 1999.

IETF RFC 2579, STD 58, Textual Conventions for Version 2 of the Simple Network Management Protocol (SNMPv2), McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., Waldbusser, S., April 1999.

IETF RFC 2580, STD 58, Conformance Statements for SMIv2, McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M., Waldbusser, S., April 1999.

IETF RFC 2716, PPP EAP TLS Authentication Protocol, Aboba, B. and Simon, D., October 1999.

IETF RFC 2863, The Interfaces Group MIB using SMIv2, McCloghrie, K. and Kastenholz, F., June 2000.

IETF RFC 2865, Remote Authentication Dial In User Service (RADIUS), Rigney, C., Willens, S., Rubens, A., and Simpson, W., June 2000.

IETF RFC 2866, RADIUS accounting, Rigney, C., June 2000.

IETF RFC 2867, RADIUS Accounting Modifications for Tunnel Protocol Support, Zorn, G., Aboba, B., and Mitton, D., June 2000.

IETF RFC 2868, RADIUS Attributes for Tunnel Protocol Support, Zorn, G., Leifer, D., Rubens, A., Shriver, J., Holdrege, M., and Goyret, I., June 2000.

IETF RFC 2869, RADIUS Extensions, Rigney, C., Willats, W., and Calhoun, P., June 2000.

ISO/IEC 8824:1990, Information technology—Open Systems Interconnection—Specification of Abstract Syntax Notation One (ASN.1) (Provisionally retained edition).⁵

ISO/IEC 8825:1990, Information technology—Open Systems Interconnection—Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1) (Provisionally retained edition).

⁵ISO and ISO/IEC documents are available from the ISO Central Secretariat, 1 rue de Varembe, Case Postale 56, CH-1211, Genève 20, Switzerland/Suisse; and from the Sales Department, American National Standards Institute, 11 West 42nd Street, 13th Floor, New York, NY 10036, USA.

3. Definitions

For the purposes of this standard, the following terms, definitions, acronyms, and abbreviations apply. *The Authoritative Dictionary of IEEE Standards Terms*, Seventh Edition [B1],⁶ should be referenced for terms not defined in this clause.

3.1 Definitions

3.1.1 authenticator: An entity at one end of a point-to-point LAN segment that facilitates authentication of the entity attached to the other end of that link.

3.1.2 authentication server: An entity that provides an authentication service to an authenticator. This service determines, from the credentials provided by the supplicant, whether the supplicant is authorized to access the services provided by the authenticator.

NOTE—The authentication server function can be colocated with an authenticator, or it can be accessed remotely via a network to which the authenticator has access.

3.1.3 network access port: A point of attachment of a system to a LAN. It can be a physical port, for example, a single LAN MAC attached to a physical LAN segment, or a logical port, for example, an IEEE 802.11 association between a station and an access point.

NOTE—The term *port* is used in this standard as an abbreviation of network access port (see Clause 4).

3.1.4 port access entity (PAE): The protocol entity associated with a Port. It can support the protocol functionality associated with the authenticator, the supplicant, or both.

3.1.5 supplicant: An entity at one end of a point-to-point LAN segment that is being authenticated by an authenticator attached to the other end of that link.

NOTE—The term *supplicant* is used in this standard in place of the more conventional term, *peer*, used in other access control-related specifications.

3.1.6 system: A device that is attached to a LAN by one or more ports. Examples of systems include end stations, servers, MAC Bridges, and routers.

4. Acronyms and abbreviations

EAP	extensible authentication protocol
EAPOL	EAP over LANs
PAE	port access entity
Port	network access port
RADIUS	remote authentication dial in user service

5. Conformance

5.1 Static conformance requirements

A device for which conformance to this standard is claimed shall, for all Ports for which support is claimed:

⁶The numbers in brackets correspond to those of the bibliography in Annex E.

- a) Support the operation of the Port Access Entity (PAE) over the uncontrolled Port, as a Supplicant PAE, an Authenticator PAE, or both, as defined in Clause 8
- b) Support the system configuration functions as defined in 9.6.1
- c) Where Authenticator PAE operation is supported:
 - 1) Support the ability to configure the operation of the Authenticator as defined in 9.4.1
 - 2) Support the ability to maintain and retrieve the Authenticator statistics as described in 9.4.2
 - 3) Support operation of the controlled Port in a manner consistent with the use of AuthControlledPortControl parameter values of Force Unauthorized, Auto and Force Authorized, as defined in 6.3
 - 4) Support the ability to set the AuthControlledPortControl parameter to the values of Force Unauthorized, Auto and Force Authorized, as defined in 6.3, by management action
 - 5) Support operation of the controlled Port in a manner consistent with the use of AdminControlledDirections and OperControlledDirections parameter values of Both, as defined in 6.4
 - 6) Support regular reauthentication of the Supplicant by means of the Reauthentication Timer state machine, and support the ability to modify the reAuthTimer and reAuthEnabled parameters by management action (8.5.7 and 9.4.1)
- d) Where the Supplicant PAE operation is supported:
 - 1) Support the ability to configure the operation of the Supplicant as defined in 9.5.1
 - 2) Support the ability to maintain and retrieve the Supplicant statistics as described in 9.5.2

5.2 Options

A device for which conformance to this standard is claimed may, for any Port for which support is claimed:

- a) Support the operation of protocol entities other than the PAE over the uncontrolled Port
- b) Where Authenticator PAE operation is supported:
 - 1) Support the ability to maintain and retrieve the Authenticator diagnostics as described in 9.4.3
 - 2) Support the ability to maintain and retrieve the Authenticator session statistics as described in 9.4.4
 - 3) Support operation of the controlled Port in a manner consistent with the use of AdminControlledDirections and OperControlledDirections parameter values of In, and support the ability to set the AdminControlledDirections parameter to the values In and Both by management action, as defined in 6.4
 - 4) Support the ability to transmit key information to the Supplicant following successful authentication, and support the ability to modify the KeyTransmissionEnabled parameter by management action (8.4.9, 8.5.5, and 9.4.1)
- c) Where Supplicant PAE operation is supported:
 - 1) Support the ability to transmit key information to the Authenticator following successful authentication, and support the ability to modify the KeyTransmissionEnabled parameter by management action (8.4.9, 8.5.6, and 9.4.1)

6. Principles of operation

This clause describes the architectural framework of Port-based access control and the relationship between the access control function and the operation of the device(s) within which it is deployed.

6.1 Systems, Ports, and system roles

Devices that attach to a LAN, referred to in this standard as Systems (3.1.6), have one or more points of attachment to the LAN, referred to in this standard as Ports (3.1.3).

NOTE—An end station generally has a single point of attachment in the form of a network interface card (although some end stations, such as servers, often have multiple points of attachment); a MAC Bridge generally has two or more points of attachment in the form of the Bridge Ports.

The Ports of a System provide the means in which it can access services offered by other Systems reachable via the LAN, and provide the means in which it can offer services to other Systems reachable via the LAN. Port-based network access control allows the operation of a System's Port(s) to be controlled in order to ensure that access to its services is only permitted by Systems that are authorized to do so.

NOTE—The services that a System can offer include the relay function of a MAC Bridge, the routing function of a network layer router, file server functionality, and so on.

For the purposes of describing the operation of Port-based access control, a Port of a System (or more correctly, its Port Access Entity; see 6.2) is able to adopt one of two distinct roles within an access control interaction:

- a) **authenticator (3.1.1):** The Port that wishes to enforce authentication before allowing access to services that are accessible via that Port adopts the Authenticator role;
- b) **supplicant (3.1.5):** The Port that wishes to access the services offered by the Authenticator's system adopts the Supplicant role.

A further System role is described as follows:

- c) **authentication server (3.1.2):** The Authentication Server performs the authentication function necessary to check the credentials of the Supplicant on behalf of the Authenticator and indicates whether the Supplicant is authorized to access the Authenticator's services.

As can be seen from these descriptions, all three roles are necessary to complete an authentication exchange. A given System can be capable of adopting one or more of these roles; for example, an Authenticator and an Authentication Server can be colocated within the same System, allowing that System to perform the authentication function without the need for communication with an external server. Similarly, a Port can adopt the Supplicant role in some authentication exchanges, and the Authenticator role in others. An example of the latter may be found in a Bridged LAN, where a new Bridge added to the LAN may need to be successfully authenticated by the Port of the Bridge via which it connects to the LAN before it can authenticate other systems that attach to its Ports.

NOTE—Although collocation of the Authentication Server with an Authenticator is possible, the most common implementation of this mechanism will likely involve the use of an Authentication Server that is external to the Systems that contain the Authenticators.

6.2 Port access entity

The Port Access Entity (PAE) operates the Algorithms and Protocols associated with the authentication mechanisms defined in Clause 8 for a given Port of the System.

In the Supplicant role, the PAE is responsible for responding to requests from an Authenticator for information that will establish its credentials. The PAE that performs the Supplicant role in an authentication exchange is known as the Supplicant PAE.

In the Authenticator role, the PAE is responsible for communication with the Supplicant, and for submitting the information received from the Supplicant to a suitable Authentication Server in order for the credentials to be checked and for the consequent authorization state to be determined. The PAE that performs the Authenticator role in an authentication exchange is known as the Authenticator PAE.

The Authenticator PAE controls the authorized/unauthorized state of its controlled Port (see 6.3) depending on the outcome of the authentication process.

6.3 Controlled and uncontrolled access

Figure 6-1 illustrates that the operation of Port-based access control has the effect of creating two distinct points of access to the Authenticator System's point of attachment to the LAN. One point of access allows the uncontrolled exchange of PDUs between the System and other Systems on the LAN, regardless of the authorization state (the *uncontrolled Port*); the other point of access allows the exchange of PDUs only if the current state of the Port is Authorized (the *controlled Port*). The uncontrolled and controlled Ports are considered to be part of the same point of attachment to the LAN; any frame received on the physical Port is made available at both the controlled and uncontrolled Ports, subject to the authorization state associated with the controlled Port.

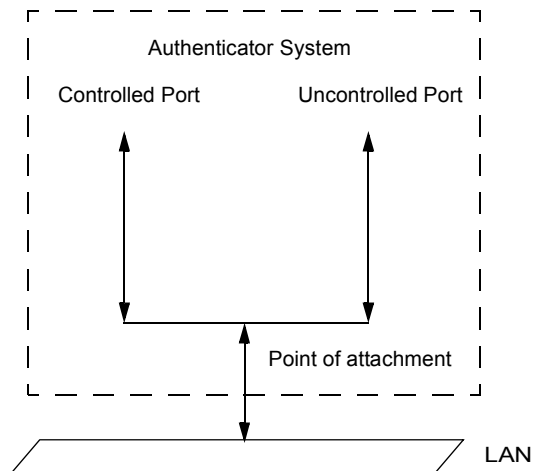


Figure 6-1—Uncontrolled and controlled Ports

NOTE—Arrows are used in this and subsequent diagrams to indicate the connectivity that is available in the various configurations illustrated. For example, in Figure 6-1, the upward pointing arrows indicate that incoming frames can reach users attached to both the controlled and uncontrolled Ports; the downward pointing arrows indicate that outbound frames from either the controlled or uncontrolled Port can reach the LAN.

The point of attachment to the LAN can be provided by any physical or logical Port that can provide a one-to-one connection to a Supplicant System. For example, the point of attachment could be provided by a single LAN MAC in a switched LAN infrastructure. In LAN environments where the MAC method allows

the possibility of a one-to-many relationship between an Authenticator and a Supplicant (for example, in shared media environments), the creation of a distinct association between a single Supplicant and a single Authenticator is a necessary precondition for the access control mechanisms described in this standard to function. An example of such an association would be an IEEE 802.11 association between a station and an access point.

Figure 6-2 illustrates the effect of the *AuthControlledPortStatus* associated with the controlled Port, representing that status as a switch that can be turned on or off, thus allowing or preventing the flow of PDUs via that Port. The figure shows two systems, each with a single Port; the *OperControlledDirections* parameter for each Port is assumed to be set to Both (see 6.4). In Authenticator System 1, the *AuthControlledPortStatus* associated with the controlled Port is *unauthorized* and is therefore disabled (the “switch” is turned off); in Authenticator System 2, the *AuthControlledPortStatus* is *authorized* and is therefore enabled (the “switch” is turned on).

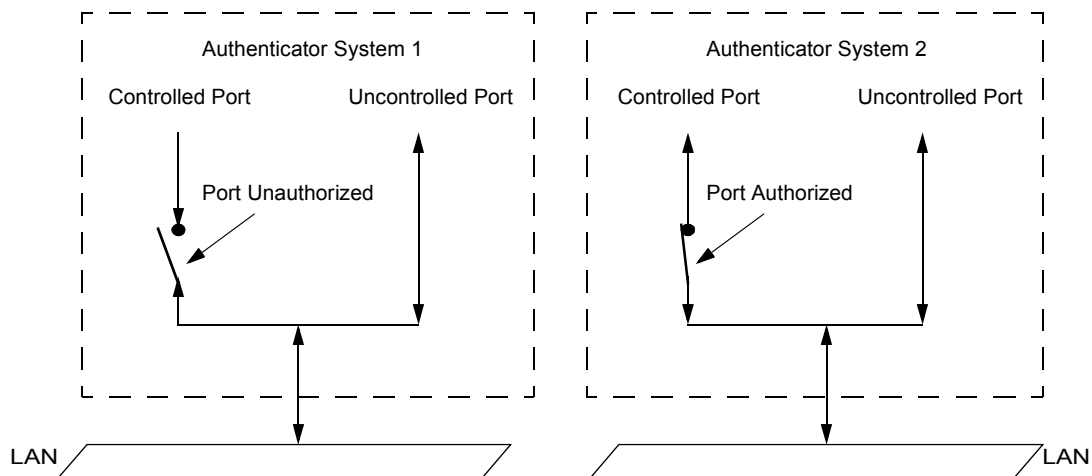


Figure 6-2—Effect of authorization state on controlled Ports

In addition to the *AuthControlledPortStatus*, an *AuthControlledPortControl* parameter associated with the Port allows administrative control over the Port’s authorization status. This parameter can take the values *ForceUnauthorized*, *Auto*, and *ForceAuthorized*; its default value is *Auto*. The relationship between the *AuthControlledPortStatus* and *AuthControlledPortControl* parameters is as follows:

- a) An *AuthControlledPortControl* value of *ForceUnauthorized* forces the Authenticator PAE state machine (8.5.4) to set the value of *AuthControlledPortStatus* to be *unauthorized*; i.e., the Controlled Port is *unauthorized* unconditionally.
- b) An *AuthControlledPortControl* value of *ForceAuthorized* forces the Authenticator PAE state machine (8.5.4) to set the value of *AuthControlledPortStatus* to be *Authorized*; i.e., the Controlled Port is *authorized* unconditionally.
- c) An *AuthControlledPortControl* value of *Auto* allows the Authenticator PAE state machine (8.5.4) to control the value of *AuthControlledPortStatus* to reflect the outcome of the authentication exchanges between Supplicant PAE, Authenticator PAE, and Authentication Server.

In all three cases, the value of *AuthControlledPortStatus* directly reflects the value of the *portStatus* variable maintained by the Authenticator PAE state machine (see 8.5.2.2 and 8.5.4).

The value of the *AuthControlledPortControl* parameter for every Port of a System can be overridden by means of the *SystemAuthControl* parameter for the System. This parameter can take the values *Enabled* and *Disabled*; its default value is *Disabled*. If *SystemAuthControl* is set to *Enabled*, then authentication is

enabled for the System, and each Port's authorization status is controlled in accordance with the value of the Port's AuthControlledPortControl parameter. If SystemAuthControl is set to Disabled, then all Ports behave as if their AuthControlledPortControl parameter is set to ForceAuthorized. In effect, setting the SystemAuthControl parameter to Disabled causes authentication to be disabled on all Ports, and it forces all Ports to be Authorized.

Any access to the LAN is subject to the current administrative and operational state of the MAC (or logical MAC) associated with the Port, in addition to AuthControlledPortStatus. If the MAC is physically or administratively inoperable, then no protocol exchanges of any kind can take place using that MAC on either the controlled or the uncontrolled Port. This is illustrated in Figure 6-3; in system 1, both the controlled and uncontrolled Ports are able to access the LAN, as the controlled Port is authorized, and the MAC providing the point of attachment to the LAN is operable. In system 2, neither the controlled nor the uncontrolled Port can access the LAN, as the MAC providing the point of attachment to the LAN is inoperable. The inoperable state of the MAC has also caused the Authenticator PAE to transition the controlled Port to the Unauthorized state, as shown in the diagram.

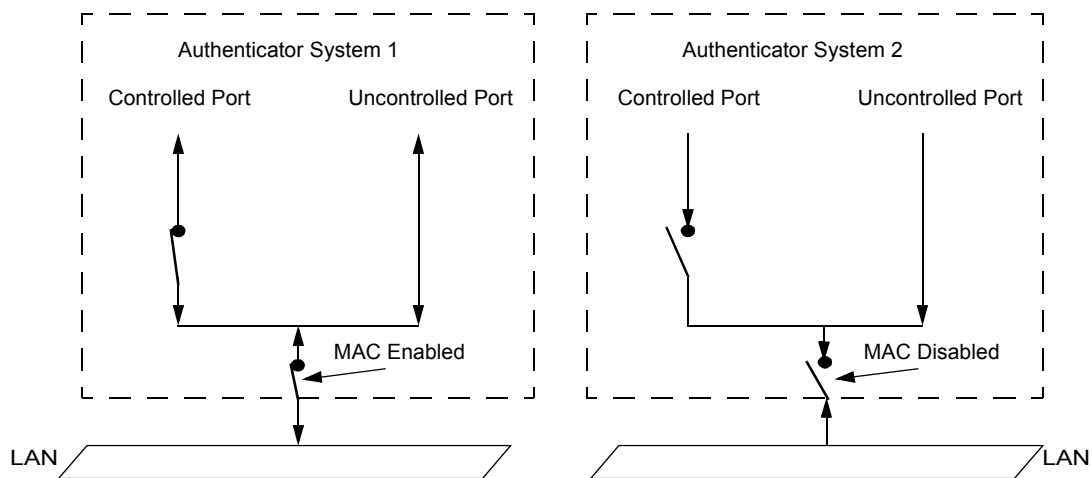


Figure 6-3—Effect of MAC enable/disable states

NOTE—Clause 6 of IEEE Std 802.1t-2001 describes the parameters available in a Bridge Port that indicate the administrative and operational states associated with the Port's MAC. P802.3ad describes similar parameters that define the administrative and operational states associated with the logical MAC offered by an aggregation. The effect of the authorization state on the operability of the Controlled Port is analogous to the effect of the MAC's operational state; however, the effect of the authorization state is modified by the OperControlledDirections parameter associated with the Port, as described in 6-4.

The Authenticator PAE uses the uncontrolled Port for the purposes of exchanging protocol information with the Supplicant.

Protocol exchanges between the Authenticator PAE and the Authentication Server (if the server is not colocated with the Authenticator PAE) can be conducted via one or more of the System's controlled or uncontrolled Ports.

NOTE—The details of communication between the Authenticator and the Authentication Server are outside of the scope of this standard. However, such communication would typically be achieved by means of an EAP connection carried over appropriate higher layer protocols; for example, by means of EAP in RADIUS. Hence, the Authentication Server can be located outside of the confines of the LAN that supports the EAPOL exchanges between Supplicant and Authenticator, and the communication between the Authenticator and Authentication Server need not be subject to the authentication state of the controlled Port(s) of the systems concerned. If a controlled Port is used to achieve communication with the Authentication Server, protocol exchanges can only take place if the controlled Port is in the authorized state.

It is expected that most protocol exchanges conducted by other functions of the System will make use of one or more of the System’s controlled Ports. However, a given protocol may need to bypass the authorization function and make use of the uncontrolled Port. Figure 6-4 shows the uses of the controlled and uncontrolled Ports, and the ability of the Authenticator PAE to change the authorization state of its controlled Port depending on the outcome of an authentication exchange; the figure also gives an example of a protocol entity that requires the use of the uncontrolled port in order to conduct its protocol exchanges.

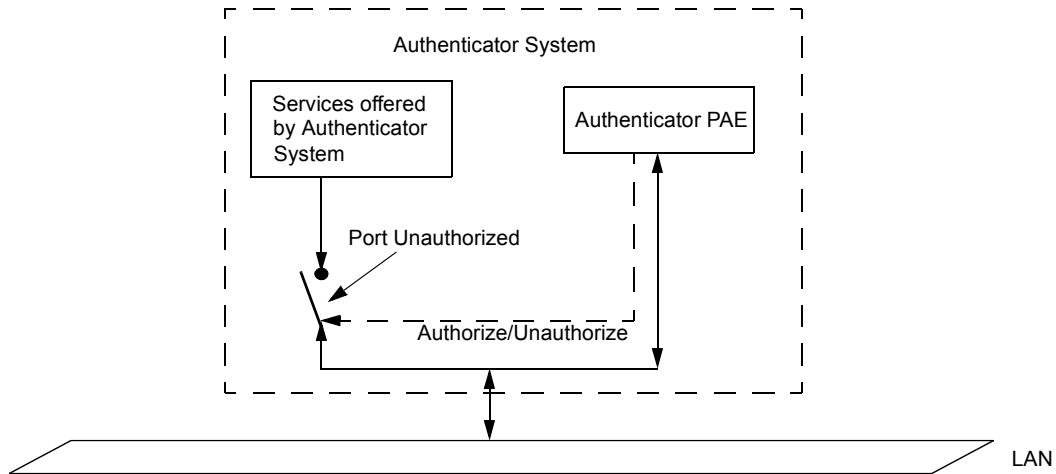


Figure 6-4—Use of the uncontrolled and controlled Ports

Figure 6-5 illustrates the relationship among the Supplicant, Authenticator, and Authentication Server, and the exchange of information among them. In this illustration, the Authenticator’s controlled Port is in the unauthorized state and is therefore disabled from the point of view of access to the services offered by the Authenticator’s system. The Authenticator PAE makes use of the uncontrolled Port to communicate with the Supplicant PAE, using EAPOL protocol exchanges, and communicates with the Authentication Server using EAP.

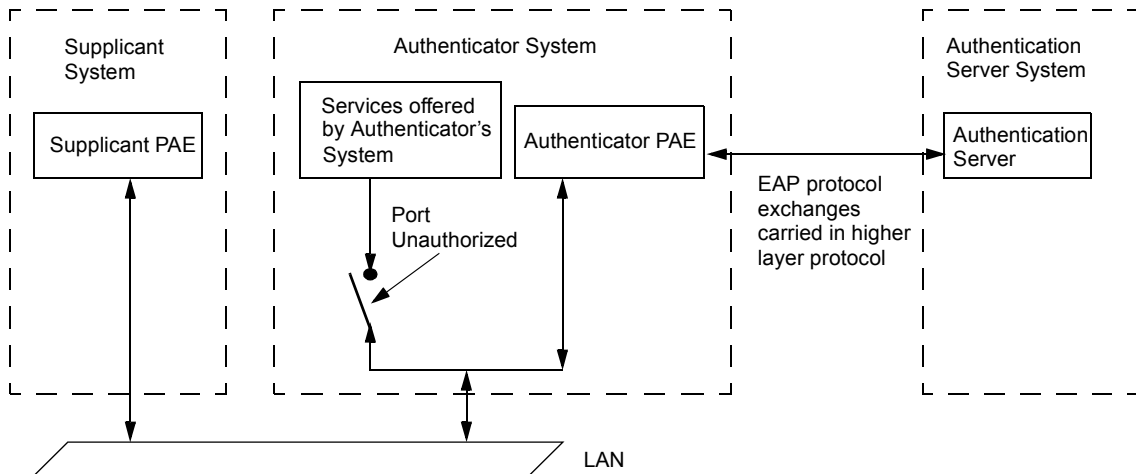


Figure 6-5—Authenticator, Supplicant, and Authentication Server roles

NOTE—The situation shown in Figure 6-5 could be found, for example, where the Supplicant’s System was an end station and the Authenticator’s System was a Bridge at the edge of a Bridged LAN.

The communication between the Authenticator and the Authentication Server may make use of the services of a LAN, or it may use some other communication channel. In cases in which the Authentication Server is collocated with the Authenticator, EAP protocol exchanges between these two entities are unnecessary.

Figure 6-6 illustrates a situation in which the PAEs associated with the two systems, A and B, are able to adopt either the Supplicant or the Authenticator roles, as necessary. In order for System A to make use of System B's services, System A's PAE must adopt the Supplicant role, and System B's PAE the Authenticator role. For System B to make use of System A's services, the roles are reversed. Note that although the Authentication Server function is shown as residing in two distinct systems in this example, this need not be the case.

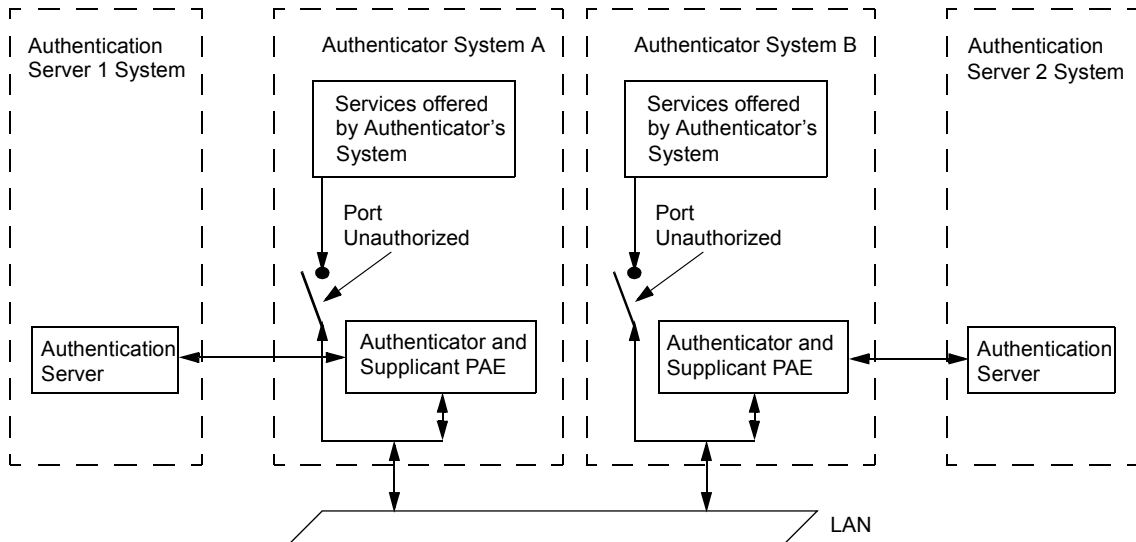


Figure 6-6—Systems adopting both Authenticator and Supplicant roles

NOTE—The situation shown in Figure 6-6 could be found, for example, where System A and System B are both Bridges. When they are initially connected together, each Bridge requires the other Bridge to be authenticated and authorized before it will forward frames on behalf of the other Bridge.

6.4 Unidirectional and bidirectional control

The degree to which protocol exchanges that take place on the controlled Port are affected by the authorization state is determined by two *controlled directions* parameters associated with each controlled port: an *AdminControlledDirections* parameter and an *OperationalControlledDirections* parameter. These parameters determine whether a controlled Port that is unauthorized exerts control over communication in both directions (disabling both reception of incoming frames and transmission of outgoing frames), or just in the incoming direction (disabling only reception of incoming frames). The controlled directions parameters can take one of two possible values, *Both* and *In*. The relationship between these two parameters, and the meaning of their values, is as follows:

- a) **AdminControlledDirections = Both.** This indicates that bidirectional control is required to be exerted; i.e., control is exerted over both incoming and outgoing traffic through the controlled Port. The value of *OperControlledDirections* is unconditionally set equal to *Both* if *AdminControlledDirections* is set equal to *Both*.
- b) **AdminControlledDirections = In.** This indicates that unidirectional control is required to be exerted; i.e., control is only exerted over incoming traffic through the controlled Port. If *AdminControlledDirections* is set equal to *In*, the value of *OperControlledDirections* is set equal to *In* on initialization and when the Port's MAC becomes operable. However, the value of *OperControlledDirections* is set to *Both* if any of the following conditions is true:
 - 1) The Port is a Bridge Port, and the Bridge Detection state machine (Clause 18 of IEEE Std 802.1t-2001) detects the presence of another Bridge connected to the Port.

- 2) The Port is a Bridge Port, and the Edge Port parameter for the Port is FALSE.
- 3) The Port's MAC becomes inoperable.

The value of the AdminControlledDirections parameter can only be modified by management. Implementations of Port-based access control shall support the ability to independently set the AdminControlledDirections parameter for each controlled Port to the value Both. Implementations of Port-based access control may support the ability to independently set the AdminControlledDirections parameter for each controlled Port to the value In.

NOTE—The In setting allows the security provisions of Port-based access control to be relaxed on Ports where an attached device needs to see protocol traffic from a controlled Port to support some forms of startup and initialization function (e.g., Wake-on-LAN), but where it is still desirable to prevent the attached device from transmitting into the controlled Port until authentication has taken place (see B.1). Clearly, the relaxation of the control offered by the controlled Port in this way reduces the effectiveness of Port-based access control in dealing with some types of attack.

The value of OperControlledDirections is determined by the operation of the Controlled Directions state machine (see 8.5.9).

6.5 Use of Port Access Control with IEEE Std 802.3, 2000 Edition

Where Port Access Control is used in conjunction with Ports that can be aggregated in accordance with IEEE Std 802.3ad-2000, the access control mechanisms shall operate on the physical Ports and shall not operate on the aggregated links (i.e., Port Access Control operates below the Link Aggregation sublayer). Ports shall be considered not to be aggregatable from the point of view of the operation of the Link Aggregation Control Protocol while they are in the Unauthorized state. Any Port that has become part of an aggregation, and that subsequently becomes Unauthorized, shall therefore be removed from that aggregation.

NOTE—The above is a requirement for interoperability in LAN environments that support both IEEE Std 802.3ad-2000 and Port access control. The background to this requirement is discussed in C.1.2.

7. EAP encapsulation over LANs (EAPOL)

This clause defines the encapsulation techniques that shall be used to carry EAP packets between Supplicant PAs and Authenticator PAs in a LAN environment. The encapsulation is known as *EAP over LANs*, or *EAPOL*. At present, EAPOL encapsulations are described for 802.3/Ethernet MACs and Token Ring/FDDI MACs. The EAPOL encapsulation used with 802.3/Ethernet MACs can be applied to other LAN technologies that share the same basic frame format as Ethernet (for example, IEEE Std 802.12 Demand Priority operating in IEEE Std 802.3 compatibility mode). Similarly, the EAP encapsulation used with Token Ring/FDDI MACs can be applied to other LAN technologies that share the same basic frame format as IEEE Std 802.5 Token Ring (for example, FDDI or IEEE Std 802.12 Demand Priority operating in IEEE Std 802.5 compatibility mode).

NOTE—In this standard, “802.3/Ethernet MACs” is used to refer to IEEE 802 MACs in which the native Link Layer protocol identification mechanism is based on a choice between the Type interpretation and Length interpretation of the Length/Type field. “Token Ring/FDDI MACs” is used to refer to MACs in which the native Link Layer protocol identification mechanism is based on LLC addressing.

7.1 Transmission and representation of octets

All EAPOL PDUs consist of an integral number of octets, numbered starting from 1 and increasing in the order that they are put into a MAC frame. The bits in each octet are numbered from 1 to 8, where 1 is the low-order bit.

When consecutive octets are used to represent a binary number, the lower numbered octet contains the more significant bits of the binary number.

When the encoding of (an element of) an EAPOL PDU is represented using a diagram in this clause, the following representations are used:

- a) Octet 1 is shown toward the top of the page, higher numbered octets being toward the bottom.
- b) Where more than one octet appears on a given line, octets are shown with the lowest numbered octet to the left, higher numbered octets being to the right.
- c) Within an octet, bits are shown with bit 8 to the left and bit 1 to the right.

7.2 EAPOL frame format for 802.3/Ethernet

A summary of the Ethernet form of an EAPOL frame is shown in Figure 7-1, starting with the Length/Type field of the MAC frame. The fields shown in the diagram are defined in 7.5.

	Octet Number
PAE Ethernet Type (7.5.1)	1-2
Protocol Version (7.5.3)	3
Packet Type (7.5.4)	4
Packet Body Length (7.5.5)	5-6
Packet Body (7.5.6)	7-N

Figure 7-1—EAPOL frame format for 802.3/Ethernet

7.3 EAPOL frame format for Token Ring/FDDI

A summary of the Token Ring/FDDI form of an EAPOL frame is shown in Figure 7-2. The fields shown in the diagram are defined in 7.5.

	Octet Number
SNAP-encoded Ethernet Type (7.5.2)	1-8
Protocol Version (7.5.3)	9
Packet Type (7.5.4)	10
Packet Body Length (7.5.5)	11-12
Packet Body (7.5.6)	13-N

Figure 7-2—EAPOL frame format for Token Ring/FDDI

The Routing Information Field (RIF), as defined in IEEE Std 802.5, 1998 Edition, shall not be present in any EAPOL frame.

7.4 Tagging EAPOL frames

EAPOL frames transmitted by a PAE shall not be VLAN tagged, but may optionally be priority tagged. All PAEs shall be capable of receiving both priority tagged and untagged EAPOL frames.

The structure of the tag header used for priority tagging is specified in IEEE Std 802.1Q, 1998 Edition.

7.5 EAPOL PDU field and parameter definitions

7.5.1 PAE Ethernet type

This field is two octets in length, and it shall contain the Ethernet Type value assigned for use by the PAE, as defined in Table 7-1.

7.5.2 SNAP-encoded Ethernet type

This field is eight octets in length, and it shall contain the SNAP-encoded Ethernet Type, encoded in SNAP format, as follows:

- a) Octets numbered 1 through 3 carry the standard SNAP header, consisting of the hexadecimal value AA-AA-03.
- b) Octets numbered 4 through 6 carry the SNAP PID, consisting of the hexadecimal value 00-00-00.
- c) Octets 7 and 8 carry the PAE Ethernet Type value, as defined in 7-1.

7.5.3 Protocol version

This field is one octet in length, taken to represent an unsigned binary number. Its value identifies the version of EAPOL protocol supported by the sender of the EAPOL frame. An implementation conforming to this specification shall use the value 0000 0001 in this field.

7.5.4 Packet type

This field is one octet in length, taken to represent an unsigned binary number. Its value determines the type of packet being transmitted. The following types are defined:

- a) **EAP-Packet.** A value of 0000 0000 indicates that the frame carries an EAP packet.
- b) **EAPOL-Start.** A value of 0000 0001 indicates that the frame is an EAPOL-Start frame.
- c) **EAPOL-Logoff.** A value of 0000 0010 indicates that the frame is an explicit EAPOL-Logoff request frame.
- d) **EAPOL-Key.** A value of 0000 0011 indicates that the frame is an EAPOL-Key frame.
- e) **EAPOL-Encapsulated-ASF-Alert.** A value of 0000 0100 indicates that the frame carries an EAPOL-Encapsulated-ASF-Alert.

All other possible values of this field shall not be used, as they are reserved for use in potential future extensions to this protocol.

NOTE—The EAPOL-Key packet type is used only where the optional ability to transmit key information between the Authenticator and the Supplicant is supported (see 8.4.9).

The EAPOL-Encapsulated-ASF-Alert packet type is provided for use by the Alerting Standards Forum (ASF) as a means of allowing alerts (e.g., specific SNMP traps; see B.1.4) to be forwarded through a Port that is in the Unauthorized state. All EAPOL frames with this packet type that are received on the uncontrolled Port are passed to the protocol entity responsible for handling ASF alerts for validation and further processing in accordance with the relevant ASF protocol specifications. This standard does not

further specify either the syntax or semantics of the alert messages that can be carried in this type of packet, or the protocol actions taken on receipt of a packet of this type.

7.5.5 Packet Body length

This field is two octets in length, taken to represent an unsigned binary number. The value of this field defines the length in octets of the Packet Body field (7.5.6); a value of 0 indicates that there is no Packet Body field present.

7.5.6 Packet Body

The Packet Body field is present if the Packet Type contains the value EAP-Packet, EAPOL-Key, or EAPOL-Encapsulated-ASF-Alert; for all other values of Packet Type, this field is not present.

In a frame carrying a Packet Type of EAP-Packet, this field contains an EAP packet as described in 7.7. Exactly one EAP packet is encapsulated.

In a frame carrying a Packet Type of EAPOL-Key, this field contains a Key Descriptor as described in 7.6. Exactly one Key Descriptor is encapsulated.

In a frame carrying a Packet Type of EAPOL-Encapsulated-ASF-Alert, this field contains an ASF alert frame as specified by the ASF (see B.1.4). Exactly one ASF alert frame is encapsulated.

NOTE—The maximum size of EAP packet that can be carried within an EAPOL frame will depend on the maximum MAC frame size supported by the MAC method by which the frame is transmitted.

7.5.7 Validation of received EAPOL frames and EAPOL protocol version handling

A PAE shall process a received EAPOL PDU as specified in this clause if and only if the following conditions are all true:

- a) The Destination MAC address field contains the PAE group address, as specified in 7.8 (in nonshared media LANs), or the specific MAC address of the PAE (in shared media LANs).
- b) The PAE Ethernet Type field contains the value of the PAE Ethernet Type, as specified in 7.8.
- c) The Packet Type field contains one of the values EAP-Packet, EAPOL-Start, EAPOL-Logoff, or EAPOL-Key, as specified in 7.5.4.

In the case of EAPOL frames that carry the Packet Type values EAPOL-Start and EAPOL-Logoff, any octets that appear in the PDU following the Packet Type field shall be ignored. In the case of EAPOL frames that carry the Packet Type value EAP-Packet and EAPOL-Key, any octets that appear in the PDU following the Packet Body field shall be ignored.

The following rules apply to the validation and interpretation of EAPOL PDUs, in order to ensure that backward compatibility is maintained between versions of this protocol.

For an implementation that supports version A of the protocol, a received EAPOL PDU of a given Packet Type that carries a protocol version number B is interpreted as follows:

- d) Where B is greater than or equal to A, the EAPOL PDU shall be interpreted as if it carried the supported version number, A. Specifically:
 - 1) All EAPOL PDU parameters that are defined in version A shall be interpreted in the manner specified for version A of the protocol for the given EAPOL PDU Packet Type.

- 2) All EAPOL PDU parameters that are undefined in version A for the given EAPOL PDU Packet Type shall be ignored.
- 3) All octets that appear in the EAPOL PDU beyond the largest numbered octet defined for version A for the given EAPOL PDU Packet Type shall be ignored.

NOTE—As a consequence of the rules stated in d) and its sub-bullets, a version 1 implementation may ignore the Protocol Version Identifier. This set of validation rules allows the possibility of future specification of extensions to the EAPOL Protocol, identified as new versions by different values of the identifier. Subsequent versions will be required to check the Protocol Version Identifier in order to correctly interpret the received PDU.

- e) Where B is less than A, the EAPOL PDU shall be interpreted as specified for the version number, B, carried in the EAPOL PDU. Specifically:
 - 1) All EAPOL PDU parameters shall be interpreted in the manner specified for version B of the protocol for the given EAPOL PDU Packet Type.
 - 2) All EAPOL PDU parameters that are undefined in version B for the given EAPOL PDU Packet Type shall be ignored.
 - 3) All octets that appear in the EAPOL PDU beyond the largest numbered octet defined for version B for the given EAPOL PDU Packet Type shall be ignored.

7.6 Key Descriptor format

A summary of the Key Descriptor format is shown in Figure 7-3. The fields shown in the diagram are defined in the following subclauses.

	Octet Number
Descriptor Type (7.6.1)	1
Key Length (7.6.2)	2-3
Replay Counter (7.6.3)	4-11
Key IV (7.6.4)	12-27
Key Index (7.6.5)	28
Key Signature (7.6.6)	29-44
Key (7.6.7)	45-Packet Body Length

Figure 7-3—Key Descriptor format

7.6.1 Descriptor type

This field is one octet in length, taken to represent an unsigned binary number. The value defines the type of the Key Descriptor, which in turn defines how the remaining fields of the Key Descriptor are used and interpreted. In particular, the Descriptor Type value defines how the Replay Counter is generated, how the Key IV is used, how the Key Signature field is generated, and how the Key field is encrypted.

The following values of Descriptor Type are defined:

- **RC4 Key Descriptor.** A value of 1 in the Descriptor Type field indicates that the Key Descriptor is an RC4 Descriptor. The definition of the RC4 Descriptor can be found in 7.6.8.

All other possible values of Descriptor Type are reserved for future standardization.

7.6.2 Key length

This field is two octets in length, taken to represent an unsigned binary number. The value defines the length of the key in octets. For example, a value of 5 in this field indicates a 40-bit key.

7.6.3 Replay counter

This field is 8 octets in length, taken to represent an unsigned binary number. It carries a counter value, used to detect and prevent replay of key messages.

7.6.4 Key IV

This field carries a 16-octet Initialization Vector value, consisting of 128 bits of random data.

7.6.5 Key index

This field is one octet in length, taken to represent a 7-bit unsigned binary number and a flag. The value is generated by the Authenticator specifying the key, and it is used as a key index number if multiple keys are supported. The index number is carried in bits 1 through 7, and it can carry an integer in the range 0-127. Bit 8 is a flag bit. If bit 8 is set to 1, the key is a unicast key; if bit 8 is set to 0, the key is a broadcast key.

7.6.6 Key signature

This field is 16 octets in length. The Key Signature is a signature of all of the fields of the EAPOL packet, from and including the EAPOL protocol version field, to and including the Encrypted Key field, with the signature set to 0.

7.6.7 Key

This field is optional. If it is not present, the Supplicant uses the peer key generated as part of the EAP authentication process as the key material for this message. If the key is longer than the key length specified in this message, then only the first N bytes are used.

7.6.8 RC4 Key Descriptor

Key Descriptors carrying a Descriptor Type of RC4 Key Descriptor are constructed and interpreted as follows:

- a) The Replay Counter field carries an NTP time value (see IETF RFC1305).
- b) The Key IV field carries a random number used to generate an RC4⁷ encryption key.
- c) A signature type of HMAC-MD5 is used to generate the Key Signature (see IETF RFC 2104). The key used for the signature is the server key generated by the EAP authentication (e.g., as defined in IETF RFC 2716).
- d) RC4 is used to encrypt the Key field. The RC4 encryption key is generated by concatenating the Key IV and the session key generated by the EAP authentication process (e.g., as defined in IETF RFC 2716). The key material is then encrypted according to the method specified by Encrypt Type (e.g., RC4 encrypted using the RC4 key).

⁷The mark RC4 is a registered trademark of RSA Security Inc. and may not be used by third parties creating implementations of the algorithm. RSA Security does not hold any patents nor does it have any pending applications on the RC4 algorithm. However, RSA Security does not represent or warrant that implementations of the algorithm will not infringe the intellectual property rights of any third party. Proprietary implementations of the RC4 encryption algorithm are available under license from RSA Security Inc. For licensing information, contact RSA Security Inc., 2955 Campus Drive, Suite 400, San Mateo, CA 94403-2507, USA, or <http://www.rsasecurity.com>.

7.7 EAP packet format—informative

A summary of the EAP packet format is shown in Figure 7-4. The figure and the accompanying field descriptions are included for illustrative purposes only; the normative definition of the EAP packet format and its associated semantics are to be found in the specification of EAP contained in IETF RFC 2284.

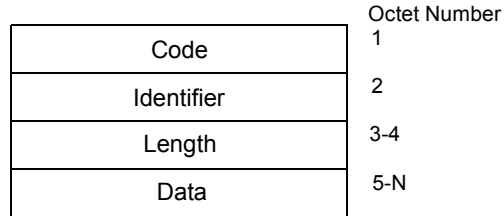


Figure 7-4—EAP packet format

7.7.1 Code

The Code field is one octet in length and identifies the type of EAP packet. EAP Codes are assigned as follows:

1	Request
2	Response
3	Success
4	Failure

7.7.2 Identifier

The Identifier field is one octet in length and allows matching of responses with requests. The Identifier field and System Port together uniquely identify an authentication exchange. Thus, the use of a single octet identifier field results in a restriction of 256 authentications per System Port.

NOTE—This restriction is not likely to be an issue given that authentication occurs at the local point of access, rather than in the core.

The operation of the Authenticator PAE determines the value of Identifier used in new EAP-Request/Identity frames. The Supplicant PAE uses the same Identifier in subsequent EAP-Response frames responding to that initial request frame. The Authenticator PAE uses the same Identifier value in any retransmissions of the same request.

7.7.3 Length

The Length field is two octets in length and indicates the length of the EAP packet, including the Code, Identifier, Length, and Data fields.

Note—Because in this specification EAP frames are transported directly over the link layer medium, the frame size cannot exceed the maximum permissible on that medium, as fragmentation is not supported.

7.7.4 Data

The Data field is zero or more octets. The format of the Data field is determined by the Code field.

7.8 EAPOL addressing

PAEs (see Clause 8) transmit and receive:

- a) EAPOL frames exchanged between an Authenticator and a Supplicant
- b) EAP frames exchanged between an Authenticator and an Authentication Server

NOTES

1—An Authentication Server may be colocated with an Authenticator; in which case, a communication protocol may not be required.

2—This standard refers to EAP carried in RADIUS as a basis of these exchanges; however, the use of other protocols to achieve these exchanges is permitted.

PAEs use the DL_UNITDATA.request and DL_UNITDATA.indication primitives associated with each active Port to transmit and receive EAPOL frames. In 802.3/Ethernet MACs, frames carry the Port Access Entity Ethernet Type as the data link address; this type value is defined in Table 7-1. In Token Ring/FDDI MACs, frames carry the Port Access Entity Ethernet Type in SNAP-encoded form, using a SNAP header of AA-AA-03 and a SNAP PID of 00-00-00, followed by the Ethernet Type value.

Table 7-1—Standard Ethernet Type assignment

Assignment	Value
Port Access Entity Ethernet Type	88-8E

A group MAC address, the PAE group address (Table 7-2), is assigned by IEEE Std 802.1D, 1998 Edition⁸ for use by PAEs. In MACs where the LAN technology concerned is such that the individual MAC address of the Supplicant is known to the Authenticator, and vice versa (for example, in IEEE 802.11, where the establishment of an association between a station and an access point involves the exchange of MAC addresses), all EAPOL frames transmitted by a PAE shall carry the individual MAC address associated with the destination PAE's point of LAN attachment as the destination MAC address. Otherwise (i.e., in MACs where the LAN technology concerned is such that the individual MAC address of the Supplicant can be unknown to the Authenticator, and vice versa), all EAPOL frames transmitted by a PAE shall carry the PAE group address as the destination MAC address. All EAPOL frames shall carry the individual MAC address associated with the source PAE's point of LAN attachment as the source MAC address.

Table 7-2—PAE group address assignment

Assignment	Value
Port Access Entity group address (PAE group address)	01-80-C2-00-00-03

NOTE—The PAE group address is one of the reserved set of group MAC addresses that are not forwarded by MAC Bridges.

⁸The normative assignment of this address is to be found in Table 7-9 of IEEE Std 802.1D, 1998 Edition. The value is repeated here for informative purposes.

7.9 Use of EAPOL in shared media LANs

The use of individual MAC addresses with EAPOL (7.8) permits the use of EAPOL in shared media LAN environments, and in particular, this has been allowed in order to support the use of Port-based Network Access Control in IEEE 802.11 wireless LAN infrastructures. However, it should be noted that such use can only be made secure if communication between the Supplicant and Authenticator systems takes place using a secure association. Attempting to use EAPOL in a shared medium environment that does not support the use of secure associations renders Port-based network access control highly vulnerable to attack; for example, station A can mount a successful denial of service attack on station B simply by issuing an EAPOL-Logoff packet using station B's individual MAC address.

8. Port Access Control

8.1 Purpose

Port Access Control provides an optional extension to the functionality of a System (6.1) that offers a means of preventing unauthorized access by Supplicants (3.1.5) to the services offered by that System. For example, if the System concerned is a MAC Bridge, control over access to the Bridge and the LAN to which it is connected can be desirable in order to restrict access to publicly accessible Bridge Ports, or within an organization, to restrict access to a departmental LAN to members of that department.

Access control is achieved by the System enforcing authentication of Supplicants that attach to the System's controlled Ports (see 6.3); from the result of the authentication process, the System can determine whether or not the Supplicant is authorized to access its services on that controlled Port. If the Supplicant is not authorized for access, the System sets the controlled Port state to unauthorized. In the unauthorized state, the use of the controlled Port is restricted in accordance with the value of the OperControlledDirections parameter associated with that controlled Port (6.4), preventing unauthorized data transfer between the Supplicant and the services offered by the System.

The mechanisms defined can be applied to allow any System to authenticate another System that is connected to one of its controlled Ports. The Systems concerned include end stations, servers, routers, and MAC Bridges.

NOTE—Given that the Supplicant device may be a Bridge or a router that wished to connect to and thereby extend a Bridged LAN, the process of authentication will determine whether it can be trusted to connect to the Bridged LAN, given that by doing so, it will effectively be extending the authentication boundary to any other Ports of the Supplicant. Similarly, it may be that in this situation, there is a need for each device to authenticate the other before either Port can become authorized; see the example shown in 6-6.

8.2 Scope

The operation of Port-based Access Control assumes that the Ports on which it operates offer a point-to-point connection between a single Supplicant (3.1.5) and a single Authenticator (3.1.1). It is this assumption that allows the authentication decisions to be made on a per-Port basis. The authentication of multiple Supplicant PAEs attached to a single Authenticator PAE is outside of the scope of this standard.

NOTE—For example, the operation of Port Access Control on a classic Token Ring LAN, or on a shared media Ethernet LAN segment, is outside of the scope of this standard.

This standard provides a protocol for communicating authentication information between a Supplicant, attached to a Port of an Authenticator System, and an Authentication Server, and for controlling the state of the Authenticator System's Port, depending on the outcome of the protocol exchange. This standard does not

specify the nature of the authentication information that is exchanged, nor the basis upon which the Authentication Server makes its authentication decisions.

8.3 Overview of Port Access Entity operation

A Port Access Entity (PAE) exists for each Port (3.1.3) of a System that participates in Port-based access control. The PAE is able to operate in the role of a Supplicant or of an Authenticator or both. The following subclauses offer an overview of the operation of the PAE in each of these roles.

8.3.1 Authenticator role

An Authenticator PAE is responsible for enforcing the authentication of a Supplicant PAE that attaches to its controlled Port and for controlling the authorization state of the controlled Port accordingly.

In order to perform the authentication, the Authenticator PAE makes use of an Authentication Server. The Authentication Server may be colocated in the same System as the Authenticator PAE, or it may be located elsewhere, accessible via remote communication mechanisms, LAN-based or otherwise. Communication between the Supplicant PAE and the Authenticator PAE, and between the Authenticator PAE and the Authentication Server (when the Authentication Server is not colocated with the Authenticator), is achieved by means of the protocols and procedures defined in 8.4.

8.3.2 Supplicant role

A Supplicant PAE is responsible for communicating the credentials of the Supplicant to the Authenticator PAE in response to requests from the Authenticator PAE. The Supplicant PAE may also initiate authentication exchanges and perform EAPOL-Logoff exchanges, as further described in this clause.

8.3.3 Port access restrictions

Authentication occurs primarily at System initialization time, or when a Supplicant System is connected to a Port of an Authenticator System. Until authentication has successfully completed, the Supplicant System only has access to the Authenticator System to perform authentication exchanges, or to access any services offered by the Authenticator's System that are not subject to the access control restrictions placed on the Authenticator's controlled Port (see 6.3 and 6.4). Once authentication has successfully completed, the Authenticator System allows full access to the services offered via the Authenticator System's controlled Port.

The operational state of the MAC that supports a controlled Port can be disabled or enabled. If the MAC's operational state is disabled, then the MAC is not available for use, regardless of the authorization state associated with the controlled Port.

NOTE—Clause 6 of IEEE Std 802.1t-2001 describes the parameters available in a Bridge Port that indicate the enable/disable states of the Port's MAC. P802.3ad describes similar parameters that define the enable/disable states of the logical MAC offered by an aggregation.

In a System that implements an Authenticator PAE, the controlled Port is placed in the *unauthorized* state until authentication has taken place, and it is therefore also disabled. Once authentication has succeeded, and it has been determined that the authenticated user is authorized to access the controlled Port, the controlled Port is placed in the *authorized* state; assuming that there is no other reason for it still to be disabled (e.g., the MAC has been disabled for administrative purposes), the controlled Port is then available for use (see 6.3).

NOTE—While in the unauthorized state, DHCP and other initialization traffic may not be transmitted or received via the controlled Port, depending on the current value of the Port's Controlled Directions parameters (see 6.4). As a result,

authentication may need to occur early in the end-station initialization sequence (prior to DHCP and IP initialization for example).

In addition to controlling the controlled Port's authorization state, the operation of the PAE may support ageing out of the authorization state of controlled Ports, and it may request that the Supplicant reauthenticate at any time. Controlled Ports remain authorized during reauthentication and transition to the unauthorized state only if reauthentication fails.

Authentication is configurable on a per-Port basis, because it will be desirable in some configurations not to perform authentication on certain Ports (e.g., on inter-Bridge links, Ports attached to servers, etc.). The management operations available for such configuration are described in Clause 9.

8.3.4 Logoff mechanisms

There are several mechanisms that can result in the Authenticator changing the controlled Port state to unauthorized and thereby controlling access via that Port in accordance with its OperControlledDirections parameter (6.4):

- a) The authentication exchanges between the Supplicant and the Authentication Server may result in failure to authorize the Port.
- b) Management controls may prevent the Port from being authorized, regardless of the credentials of the Supplicant.
- c) The MAC associated with the Port may be nonoperational for any reason (including for hardware failure or administrative reasons).
- d) Connection failure between the Supplicant and the Authenticator may result in the Authenticator timing out the authorization state.
- e) Expiry of a reauthentication timer occurs without successful reauthorization.
- f) The Supplicant PAE fails to respond to a request for authentication information by the Authenticator PAE.
- g) The Supplicant PAE issues an explicit EAPOL-Logoff request.

When a user logs off from an end station, it is possible in some environments for the user (or a different user) to bypass a new login request and thereby gain access to the end station and the network. Providing the explicit logoff mechanism ensures that the session is terminated, not only with respect to the user's access to the end station, but also for the end station's authorization status with the controlled Port of the Authenticator System to which it is connected. An explicit logoff therefore causes the Authenticator PAE to set the controlled Port concerned to the unauthorized state.

8.4 Protocol operation

8.4.1 Overview

The operation of the authentication process makes use of the Extensible Authentication Protocol (EAP, specified in IETF RFC 2284) as the means of communicating authentication information between the Supplicant and the Authentication Server. EAP is a general protocol that supports multiple authentication mechanisms. For example, through the use of EAP, support for a number of authentication schemes may be added, including smart cards, Kerberos, Public Key Encryption, One Time Passwords, and others.

The approach taken in this standard is to define an encapsulation format that allows EAP messages to be carried directly by a LAN MAC service. This encapsulated form of EAP, known as EAP over LANs, or

EAPOL, is used for all communication between the Supplicant PAE and the Authenticator PAE. The Authenticator PAE can then repackage the EAP protocol for onward transmission to the Authentication Server, if the server function is not colocated. RADIUS offers one suitable means of providing this latter aspect of communication; however, this may be achieved by the use of other protocols.

In addition to describing the encapsulation of EAPOL, this standard describes the Authenticator PAE function that relays EAP messages between a Supplicant PAE and an Authentication Server.

The Authenticator PAE controls the operational state of its controlled Port, but it does not interfere with the authentication exchanges between the Supplicant PAE and the Authentication Server. This separation between the Authenticator PAE and the authentication function permits the use of a “backend” Authentication Server that implements the various mechanisms needed to authenticate a Supplicant PAE. The Authenticator PAE simply controls the authorization state of its controlled Port based on the results of the authentication exchange. This separation does not preclude implementation of both Authenticator PAE and Authentication Server in the same item of physical equipment. A full description of the authentication function can be found in IETF RFC 2869, and guidelines for the use of RADIUS in IEEE 802.1X can be found in Annex D.

Rather than only permitting a predetermined authentication method, EAP allows the Authenticator PAE to request more information before determining the specific authentication mechanism. In EAP, the authenticator PAE sends one or more Requests to authenticate the Supplicant PAE. The Request has a type field to indicate what is being requested. Examples of Request types include Identity, MD5-challenge, One-Time Passwords, and Generic Token Card. The MD5-challenge type corresponds closely to the CHAP authentication protocol. Typically, the authenticator will send an initial Identity Request followed by one or more Requests for authentication information. However, an initial Identity Request is not required, and it may be bypassed in cases in which the identity is presumed. The Supplicant PAE sends a Response packet in reply to each Request. As with the request packet, the Response packet contains a type field that corresponds to the type field of the Request.

The authentication exchange ends with an Accept or Reject indication from the Authentication Server. This indication may or may not contain an encapsulated EAP packet. Regardless of whether an EAP packet is encapsulated or not, it is the Accept or Reject indication that signals to the Authenticator whether the Controlled Port is authorized or unauthorized.

8.4.2 Authentication initiation

Authentication can be initiated either by the Supplicant PAE or by the Authenticator PAE. If authentication is enabled on a given Port (i.e., if the Port supports an Authenticator PAE and the `Auth-ControlledPortControl` parameter for the Port is set to Auto and `SystemAuthControl` is set to Enabled; see 6.3), authentication is initiated by the Authenticator PAE on sensing that the operational state of the MAC associated with the Port has transitioned from disabled to enabled. As noted below, if the Authenticator PAE does not receive a response, it will retransmit the authentication request.

A Supplicant PAE may initiate the authentication sequence by sending an EAPOL-Start frame (see 7.5.4).

NOTES

1—On initialization, a Supplicant PAE may not be listening for an authentication initiation during the early portions of the initialization sequence, and consequently, the Supplicant PAE may miss the initiation frame(s) sent by the Authenticator PAE. As a result, if the Supplicant PAE did not initiate authentication itself, an authentication failure could occur purely due to timing issues. A Supplicant PAE that does not receive an authentication initiation frame from the Authenticator PAE on reinitialization may initiate authentication by sending an EAPOL-Start frame.

2—A previously authenticated Supplicant PAE’s System may be reinitialized. In this circumstance, an Authenticator PAE might not initiate authentication, because it may not sense a transition in the MAC’s operational state. In this case,

it could be argued that authentication is not necessary because the Supplicant PAE has already been authenticated. However, it is possible in some environments to reinitialize a machine, bypass the normal login, and access the Authenticator System's services. To prevent an unauthorized user from accessing the Authenticator by reinitializing an authenticated machine, a Supplicant initiation of authentication is necessary upon reinitialization.

8.4.2.1 Authenticator initiation

The Authenticator PAE will typically initiate the conversation when it receives an indication that the Port has become operable. Before authentication commences, the Port state is forced to the unauthorized state.

If the Supplicant's Identity is not known, then the Authenticator PAE initiates the authentication sequence by sending an EAP-Request/Identity frame. This is typically how an Authenticator PAE will begin the authentication exchange. A Supplicant PAE receiving an EAP-Request frame from the Authenticator PAE responds with an EAP-Response frame.

Authenticator PAEs may support periodic reauthentication, and they may request that a Port reauthenticate at any time. For example, if the Authenticator System reinitializes, the authentication state can be recovered by issuing EAP-Request/Identity frames on all Ports. If a controlled Port is in the authorized state prior to reauthentication, then it will remain in that state during reauthentication. If the authentication fails for a controlled Port that was in the authorized state during reauthentication, then the controlled Port's authorization state is transitioned to unauthorized in order to control external access to that Port in accordance with the current value of the OperControlledDirections parameter (6.4).

8.4.2.2 Supplicant initiation

In order to request that the Authenticator PAE initiate authentication, the Supplicant PAE sends an EAPOL-Start packet (7.5.4). The Authenticator PAE receiving an EAPOL-Start packet responds by sending an EAP-Request/Identity packet.

8.4.3 EAPOL-Logoff

When a Supplicant wishes the Authenticator PAE to perform a logoff (i.e., to set the controlled Port state to unauthorized), the Supplicant PAE originates an EAPOL-Logoff message (7.5.4) to the Authenticator PAE. As a result, the Authenticator PAE immediately places the controlled Port in the unauthorized state.

NOTE—In general, it is advisable for the Supplicant PAE to originate an EAPOL-Logoff in any circumstances in which the user of the Supplicant System has logged off (in the case of an end station), or in which the operation of the Supplicant System has been reconfigured in a manner that would invalidate any previous authentication results (for example, a management change that affects the Supplicant System's identity, or its authorization to use the services of the Authenticator's System).

8.4.4 Timing out authorization state information

Authenticator PAEs can time out the authorization state information on a periodic basis by means of the Reauthentication Timer State Machine (8.5.7). The time period for such timeouts is reAuthPeriod seconds since the last time that the authorization state was confirmed. The state variable reAuthEnabled controls whether periodic reauthentication takes place.

Reauthentication can be enabled and disabled, and the reAuthPeriod modified, by management. The default settings are for the reAuthPeriod to be 3600 s (one hour) and for reauthentication to be disabled.

NOTE—As with Authenticator and Supplicant initiated reauthentication, the implications of setting this to a lower value should be carefully thought out before proceeding. The value chosen will be affected by the reliability with which the MAC associated with the Port can detect and indicate MAC enabled/disabled conditions. If the Port's detection of MAC state is reliable, then longer timeout values may be appropriate.

8.4.5 Retransmission

As noted in the specification of EAP, the Authenticator PAE is responsible for retransmission of messages between the Supplicant PAE and the Authenticator PAE. Thus, if an EAP-Packet message is lost in transit between the Supplicant PAE and the Authenticator PAE (or vice versa), the Authenticator PAE will retransmit. The retransmission strategy takes account of the LAN environment in which this protocol will be used; i.e., there is a low probability of packet loss between Authenticator PAE and Supplicant PAE, and transmission delays are small. A simple timeout is therefore used to drive retransmissions by the Authenticator to the Supplicant and vice-versa, with a default value of 30 s being used to initialize the timer. The exceptions are EAPOL-Start messages, which are retransmitted, if necessary by the Supplicant PAE, and EAP-Failure or EAP-Success messages. Because EAP-Failure and EAP-Success messages are not acknowledged by the Supplicant PAE, they are not retransmitted by the Authenticator PAE. If either an EAP-Failure or EAP-Success message is lost, the Supplicant PAE state machine transitions to the CONNECTING state on authWhile timer expiration.

In implementations in which the backend authentication function is performed by a remote authentication server, retransmissions may be necessary between the Authenticator PAE and the Authentication Server. In this instance, it may be necessary to adopt a retransmission strategy that is more appropriate to the transmission characteristics of the communication path involved.

NOTE—DHCP clients incorporate a randomized exponential backoff algorithm to determine the delay between retransmissions, allowing a retransmission delay of up to 64 s. Assuming that the Authenticator is in blocking mode prior to authentication and initiates authentication on receiving an initial DHCP frame from the end station, the initial DHCP frame will be dropped and will trigger authentication initiation by the Authenticator. Assuming that the authentication can complete in time to avoid a DHCP timeout, the DHCP conversation will complete successfully.

It may be necessary to adjust retransmission strategies and authentication timeouts in certain cases. For example, when a token card is used, additional time may be required to allow the user to find the card and enter the token. If the user takes a particularly long time to find the card, then a DHCP timeout can occur. This problem cannot be ameliorated by enqueueing the initial DHCP frames because DHCP client timers are started when the packets are enqueued, not when they are sent.

8.4.6 Migration considerations

It is desirable that the transition between a nonauthenticated and an authenticated environment be as smooth as possible. For example, when an authentication-capable Supplicant connects to a nonauthentication-capable Bridge, the Supplicant will not receive an EAP-Request/Identity packet. As a result, the Supplicant PAE will initiate an EAPOL-Start frame to the PAE group MAC address. As this address is one of the addresses that are not forwarded by MAC Bridges, the Supplicant PAE will not receive a response. Hence, after a suitable timeout period in which the EAPOL-Start has been retransmitted and no response has been received, the Supplicant can assume that it is authorized to access the Bridged LAN.

As the concept of the controlled and uncontrolled Ports applies only to systems that support Authenticator functionality, a system that only supports Supplicant functionality can attempt to transmit data frames prior to completion of the authentication process. Hence, in the example above, there is no necessity for the Supplicant system to wait for the end of the authentication timeout period before initiating data exchanges via the Bridge Port.

NOTE—DHCP is an example of a process that could take advantage of this approach.

When a nonauthentication-aware Supplicant connects to an authentication enabled Bridge, the Supplicant, having no PAE, will ignore EAP-Request/Identity frames. Consequently, the Port will remain in the unauthorized state. The Supplicant will be able to access the Bridged LAN via the Bridge's controlled Port only in accordance with the value of the OperControlledDirections parameter (6.4); access to any services that are made available via the Bridge's uncontrolled Port are unrestricted.

8.4.7 Relaying EAP frames

The Authenticator PAE is responsible for relaying EAP frames between the Supplicant and the Authentication Server and for performing any repackaging of EAP frames that is necessary in order to convert EAP frames carried as EAPOL between Supplicant PAE and Authenticator PAE into the appropriate format for onward transmission to the Authentication Server, and vice versa. In performing its relay function, the information contained in the EAP frames relayed shall not be modified other than as required to convert the frame format from the EAPOL format into the format necessary for communication with the Authentication Server.

NOTE—EAP in RADIUS (see IETF RFC 2865, IETF RFC 2866, IETF RFC 2869, and Annex D) offers a suitable option for the protocol used between Authenticator and Authentication Server; however, use of RADIUS is not mandated by this standard.

EAPOL-Start and EAPOL-Logoff frames are transmitted by the Supplicant PAE to the Authenticator PAE; EAPOL-Key frames are transmitted by the Authenticator PAE to the Supplicant PAE. These frames shall not be relayed onward by the Authenticator PAE to the Authentication Server.

EAP-Request/Identity frames are transmitted only by the Authenticator PAE to the Supplicant PAE and do not appear in the communication path between the Authentication Server and the Authenticator PAE.

All other EAP frames received from the Supplicant PAE are converted by the Authenticator PAE from their EAPOL format for onward transmission to the Authentication Server in the necessary format for the protocol in use between the Authentication Server and the Authenticator PAE.

All EAP frames received by the Authenticator PAE from the Authentication Server are converted to EAPOL format, as appropriate for the Port concerned, for onward transmission to the Supplicant PAE.

8.4.8 Example EAP exchanges

In these example exchanges, the exchange of EAPOL frames is shown as a solid line; the exchange of EAP frames carried in a higher layer protocol such as RADIUS is shown by a broken line. The diagrams therefore show which PDU exchanges involve the Authenticator PAE in repackaging EAP frames in order to perform protocol translation.

NOTE—For the purposes of these examples, it has been assumed that an EAP-Success is encapsulated in an Accept message from the Authentication Server, and that an EAP-Failure is encapsulated in a Reject message from the Authentication Server. However, it is possible for an Accept or a Reject message to not contain an encapsulated EAP packet, or to contain an EAP packet other than Success or Failure. Because the Backend Authentication state machine is influenced only by the Accept or Reject message, rather than the encapsulated EAP packet, this does not present a problem.

The example in Figure 8-1 shows an Authenticator-initiated conversation for the case of a One Time Password (OTP) authentication. OTP is used only for illustrative purposes; other authentication protocols could also have been used, although they may show somewhat different behavior.

In the case in which the Supplicant fails EAP authentication, the conversation would appear as illustrated in Figure 8-2.

Figure 8-3 illustrates a successful authentication exchange, followed by an explicit logoff requested by the Supplicant .

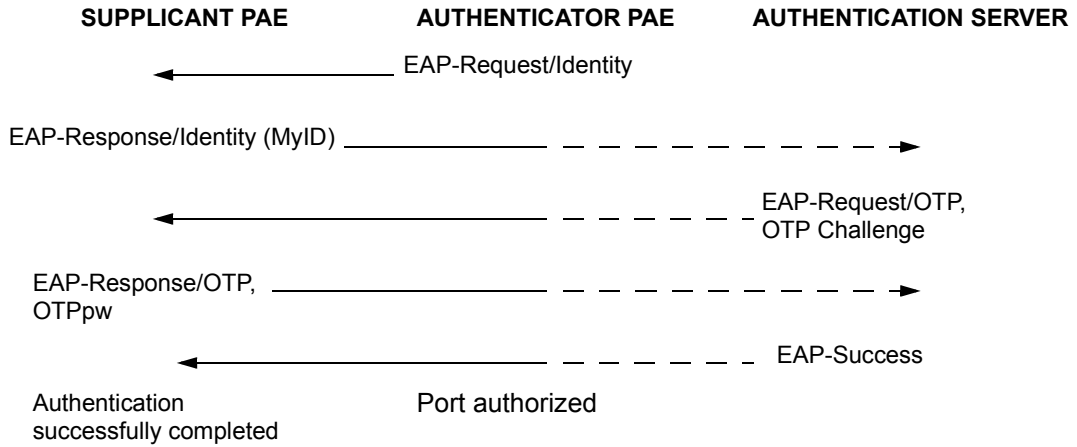


Figure 8-1—Authenticator-initiated, one-time password exchange (success)

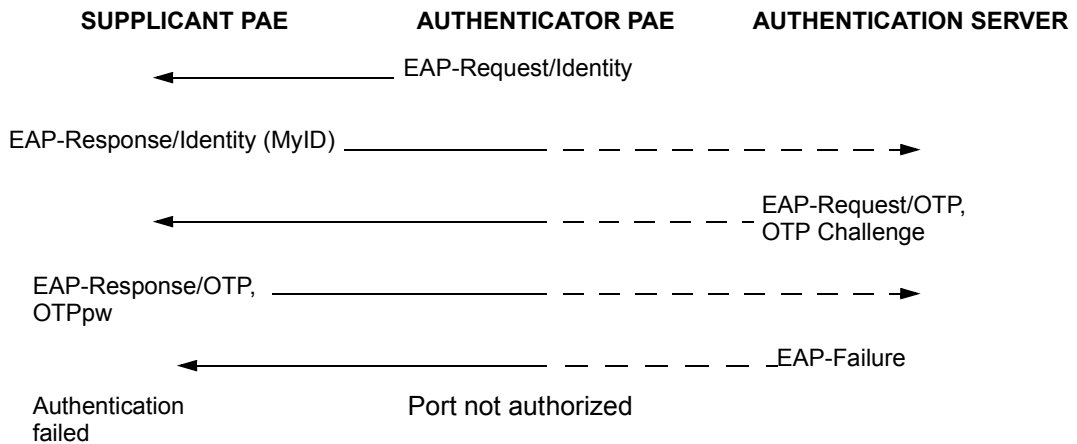


Figure 8-2—Authenticator-initiated, one-time password exchange (failure)

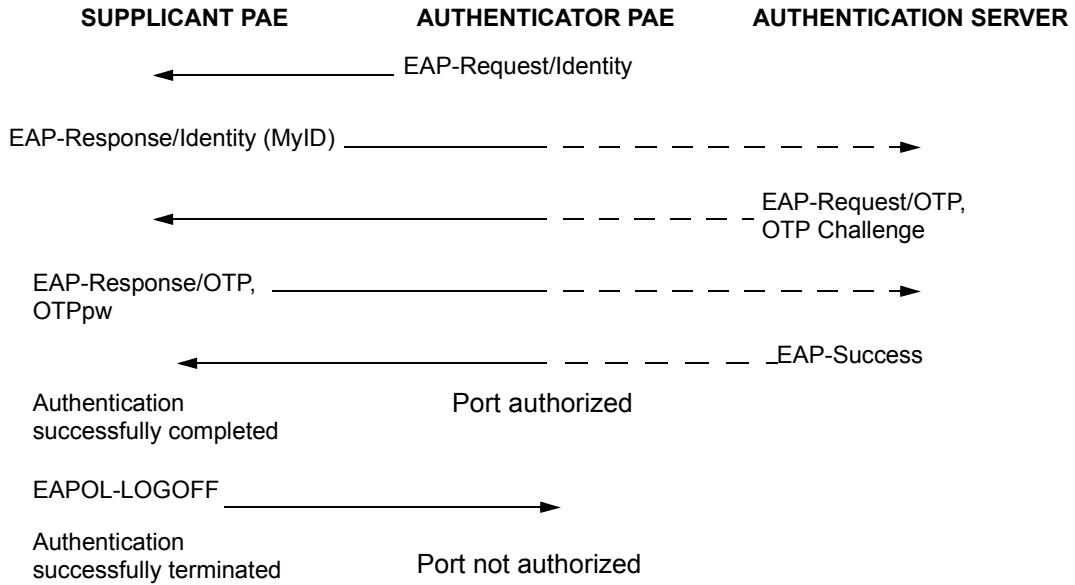


Figure 8-3—Successful authentication followed by Supplicant-initiated logoff

A Supplicant-initiated authentication conversation will appear as illustrated in Figure 8-4.

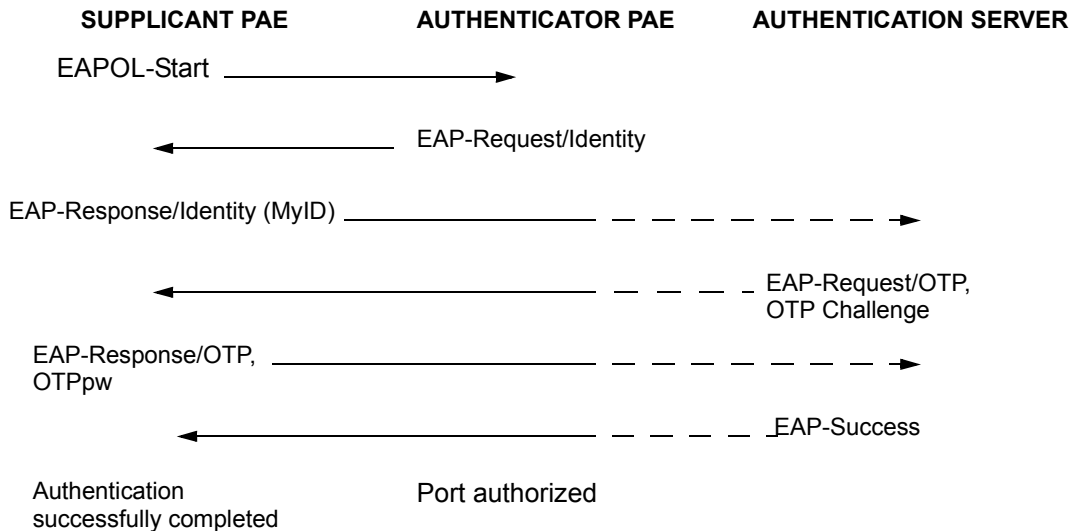


Figure 8-4—Supplicant-initiated, one-time password exchange (success)

In the case in which the Supplicant does not support authentication, but authentication is enabled on that Authenticator, the conversation would appear as illustrated in Figure 8-5.

In the case in which the Authenticator does not support authentication, but authentication is enabled on that Supplicant, the conversation would appear as illustrated in Figure 8-6.

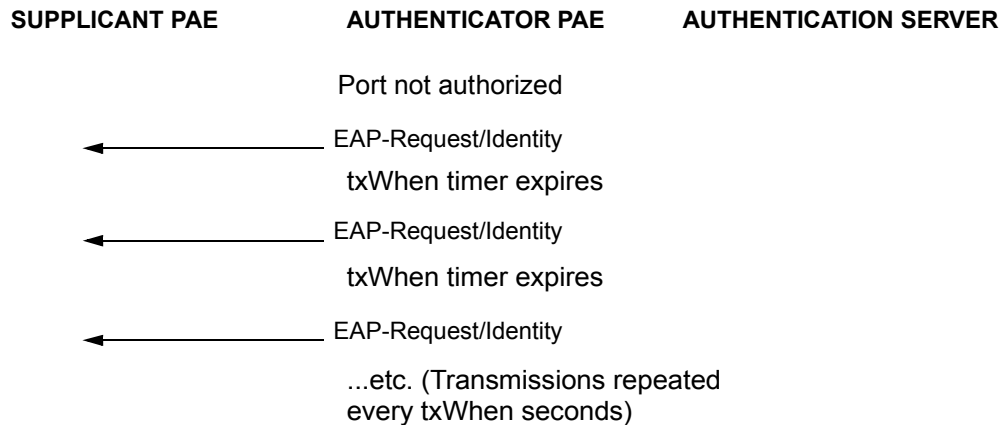


Figure 8-5—Supplicant does not support authentication

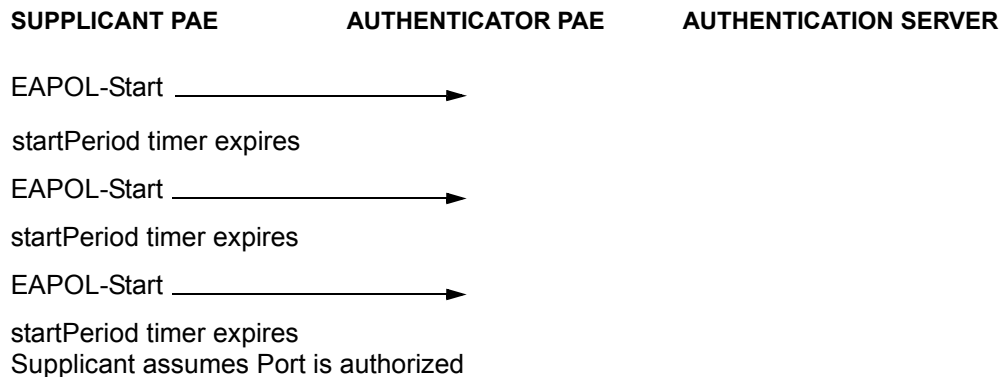


Figure 8-6—Authenticator does not support authentication

8.4.9 Transmission of key information

The EAPOL protocol optionally supports the transmission of global key information from the Authenticator to the Supplicant, or from the Supplicant to the Authenticator, following a successful authentication exchange, in circumstances in which encryption is available between the Supplicant and Authenticator systems (e.g., where encryption is used on an 802.11 association between a station and an access point).

The use of this facility is controlled by the KeyTransmissionEnabled parameter, which may be modified by management. A value of TRUE allows key information to be transmitted following authorization; a value of FALSE disables the key transmission capability. In Supplicant or Authenticator systems that do not support this facility, the KeyTransmissionEnabled parameter is read-only and is set FALSE.

NOTE—This standard provides a mechanism for transmitting global key information; however, it does not specify when, and for what reason, such information is transmitted. The decision as to which key values are transmitted is made externally to the operation of the Authenticator and Supplicant and their associated state machines.

8.5 EAPOL state machines

The following EAPOL state machines are described:

- a) The Port Timers state machine (8.5.3)
- b) The Authenticator PAE state machine (8.5.4)
- c) The Key Transmit state machine (8.5.5)
- d) The Reauthentication Timer state machine (8.5.7)
- e) The Backend Authentication state machine (8.5.8)
- f) The Controlled Directions state machine (8.5.9)
- g) The Supplicant PAE state machine (8.5.10)
- h) The Key Receive state machine (8.5.11)

These state machines are defined on a per-Port basis. Table 8-1 summarizes the state machine support requirements for implementations that support Authenticator functionality, Supplicant functionality, or both. An X marked in a cell of the table indicates that the State Machine named on that row of the table shall be supported in an implementation that claims to support the functionality identified for the column concerned. An O marked in a cell of the table indicates that the State Machine named on that row of the table may be supported in an implementation that claims to support the functionality identified for the column concerned.

Table 8-1—State machine support requirements

State Machine Name	Functionality Supported		
	Authenticator	Supplicant	Both
Port Timers state machine (8.5.3)	X	X	X
Authenticator PAE state machine (8.5.4)	X		X
The Authenticator Key Transmit state machine (8.5.5)	O		O
The Supplicant Key Transmit state machine (8.5.6)		O	O
Reauthentication Timer state machine (8.5.7)	X		X
Backend Authentication state machine (8.5.8)	X		X
Controlled Directions state machine (8.5.9)	X		X
Supplicant PAE state machine (8.5.10)		X	X
The Key Receive state machine (8.5.11)	X	X	X

8.5.1 Notational conventions used in state diagrams

State diagrams are used to represent the operation of a function as a group of connected, mutually exclusive states. Only one state of a function can be active at any given time.

Each state is represented in the state diagram as a rectangular box, divided into two parts by a horizontal line. The upper part contains the state identifier, written in uppercase letters. The lower part contains any procedures that are executed on entry to the state.

All permissible transitions between states are represented by arrows, the arrowhead denoting the direction of the possible transition. Labels attached to arrows denote the condition(s) that must be met in order for the transition to take place. A transition that is global in nature (i.e., a transition that occurs from any of the possible states if the condition attached to the arrow is met) is denoted by an open arrow; i.e., no specific state is identified as the origin of the transition.

On entry to a state, the procedures defined for the state (if any) are executed exactly once, in the order that they appear on the page. Each action is deemed to be atomic; i.e., execution of a procedure completes before the next sequential procedure starts to execute. No procedures execute outside of a state block. On completion of all of the procedures within a state, all exit conditions for the state (including all conditions associated with global transitions) are evaluated continuously until such a time as one of the conditions is met. All exit conditions are regarded as Boolean expressions that evaluate to True or False; if a condition evaluates to True, then the condition is met. When the condition associated with a global transition is met, it supersedes all other exit conditions, including UCT. The label UCT denotes an unconditional transition (i.e., UCT always evaluates to True). The label ELSE denotes a transition that occurs if none of the other conditions for transitions from the state are met (i.e., ELSE evaluates to True if all other possible exit conditions from the state evaluate to False).

A variable that is set to a particular value in a state block retains this value until a subsequent state block executes a procedure that modifies the value.

Where it is necessary to segment a state machine description across more than one diagram, a transition between two states that appear on different diagrams is represented by an exit arrow drawn with dashed lines, plus a reference to the diagram that contains the destination state. Similarly, dashed arrows and a dashed state box are used on the destination diagram to show the transition to the destination state. In a state machine that has been segmented in this way, any global transitions that can cause entry to states defined in one of the diagrams are deemed to be potential exit conditions for all of the states of the state machine, regardless of which diagram the state boxes appear in.

Should a conflict exist between the interpretation of a state diagram and either the corresponding global transition tables or the textual description associated with the state machine, the state diagram takes precedence.

The interpretation of the special symbols and operators used in the state diagrams is as defined in Table 8-2; these symbols and operators are derived from the notation of the “C” programming language, ANSI X3.159.

Table 8-2—State machine symbols

Symbol	Interpretation
()	Used to force the precedence of operators in Boolean expressions and to delimit the argument(s) of actions within state boxes.
;	Used as a terminating delimiter for actions within state boxes. Where a state box contains multiple actions, the order of execution follows the normal English language conventions for reading text.
=	Assignment action. The value of the expression to the right of the operator is assigned to the variable to the left of the operator. Where this operator is used to define multiple assignments, e.g., a = b = X the action causes the value of the expression following the right-most assignment operator to be assigned to all of the variables that appear to the left of the right-most assignment operator.
!	Logical NOT operator.
&&	Logical AND operator.
	Logical OR operator.
if...then...	Conditional action. If the Boolean expression following the if evaluates to TRUE, then the action following the then is executed.
{statement 1, ... statement N}	Compound statement. Braces are used to group statements that are executed together as if they were a single statement.
!=	Inequality. Evaluates to TRUE if the expression to the left of the operator is not equal in value to the expression to the right.
==	Equality. Evaluates to TRUE if the expression to the left of the operator is equal in value to the expression to the right.
<	Less than. Evaluates to TRUE if the value of the expression to the left of the operator is less than the value of the expression to the right.
>	Greater than. Evaluates to TRUE if the value of the expression to the left of the operator is greater than the value of the expression to the right.
>=	Greater than or equal to. Evaluates to TRUE if the value of the expression to the left of the operator is either greater than or equal to the value of the expression to the right.
+	Arithmetic addition operator.
-	Arithmetic subtraction operator.

8.5.2 Timers and global variables used in the definition of the state machines

8.5.2.1 Timers

The timers defined for these state machines are decremented, if their value is nonzero, by the operation of the Port Timers state machine (8.5.3). All timers used by the EAPOL state machines have a resolution of one second; i.e., the initial values used to start the timers are integer values, and they represent the timer period as an integral number of seconds.

NOTE—It is permissible to introduce a degree of jitter into the initialization of these timers; for example, in order to distribute the timing of EAPOL frame transmissions among Ports in multi-Port implementations.

- a) **authWhile.** A timer used by the Supplicant PAE to determine how long to wait for a response from the Authenticator before timing it out. The initial value of this timer is authPeriod.
- b) **aWhile.** A timer used by the Backend Authentication state machine in order to determine timeout conditions in the exchanges between the Authenticator and the Supplicant or Authentication Server. The initial value of this timer is either suppTimeout or serverTimeout, as determined by the operation of the Backend Authentication state machine (see 8.5.8).
- c) **heldWhile.** A timer used by the Supplicant state machine to define periods of time during which it will not attempt to acquire an Authenticator. The initial value of this timer is heldPeriod.
- d) **quietWhile.** A timer used by the Authenticator state machine to define periods of time during which it will not attempt to acquire a Supplicant. The initial value of this timer is quietPeriod.
- e) **reAuthWhen.** A timer used by the Reauthentication Timer state machine to determine when reauthentication of the Supplicant takes place. The initial value of this timer is reAuthPeriod.
- f) **startWhen.** A timer used by the Supplicant PAE state machine to determine when an EAPOL-StartPDU is to be transmitted. The initial value of this timer is startPeriod.
- g) **txWhen.** A timer used by the Authenticator PAE state machine to determine when an EAPOL PDU is to be transmitted. The initial value of this timer is txPeriod.

8.5.2.2 Global variables

Global variables are available for use by more than one state machine and are used to perform interstate-machine communication and initialization functions.

- a) **authAbort.** This variable is set TRUE by the Authenticator PAE state machine in order to signal to the Backend Authentication state machine to abort its authentication procedure. Its value is set FALSE by the Backend Authentication state machine once the authentication procedure has been aborted.
- b) **authFail.** This variable is set TRUE if the authentication process (represented by the Backend Authentication state machine) fails. It is set FALSE by the operation of the Authenticator PAE state machine, prior to initiating authentication.
- c) **authStart.** This variable is set TRUE by the Authenticator PAE state machine in order to signal to the Backend Authentication state machine to start its authentication procedure. Its value is set FALSE by the Backend Authentication state machine once the authentication procedure has been started.
- d) **authTimeout.** This variable is set TRUE if the authentication process (represented by the Backend Authentication state machine) fails to obtain a response from the Supplicant. The variable may be set by management action, or by the operation of a timeout while in the AUTHENTICATED state. This variable is set FALSE by the operation of the Authenticator PAE state machine.
- e) **authSuccess.** This variable is set TRUE if the authentication process (represented by the Backend Authentication state machine) succeeds. It is set FALSE by the operation of the Authenticator PAE state machine, prior to initiating authentication.
- f) **currentId.** The integer in the range 0 through 255 that the Authenticator is using to identify its current authentication session.
- g) **initialize.** This variable is externally controlled. When asserted, it forces all EAPOL state machines to their initial state. The EAPOL state machines are held in their initial state until initialize is deasserted.

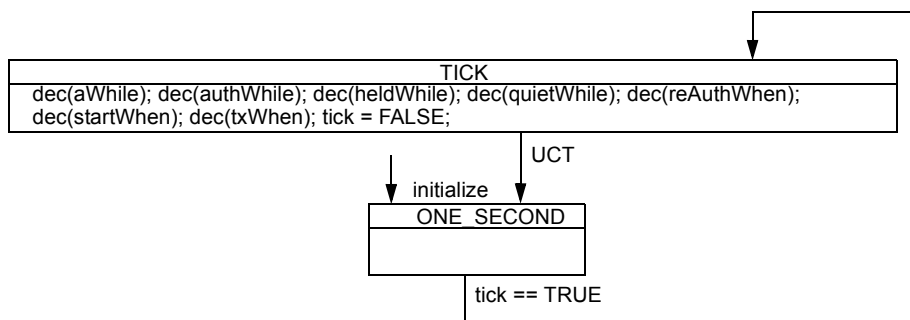
- h) **portControl.** This variable is derived from the current values of the *AuthControlledPortControl* and *SystemAuthControl* parameter (6.3) for the Port. This variable can take the following values:
 - 1) **ForceUnauthorized.** The controlled Port is required to be held in the Unauthorized state.
 - 2) **ForceAuthorized.** The controlled Port is required to be held in the Authorized state.
 - 3) **Auto.** The controlled Port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the Authentication Server.

If SystemAuthControl is set to Enabled, then portControl directly reflects the value of the AuthControlledPortControl parameter. If SystemAuthControl is set to Disabled, then the value of portControl is ForceAuthorized.
- i) **portEnabled.** This variable is externally controlled. Its value reflects the operational state of the MAC service supporting the Port. Its value is TRUE if the MAC service supporting the Port is in an operable condition (see 6.3), and it is otherwise FALSE.
- j) **portStatus.** The current authorization state of the controlled Port. This variable is set to Unauthorized or Authorized by the operation of the Authenticator PAE state machine. The value of portStatus directly determines the value of the *AuthControlledPortStatus* parameter (6.3) for the Port.
- k) **reAuthenticate.** This variable is set TRUE by the Reauthentication Timer state machine on expiry of the reAuthWhen timer. This variable may also be set TRUE by management action. It is set FALSE by the operation of the Authenticator PAE state machine.
- l) **receivedId.** The value of the Identifier field carried in the EAP Request frame most recently received by the Supplicant, in the range 0–255.
- m) **suppStatus.** This variable’s value is controlled by the Supplicant PAE state machine; it indicates Authorized or Unauthorized in accordance with the outcome of the most recent authentication exchange that has taken place with the Authenticator. Its value is initialized to the Unauthorized state. This variable is used to control the operation of the Supplicant Key Transmit state machine.

8.5.3 Port Timers state machine

The Port Timers state machine for a given Port is responsible for decrementing the timer variables for that Port each second, in response to an external system clock function. The timer variables are used, and set to their initial values, by the operation of the individual state machines for the Port.

The Port Timers state machine shall implement the function specified by the state diagram contained in Figure 8-7 and the attendant timer definitions contained in 8.5.2.1.



The following abbreviation is used in this diagram
dec(x): {if (x != 0) then x = x-1;}

Figure 8-7—Port Timers state machine

NOTE—The state machine as defined includes timers used by state machines that are needed for both Authenticator and Supplicant functionality. Clearly, if only Authenticator functionality, or only Supplicant functionality, is implemented on a given Port, this state machine need only be concerned with the timers that are needed for the state machines involved. Similarly, if reauthentication is not supported, reAuthWhen timer is not required. Under these conditions, the timers needed for the unimplemented functionality can be considered to exist, but with their values permanently set to zero.

8.5.3.1 Variables used in the definition of the Port Timers state machine

8.5.3.1.1 Variables

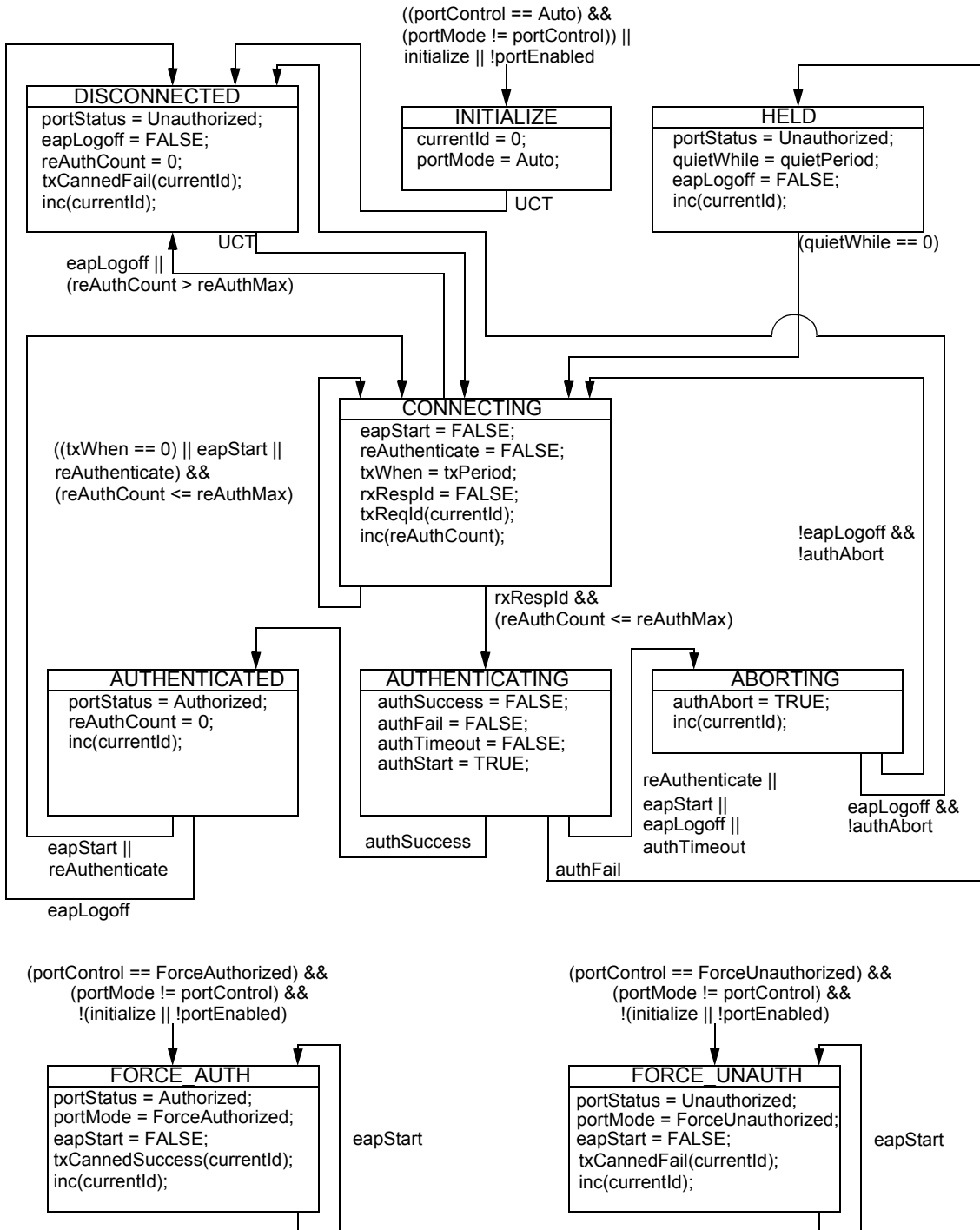
- **tick.** This variable is set in response to a regular one-second tick generated by an external system clock function. Whenever the system clock generates a one-second tick, the tick variable is set TRUE. The variable is set FALSE by the operation of the state machine. The operation of the system clock function is not otherwise specified by this standard.

8.5.4 Authenticator PAE state machine

The Authenticator PAE state machine has the following states:

- a) INITIALIZE (8.5.4.3)
- b) DISCONNECTED (8.5.4.4)
- c) CONNECTING (8.5.4.5)
- d) AUTHENTICATING (8.5.4.6)
- e) AUTHENTICATED (8.5.4.7)
- f) ABORTING (8.5.4.8)
- g) HELD (8.5.4.9)
- h) FORCE_AUTH (8.5.4.10)
- i) FORCE_UNAUTH (8.5.4.11)

The Authenticator PAE state machine shall implement the function specified by the state diagram contained in Figure 8-8 and the attendant definitions contained in 8.5.2 and 8.5.4.1.



The following abbreviation is used in this diagram:
inc(x): {x = x + 1; if (x > 255) then x = 0;}

Figure 8-8—Authenticator PAE state machine

8.5.4.1 Variables, constants, and procedures used in the definition of the Authenticator PAE state machine

8.5.4.1.1 Variables

- a) **eapLogoff.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAPOL-Logoff is received. It is set FALSE by the operation of the Authenticator PAE state machine.
- b) **eapStart.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAPOL-Start is received. It is set FALSE by the operation of the Authenticator PAE state machine.
- c) **portMode.** Used in conjunction with portControl to switch between the Auto and non-Auto modes of operation of the Authenticator PAE state machine. This variable can take the following values:
 - 1) **ForceUnauthorized.** The controlled Port is required to be held in the Unauthorized state.
 - 2) **ForceAuthorized.** The controlled Port is required to be held in the Authorized state.
 - 3) **Auto.** The controlled Port is set to the Authorized or Unauthorized state in accordance with the outcome of an authentication exchange between the Supplicant and the Authentication Server.
- d) **reAuthCount.** This variable counts the number of times the CONNECTING state is re-entered. If the count exceeds reAuthMax, it forces the Port to become Unauthorized before further attempts to authenticate can be made.
- e) **rxRespId.** This variable is set TRUE if an EAPOL frame of type EAP-Packet, containing an EAP Response/Identity packet, is received from the Supplicant, and the value of the Identifier field in the EAP packet (7.7.2) is equal to the value of the currentId variable. It is set FALSE by the operation of the Authenticator PAE state machine.

8.5.4.1.2 Constants

- a) **quietPeriod.** The initialization value used for the quietWhile timer. Its default value is 60 s; it can be set by management to any value in the range from 0 to 65 535 s.
- b) **reAuthMax.** The number of reauthentication attempts that are permitted before the Port becomes Unauthorized. The default value of this constant is 2.
- c) **txPeriod.** The initialization value used for the txWhen timer. Its default value is 30 s; it can be set by management to any value in the range from 1 to 65 535 s.

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.4.1.3 Procedures

- a) **txCannedFail(x).** An EAPOL frame of type EAP-Packet, containing an EAP Failure packet constructed by the Authenticator, is transmitted to the Supplicant. The value of the Identifier field in the EAP packet is set equal to the value of x, the argument to the procedure.
- b) **txCannedSuccess(x).** An EAPOL frame of type EAP-Packet, containing an EAP Success packet constructed by the Authenticator, is transmitted to the Supplicant. The value of the Identifier field in the EAP packet is set equal to the value of x, the argument to the procedure.
- c) **txReqId(x).** An EAPOL frame of type EAP-Packet, containing an EAP Request/Identity packet, is transmitted to the Supplicant. The Identifier field of the EAP packet carries the value of x, the argument to the procedure.

8.5.4.2 Counters maintained by the Authenticator PAE state machine

The following counters may be maintained by the Authenticator PAE state machine for diagnostic purposes. The values of these counters may be made available to management via the management operations specified in Clause 9. The count values are assumed to roll over to zero when a counter is incremented beyond the maximum value specified for the associated managed object.

NOTE—For clarity, the actions involved in incrementing these counters are not shown on the accompanying state machines, as in some cases, inclusion of the necessary actions would necessitate the introduction of additional states in the diagrams.

8.5.4.2.1 authEntersConnecting

Counts the number of times that the state machine transitions to the CONNECTING state from any other state.

8.5.4.2.2 authEapLogoffsWhileConnecting

Counts the number of times that the state machine transitions from CONNECTING to DISCONNECTED as a result of receiving an EAPOL-Logoff message.

8.5.4.2.3 authEntersAuthenticating

Counts the number of times that the state machine transitions from CONNECTING to AUTHENTICATING, as a result of an EAP-Response/Identity message being received from the Supplicant.

8.5.4.2.4 authAuthSuccessesWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to AUTHENTICATED, as a result of the Backend Authentication state machine indicating successful authentication of the Supplicant (authSuccess = TRUE).

8.5.4.2.5 authAuthTimeoutsWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of the Backend Authentication state machine indicating authentication timeout (authTimeout = TRUE).

8.5.4.2.6 authAuthFailWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to HELD, as a result of the Backend Authentication state machine indicating authentication failure (authFail = TRUE).

8.5.4.2.7 authAuthReauthsWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of a reauthentication request (reAuthenticate = TRUE).

8.5.4.2.8 authAuthEapStartsWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of an EAPOL-Start message being received from the Supplicant.

8.5.4.2.9 authAuthEapLogoffWhileAuthenticating

Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of an EAPOL-Logoff message being received from the Supplicant.

8.5.4.2.10 authAuthReauthsWhileAuthenticated

Counts the number of times that the state machine transitions from AUTHENTICATED to CONNECTING, as a result of a reauthentication request (reAuthenticate = TRUE).

8.5.4.2.11 authAuthEapStartsWhileAuthenticated

Counts the number of times that the state machine transitions from AUTHENTICATED to CONNECTING, as a result of an EAPOL-Start message being received from the Supplicant.

8.5.4.2.12 authAuthEapLogoffWhileAuthenticated

Counts the number of times that the state machine transitions from AUTHENTICATED to DISCONNECTED, as a result of an EAPOL-Logoff message being received from the Supplicant.

8.5.4.3 INITIALIZE

This state is entered from any other state if the portControl variable is set to Auto and the portMode variable is set to some other value, or the Port's MAC is inoperable, or the state machine is being initialized. The value of the currentId variable is set to zero, and the portMode is set to Auto.

An unconditional transition to the DISCONNECTED state occurs when the initialization is complete and the MAC service associated with the Port is operable, unless portMode and portControl differ in value; in which case, a global transition to the FORCE_AUTH or FORCE_UNAUTH states will occur.

8.5.4.4 DISCONNECTED

This state is entered from the CONNECTING state, the AUTHENTICATED state, and the ABORTING state if an explicit logoff request is received from the Supplicant, and from the CONNECTING state if the number of permissible reauthentication attempts has been exceeded.

The portStatus variable is set to Unauthorized in this state, thereby setting the value of Auth-ControlledPortStatus (6.3) to Unauthorized, the eapLogoff variable is cleared, and the reAuthCount is cleared. A "canned" EAP Failure packet (i.e., a message constructed by the Authenticator rather than sent by the Authentication Server) is sent to the Supplicant, indicating that the Port is Unauthorized.

The state machine unconditionally transitions to the CONNECTING state.

8.5.4.5 CONNECTING

In this state, the Port is operable, and the PAE will attempt to establish communication with a Supplicant. An EAP-Request/Identity packet is transmitted to the Supplicant, the value of currentId is incremented, and the txWhen timer is started so that repeated transmissions will occur if no response is received. If the txWhen timer expires, or if reauthentication is requested, or if an EAPOL-Start frame is received, the state is re-entered. However, the state keeps a tally of the number of times that it has been re-entered without forcing the portStatus to Unauthorized; if this tally (reAuthCount) exceeds a maximum value (reAuthMax), then a transition to DISCONNECTED occurs, in order to force the portStatus to Unauthorized and to clear the reAuthCount.

If an EAPOL-Logoff frame is received, the state machine transitions to DISCONNECTED, in order to force the Port to the Unauthorized state.

NOTE—As this state can be entered from AUTHENTICATED on a reauthentication request or an EAPOL-Start message, the Port can be in the Authorized state while this state machine is CONNECTING. This allows repeated reauthentication to take place without forcing the Port to be Unauthorized.

If an EAP-Response/Identity frame is received while in this state, and the Identifier matches the value of currentId, the state machine transitions to the AUTHENTICATING state.

8.5.4.6 AUTHENTICATING

In this state, a Supplicant is being authenticated. The variables authSuccess, authTimeout, authFail, and authAbort are set to FALSE, and the variable authStart is set to TRUE in order to signal to the Backend Authentication state machine to start the authentication procedure. This procedure can generate one of the following results:

- a) The authentication procedure terminates due to excessive timeouts in the sequence of requests and responses. The variable authTimeout is set TRUE, causing the state machine to transition to the ABORTING state.
- b) The authentication procedure terminates due to the Authentication Server returning a Reject message to the Authenticator. The variable authFail is set TRUE, causing the state machine to transition to the HELD state.
- c) The authentication procedure terminates due to the Authentication Server returning an Accept message to the Authenticator. The variable authSuccess is set TRUE, causing the state machine to transition to the AUTHENTICATED state.

If a reauthentication request is received, or an EAPOL-Start or EAPOL-Logoff frame is received, then the state machine transitions to the ABORTING state in order to abort the authentication procedure.

8.5.4.7 AUTHENTICATED

In this state, the Authenticator has successfully authenticated the Supplicant. The portStatus variable is set to the Authorized state.

If a reauthentication request or an EAPOL-Start frame is received, the state machine transitions to the CONNECTING state in order to reauthenticate the Supplicant. If an EAPOL-Logoff frame is received, the state machine transitions to the DISCONNECTED state in order to force the Port to Unauthorized before attempting to reauthenticate the Supplicant.

8.5.4.8 ABORTING

In this state, the authentication procedure is being prematurely aborted due to receipt of a reauthentication request, an EAPOL-Start frame, an EAPOL-Logoff frame, or an authTimeout. The authAbort variable is set TRUE to signal to the Backend Authentication state machine that it should terminate the authentication procedure.

Exit from this state to the CONNECTING state occurs once the authentication procedure has aborted. Exit from this state to the DISCONNECTED state occurs if an EAPOL-Logoff caused entry to this state, or if one is received while in this state; this ensures that the Port state is forced to Unauthorized in this case.

8.5.4.9 HELD

In this state, the state machine ignores and discards all EAPOL packets, so as to discourage brute force attacks. This state is entered from the AUTHENTICATING state following an authentication failure.

The portStatus for the controlled Port is set to UNAUTHORIZED, and the quietWhile timer is started using the value quietPeriod. At the expiration of the quietWhile timer, the state machine transitions to the CONNECTING state.

8.5.4.10 FORCE_AUTH

This state is entered from any other state if the following four conditions are all TRUE:

- a) The portControl variable is set to ForceAuthorized.
- b) The portMode variable is set to some value other than ForceAuthorized.
- c) The Port's MAC is operable.
- d) The state machine is not being initialized.

The portStatus is set to Authorized, and a "canned" EAP Success packet (i.e., a message constructed by the Authenticator rather than sent by the Authentication Server) is sent to the Supplicant. If an EAP-Start message is received from the Supplicant, the state is re-entered and a further EAP Success message is sent.

The effect of this set of actions is to force the Port state to Authorized, and to reflect this state back to the Supplicant if it should initiate authentication, thereby removing unnecessary delays before the Supplicant assumes that it has been authenticated successfully.

8.5.4.11 FORCE_UNAUTH

This state is entered from any other state if the following four conditions are all TRUE:

- a) The portControl variable is set to ForceUnauthorized.
- b) The portMode variable is set to some value other than ForceUnauthorized.
- c) The Port's MAC is operable.
- d) The state machine is not being initialized.

The portStatus is set to Unauthorized, and a "canned" EAP Failure packet (i.e., a message constructed by the Authenticator rather than sent by the Authentication Server) is sent to the Supplicant. If EAP-Start messages are received from the Supplicant, the state is re-entered and further EAP Failure messages are sent.

The effect of this set of actions is to force the Port state to Unauthorized, and to reflect this state back to the Supplicant if it should initiate authentication, thereby removing unnecessary delays before the Supplicant discovers that it has not been authenticated successfully.

8.5.5 Authenticator Key Transmit state machine

The Authenticator Key Transmit state machine shall implement the function specified by the state diagram contained in Figure 8-9 and the attendant definitions contained in 8.5.2 and 8.5.5.1.

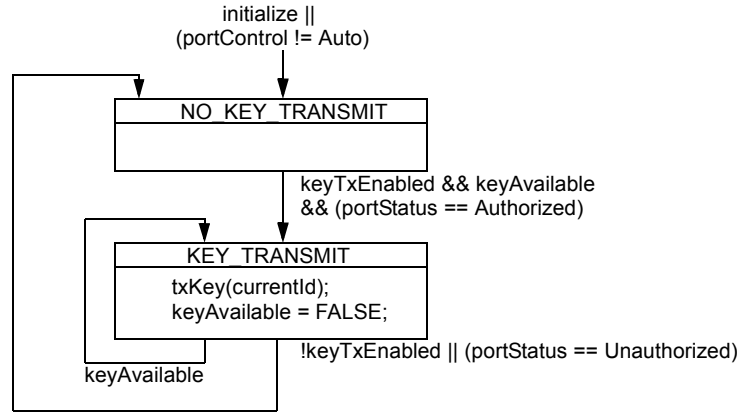


Figure 8-9—Authenticator Key Transmit state machine

The Authenticator Key Transmit state machine transmits EAPOL-Key PDUs (see 7.5.4) to the Supplicant, if the following conditions are all true:

- The Port is in the Authorized state.
- The Port is not undergoing initialization.
- The portControl setting is Auto.
- Key transmission has been enabled.
- There is new key material available for transmission.

8.5.5.1 Variables, constants, and procedures used in the definition of the Authenticator Key Transmit state machine

8.5.5.1.1 Variables

- keyAvailable.** Set TRUE if a new global key value is available to transmit to the Supplicant (8.4.9). Set FALSE when the Authenticator Key Transmit state machine has transmitted the key value.

8.5.5.1.2 Constants

- keyTxEnabled.** Reflects the current value of the KeyTransmissionEnabled parameter (8.4.9).

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.5.1.3 Procedures

- txKey(x).** An EAPOL frame of type EAP-Packet, containing an EAPOL Key packet, is transmitted to the Supplicant. The Identifier field of the EAP packet carries the value of x, the argument to the procedure.

8.5.6 Supplicant Key Transmit state machine

The Supplicant Key Transmit state machine shall implement the function specified by the state diagram contained in Figure 8-10 and the attendant definitions contained in 8.5.2 and 8.5.6.1.

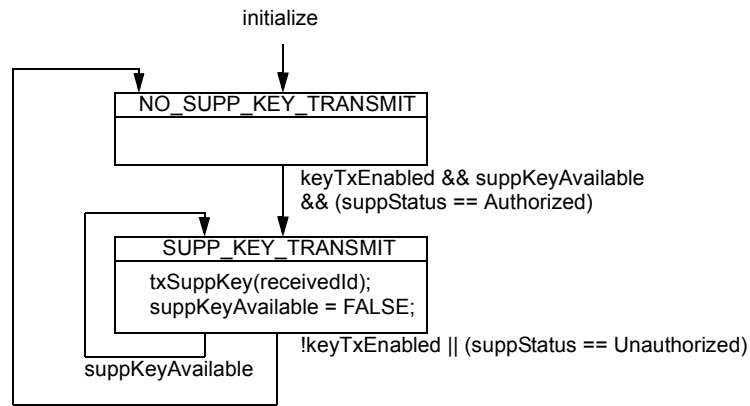


Figure 8-10—Supplicant Key Transmit state machine

The Supplicant Key Transmit state machine transmits EAPOL-Key PDUs (see 7.5.4) to the Authenticator, if the following conditions are all true:

- a) The Port is in the Authorized state.
- b) The Port is not undergoing initialization.
- c) Key transmission has been enabled.
- d) There is new key material available for transmission.

8.5.6.1 Variables, constants, and procedures used in the definition of the Supplicant Key Transmit state machine

8.5.6.1.1 Variables

- **suppKeyAvailable.** Set TRUE if a new global key value is available to transmit to the Authenticator (8.4.9). Set FALSE when the Supplicant Key Transmit state machine has transmitted the key value.

8.5.6.1.2 Constants

- **keyTxEnabled.** Reflects the current value of the KeyTransmissionEnabled parameter (8.4.9).

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.6.1.3 Procedures

- **txSuppKey(x).** An EAPOL frame of type EAP-Packet, containing an EAPOL Key packet, is transmitted to the Authenticator. The Identifier field of the EAP packet carries the value of x, the argument to the procedure.

8.5.7 Reauthentication Timer state machine

The Reauthentication Timer state machine for a given Port is responsible for ensuring that periodic reauthentication of the Supplicant takes place, if periodic re-authentication is enabled (reAuthEnabled is TRUE). The state machine is held in the INITIALIZE state until such a time as the portControl for the Port is Auto, the portStatus for the Port becomes Authorized, the port is not being initialized, and the reAuthEnabled control is TRUE. The reAuthWhen timer is set to its initial value; when it expires, the state

machine will then transition to the REAUTHENTICATE state, setting the reAuthenticate variable TRUE, and then transitioning back to INITIALIZE for a further timer cycle.

The Reauthentication Timer state machine shall implement the function specified by the state diagram contained in Figure 8-11 and the attendant definitions contained in 8.5.2 and 8.5.7.1.

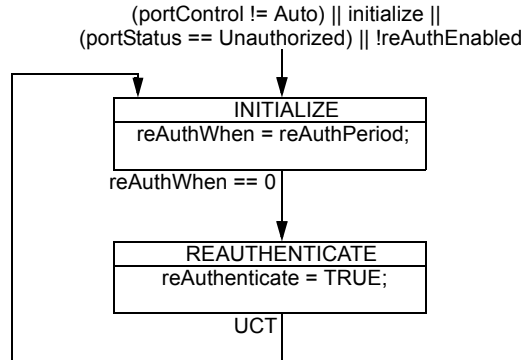


Figure 8-11—Reauthentication Timer state machine

8.5.7.1 Constants used in the definition of the Reauthentication Timer state machine

- a) **reAuthPeriod.** A constant that defines a nonzero number of seconds between periodic reauthentication of the Supplicant. The default value is 3600 s.
- b) **reAuthEnabled.** A constant that defines whether regular reauthentication will take place on this Port. A value of TRUE enables reauthentication; FALSE disables reauthentication.

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.8 Backend Authentication state machine

The Backend Authentication state machine has the following states:

- a) REQUEST (8.5.8.3)
- b) RESPONSE (8.5.8.4)
- c) SUCCESS (8.5.8.5)
- d) FAIL (8.5.8.6)
- e) TIMEOUT (8.5.8.7)
- f) IDLE (8.5.8.8)
- g) INITIALIZE (8.5.8.9)

The Backend Authentication state machine shall implement the function specified by the state diagram contained in Figure 8-12 and the attendant definitions contained in 8.5.2 and 8.5.8.1.

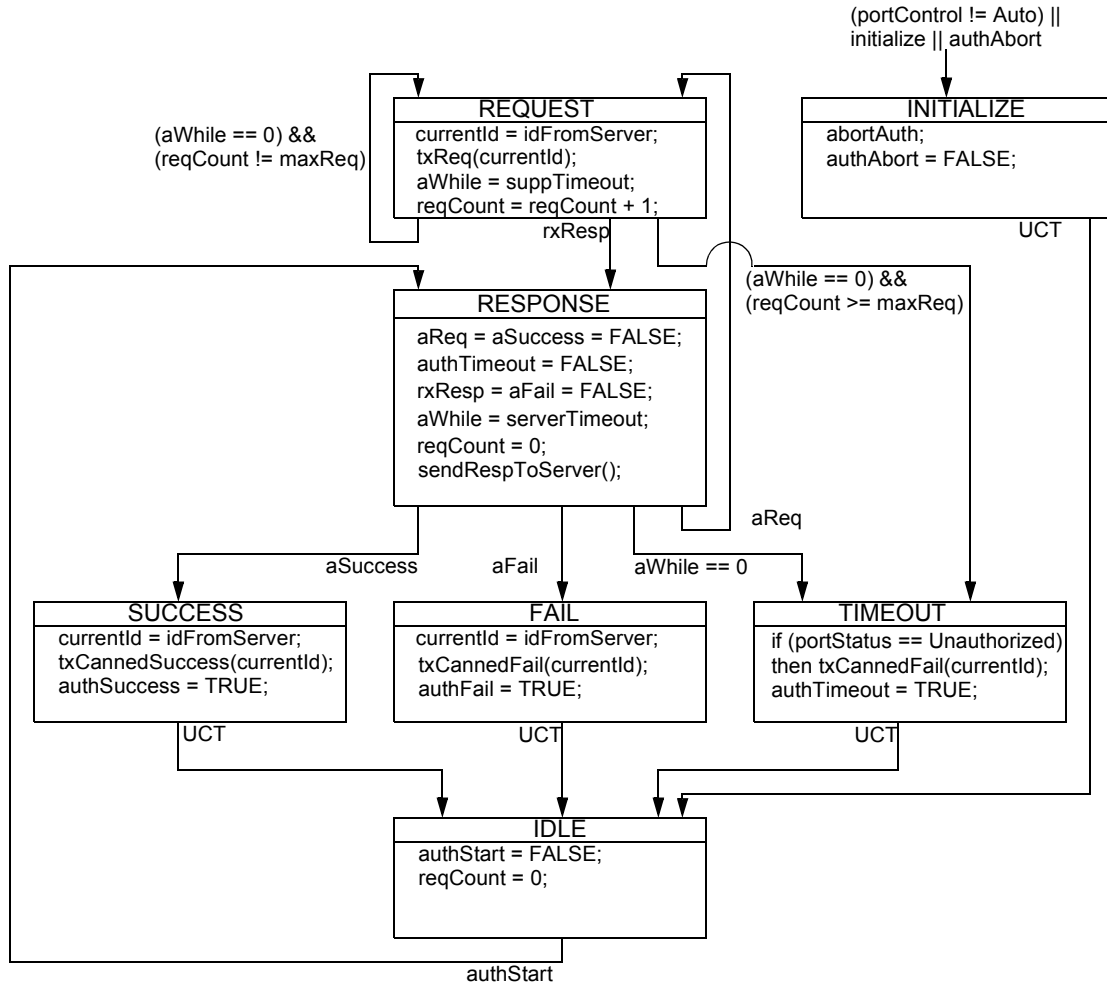


Figure 8-12—Backend Authentication state machine

8.5.8.1 Variables, constants, and procedures used in the definition of the Background Authentication state machine

8.5.8.1.1 Variables

- reqCount.** A counter used to determine how many EAP Request packets have been sent to the Supplicant without receiving a response.
- rxResp.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAP-Packet, containing an EAP Request packet (other than a Response/Identity packet), is received from the Supplicant, and the value of the Identifier field is equal to the value of the global variable `currentId`.
- aSuccess.** This variable is set TRUE if an Accept packet is received from the Authentication Server.
- aFail.** This variable is set TRUE if a Reject packet is received from the Authentication Server.

NOTE—In EAP in RADIUS, the RADIUS packet carries a Code field; a value of Access-Accept indicates successful authorization, and a value of Access-Reject indicates authorization failure. A RADIUS Access-Reject packet can carry an encapsulated EAP-Success packet.

- e) **aReq.** This variable is set TRUE if an EAP Request packet is received from the Authentication Server.
- f) **idFromServer.** The value of the Identifier field carried in the most recent EAP Success, EAP Failure or EAP Request packet received from the Authentication Server.

8.5.8.1.2 Constants

- a) **suppTimeout.** The initialization value used for the aWhile timer when timing out the Supplicant. Its default value is 30 s; however, if the type of challenge involved in the current exchange demands a different value of timeout (for example, if the challenge requires an action on the part of the user), then the timeout value is adjusted accordingly. It can be set by management to any value in the range from 1 to X s, where X is an implementation-dependent value.
- b) **serverTimeout.** The initialization value used for the aWhile timer when timing out the Authentication Server. Its default value is 30 s; however, the timeout value may be adjusted to take account of the communication medium being used to communicate with the Authentication Server. It can be set by management to any value in the range from 1 to X s, where X is an implementation-dependent value.
- c) **maxReq.** The maximum number of times that the state machine will retransmit an EAP Request packet to the Supplicant before it times out the authentication session. Its default value is 2; it can be set by management to any value in the range from 1 to 10.

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.8.1.3 Procedures

- a) **txReq(x).** An EAPOL frame of type EAP-Packet, containing an EAP Request packet, is transmitted to the Supplicant. The value of the Identifier field in the EAP packet is set equal to the value of x, the argument to the procedure.
- b) **sendRespToServer().** An EAP frame containing the most recent EAP Response or EAP Response/Identity packet received from the Supplicant, is transmitted to the Authentication Server. The value of the Identifier field in the EAP packet is set equal to the value of the Identifier field of the packet received from the Supplicant.
- c) **txCannedSuccess(x).** An EAPOL frame of type EAP-Packet, containing an EAP Success packet constructed by the Authenticator, is transmitted to the Supplicant. The value of the Identifier field in the EAP packet is set equal to the value of x, the argument to the procedure.
- d) **txCannedFail(x).** An EAPOL frame of type EAP-Packet, containing an EAP Failure packet constructed by the Authenticator, is transmitted to the Supplicant. The value of the Identifier field in the EAP packet is set equal to the value of x, the argument to the procedure.
- e) **abortAuth.** This procedure allows the Backend Authentication state machine to release any system resources that may have been occupied during the current authentication session, prior to signalling to the Authentication state machine that the session has been successfully aborted.

8.5.8.2 Counters maintained by the Backend Authentication state machine

The following counters may be maintained by the Backend Authentication state machine for diagnostic purposes. The values of these counters may be made available to management via the management operations specified in Clause 9. The count values are assumed to roll over to zero when a counter is incremented beyond the maximum value specified for the associated managed object.

NOTE—For clarity, the actions involved in incrementing these counters are not shown on the accompanying state machines, as in some cases, inclusion of the necessary actions would necessitate the introduction of additional states in the diagrams.

8.5.8.2.1 backendResponses

Counts the number of times that the state machine sends an initial Access-Request packet to the Authentication server (i.e., executes `sendRespToServer` on entry to the RESPONSE state). Indicates that the Authenticator attempted communication with the Authentication Server.

8.5.8.2.2 backendAccessChallenges

Counts the number of times that the state machine receives an initial Access-Challenge packet from the Authentication server (i.e., `aReq` becomes TRUE, causing exit from the RESPONSE state). Indicates that the Authentication Server has communication with the Authenticator.

8.5.8.2.3 backendOtherRequestsToSupplicant

Counts the number of times that the state machine sends an EAP-Request packet (other than an Identity, Notification, Failure, or Success message) to the Supplicant (i.e., executes `txReq` on entry to the REQUEST state). Indicates that the Authenticator chose an EAP-method.

8.5.8.2.4 backendNonNakResponsesFromSupplicant

Counts the number of times that the state machine receives a response from the Supplicant to an initial EAP-Request, and the response is something other than EAP-NAK (i.e., `rxResp` becomes TRUE, causing the state machine to transition from REQUEST to RESPONSE, and the response is not an EAP-NAK). Indicates that the Supplicant can respond to the Authenticator's chosen EAP-method.

8.5.8.2.5 backendAuthSuccesses

Counts the number of times that the state machine receives an Accept message from the Authentication Server (i.e., `aSuccess` becomes TRUE, causing a transition from RESPONSE to SUCCESS). Indicates that the Supplicant has successfully authenticated to the Authentication Server.

8.5.8.2.6 backendAuthFails

Counts the number of times that the state machine receives a Reject message from the Authentication Server (i.e., `aFail` becomes TRUE, causing a transition from RESPONSE to FAIL). Indicates that the Supplicant has not authenticated to the Authentication Server.

8.5.8.3 REQUEST

In this state, the state machine has received an EAP Request packet from the Authentication Server and is relaying that packet to the Supplicant as an EAPOL-encapsulated frame. The variables `aWhile` and `reqCount` are used to recover from packet loss between the Authenticator and the Supplicant, allowing the EAPOL frame to be transmitted up to `maxReq` times. The timeout value chosen is dependent on the type of challenge represented by the EAP Request packet.

If a timeout occurs and the maximum number of retransmissions has been reached, the state machine transitions to the TIMEOUT state.

If an EAPOL frame is received from the Supplicant, containing an EAP response packet with an Identifier value that matches `currentId`, the state machine transitions to the RESPONSE state.

8.5.8.4 RESPONSE

In this state, the state machine has received an EAPOL-encapsulated EAP Response packet (either Response/Identity or a Response) from the Supplicant and is relaying the EAP packet to the Authentication Server. The variable `aWhile` is used to time out the response from the Server. The timeout value chosen is dependent on the nature of the communication path between the Authenticator and the Authentication Server.

NOTE—The state machine as described assumes that the communication path is inherently reliable; i.e., the state machine does not define any retransmission regime. If this assumption is invalid, then the implementation may adopt a retransmission strategy that is suitable for the type of network connection in use.

If a timeout occurs, the state machine transitions to the TIMEOUT state.

If the Authentication Server returns an EAP Success or EAP Failure packet, then the state machine transitions to the SUCCESS or FAIL states, accordingly.

If a further EAP Request packet is received from the Authentication Server, the state machine transitions to the REQUEST state in order to relay the request to the Supplicant.

8.5.8.5 SUCCESS

The state machine sets the global variable `authSuccess` TRUE in order to signal to the Authenticator state machine that the authentication session has terminated successfully, and it transmits a “canned” EAP Success packet (i.e., one constructed by the Authenticator) on to the Supplicant as an EAPOL-encapsulated frame. The state machine then transitions to the IDLE state.

NOTE—An Accept can be received from the Authentication Server with or without an encapsulated EAP packet, and if there is an EAP packet present, it may or may not be an EAP Success packet. Hence, the state machine transmits a “canned” EAP Success packet to the Supplicant in this state in order to present a consistent indication of success.

8.5.8.6 FAIL

The state machine sets the global variable `authFail` TRUE in order to signal to the Authenticator state machine that the authentication session has terminated with an authentication failure, and it transmits a “canned” EAP Failure packet on to the Supplicant as an EAPOL-encapsulated frame. The state machine then transitions to the IDLE state.

NOTE—A Reject can be received from the Authentication Server with or without an encapsulated EAP packet, and if there is an EAP packet present, it may or may not be an EAP Failure packet. Hence, the state machine transmits a “canned” EAP Failure packet to the Supplicant in this state in order to present a consistent indication of failure.

8.5.8.7 TIMEOUT

The state machine sets the global variable `authTimeout` TRUE in order to signal to the Authenticator state machine that the authentication session has terminated with a timeout. If the Port is in the Unauthorized state, then a “canned” EAP Failure message is transmitted to the Supplicant, in order to indicate that the authentication has not succeeded. The state machine then transitions to the IDLE state.

NOTE—The “canned” failure message is only sent if the Port was Unauthorized. In this case, the Supplicant will otherwise not be aware that the authentication process has failed. If the Port is Authorized (i.e., a reauthentication of the Supplicant is in progress), the “canned” fail message is not sent, because the Port will continue to be Authorized until the Authenticator PAE state machine has attempted to reauthenticate the Supplicant more than `reAuthMax` times.

8.5.8.8 IDLE

In this state, the state machine is waiting for the Authenticator state machine to signal the start of a new authentication session. When `authStart` becomes TRUE, indicating that an EAP Response/Identity packet has been received from the Supplicant, the state machine transitions to the RESPONSE state in order to relay the EAP packet to the Authentication Server.

8.5.8.9 INITIALIZE

This state is entered from any other state if a system initialization occurs, or if the Authenticator state machine sets the global variable `authAbort` TRUE, signalling that the current authentication session is to be terminated. The `abortAuth` procedure is used to release any system resources that may have been occupied by the session.

The state machine transitions to IDLE once the variables `initialize` and `authAbort` are both FALSE.

NOTE—The nature of the `abortAuth` procedure is implementation dependent.

8.5.9 Controlled Directions state machine

The Controlled Directions state machine for a given Port is responsible for ensuring that the value of the `OperControlledDirections` parameter for the Port correctly reflects the current state of the `AdminControlledDirections` parameter coupled with the operational state of the MAC and the presence or absence of a Bridge (see 6.4).

If `OperControlledDirections` is set to IN on a Bridge Port, this allows the Bridge to forward frames received from its other Bridge Ports onto that Port, but prevents frames received on that Port (including BPDUs) from being processed or forwarded by the Bridge. In order to prevent the possibility of configuring inadvertent loops as a result of connecting a Bridge to a Bridge Port that is set to IN, `OperControlledDirections` is forced to BOTH if the Bridge Detection State Machine (Clause 18 of IEEE Std 802.1t-2001) transitions to the `BPDU_SEEN` state.

The Controlled Directions state machine shall implement the function specified by the state diagram contained in Figure 8-13 and the attendant definitions contained in 8.5.2 and 8.5.9.1.

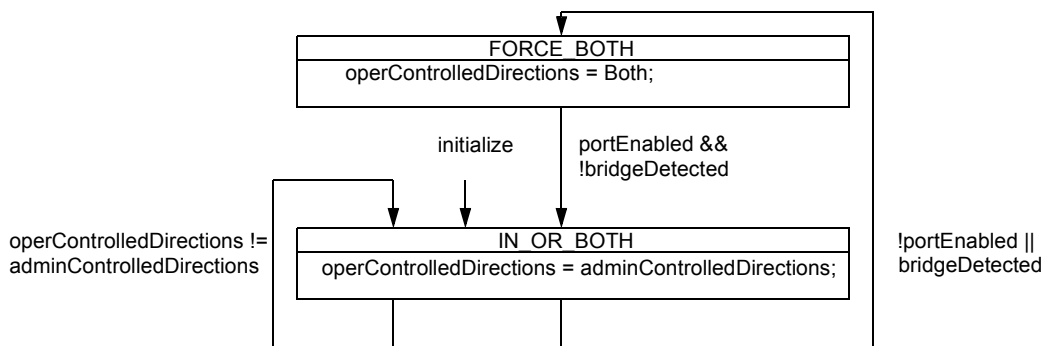


Figure 8-13—Controlled Directions state machine

If this state machine is implemented on a Bridge Port, and the Port supports the use of `AdminControlledDirections` and `OperControlledDirections` parameter values of In and Both (see 6.4), then the Bridge Detection state machine shall also be implemented on the Uncontrolled Port, in accordance with the requirements stated in Clause 18 of IEEE Std 802.1t-2001.

The IN_OR_BOTH state is entered from any state on initialization of the state machine. The value of operControlledDirections is set to the value of adminControlledDirections on entry to this state. Exit from this state to FORCE_BOTH occurs if the Port's MAC becomes inoperable, or if the Port is a Bridge Port and another Bridge has been detected, or if the Port is a Bridge Port and the Port is not an Edge Port. Re-entry to this state occurs if the values of the adminControlledDirections and operControlledDirections parameters differ.

On entry to the FORCE_BOTH state, the operControlledDirections parameter is set to BOTH. Exit from FORCE_BOTH to INITIALIZE occurs if the entry conditions to FORCE_BOTH are no longer present.

8.5.9.1 Variables used in the definition of the Controlled Directions state machine

- a) **adminControlledDirections.** The value of the AdminControlledDirections parameter (see 6.4); it can take the values Both or In. This parameter is used, but not modified, by this state machine; its value may be changed only by management means.
- b) **operControlledDirections.** The value of the OperControlledDirections parameter (see 6.4); it can take the values Both or In. The value of this parameter is determined by the operation of the state machine.
- c) **bridgeDetected.** If this Port is a Bridge Port, then bridgeDetected is TRUE if the Bridge Detection state machine (Clause 18 of IEEE Std 802.1t-2001) is in the BPDU_SEEN state or if the value of the Edge Port parameter is FALSE; its value is otherwise FALSE. If this Port is not a Bridge Port, then the value of this variable is FALSE.

8.5.10 Supplicant PAE state machine

The Supplicant PAE state machine has the following states:

- a) LOGOFF (8.5.10.2)
- b) DISCONNECTED (8.5.10.3)
- c) CONNECTING (8.5.10.4)
- d) ACQUIRED (8.5.10.5)
- e) AUTHENTICATING (8.5.10.6)
- f) HELD (8.5.10.7)
- g) AUTHENTICATED (8.5.10.8)

The Supplicant PAE state machine shall implement the function specified by the state diagram contained in Figure 8-14 and the attendant definitions contained in 8.5.2 and 8.5.10.1.

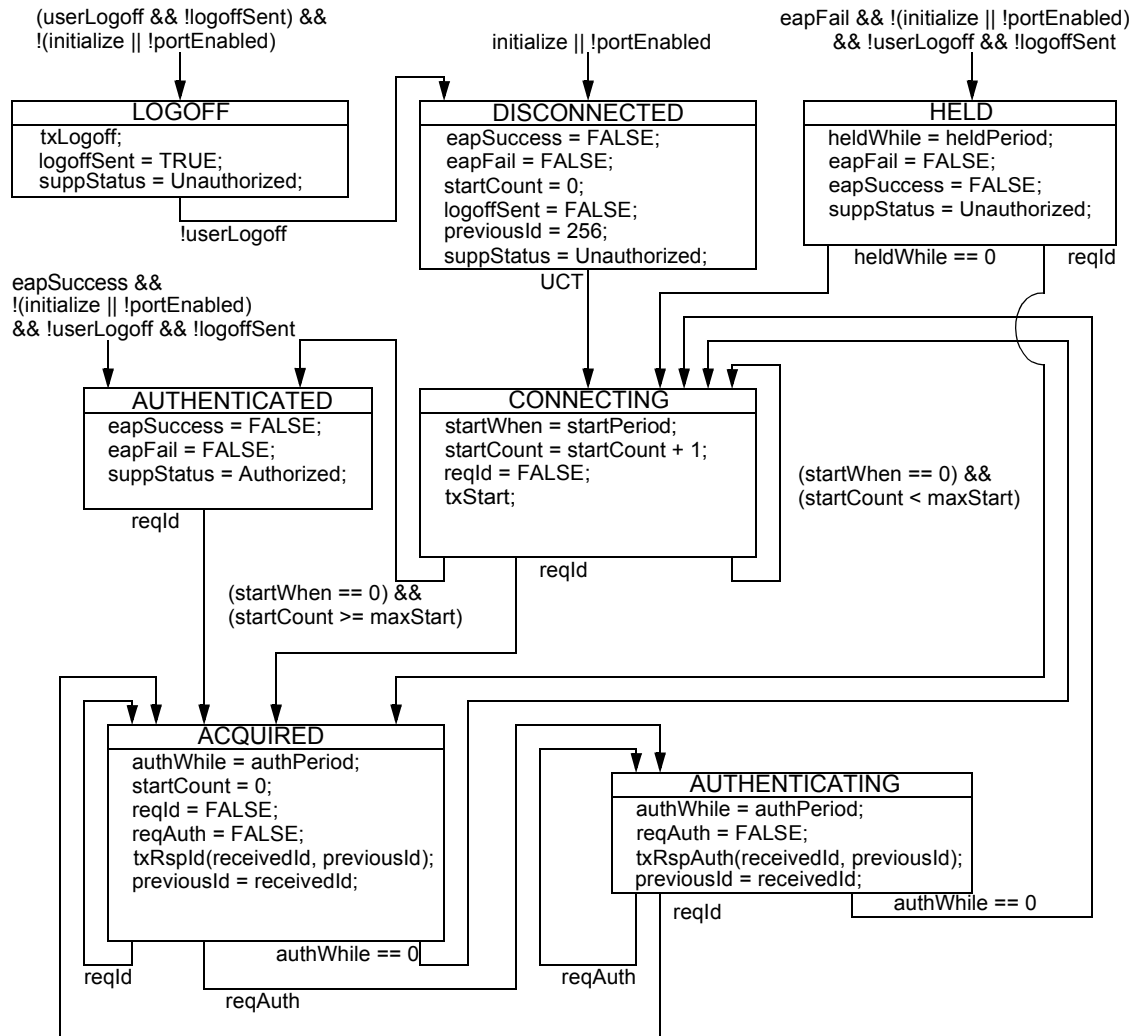


Figure 8-14—Supplicant PAE state machine

8.5.10.1 Variables, constants, and procedures used in the definition of the Supplicant PAE state machine

8.5.10.1.1 Variables

- a) **userLogoff.** This variable is controlled externally to the state machine and reflects the operation of the process in the Supplicant System that controls the logged on/logged off state of the user of the system. Its value is set FALSE if the Supplicant System considers that its user is logged on; its value is set TRUE if the Supplicant System considers that its user is logged off.

NOTE—The nature of the user of a system, and the process used for logging the user on/off, is system dependent and is outside the scope of this standard. For example, systems that do not have “human” users, such as Bridges, might consider the “user” to be permanently logged on; systems that have “human” users, such as workstations, might make use of the services provided by their operating system to perform user logon/logoff.

- b) **logoffSent.** Indicates whether an EAPOL Logoff message has been sent from within the LOGOFF state, thereby preventing repeated re-entry to the state and consequent multiple transmission of logoff messages.

- c) **reqId.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAP-Packet, containing an EAP Request/Identity packet, is received from the Authenticator.
- d) **reqAuth.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAP-Packet, containing an EAP Request packet other than a Request/Identity packet, is received from the Authenticator.
- e) **eapSuccess.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAP-Packet, containing an EAP Success packet, is received from the Authenticator.
- f) **eapFail.** This variable is set TRUE if an EAPOL PDU carrying a Packet Type of EAP-Packet, containing an EAP Failure packet, is received from the Authenticator.
- g) **startCount.** This variable is used to count the number of EAPOL-Start messages that have been sent without receiving a response from the Authenticator.
- h) **previousId.** receivedId is copied into previousId after a response has been sent to the most recently received EAP Request frame. Comparing previousId with receivedId allows the Supplicant to detect repeated requests and to resend the same response as for the initial request. The variable is initialized to 256, which exceeds the range of receivedId, ensuring that the first received request cannot be mistaken for a repeated request.

8.5.10.1.2 Constants

- a) **authPeriod.** The initialization value used for the authWhile timer. Its default value is 30 s.
- b) **heldPeriod.** The initialization value used for the heldWhile timer. Its default value is 60 s.
- c) **startPeriod.** The initialization value used for the startWhen timer. Its default value is 30 s.
- d) **maxStart.** The maximum number of successive EAPOL-Start messages that will be sent before the Supplicant assumes that there is no Authenticator present. Its default value is 3.

NOTE—These are constants in the sense that the state machines do not modify their values; however, their values may be modified by management.

8.5.10.1.3 Procedures

- a) **txStart.** An EAPOL frame of type EAPOL-Start is transmitted to the Authenticator.
- b) **txLogoff.** An EAPOL frame of type EAPOL-Logoff is transmitted to the Authenticator.
- c) **txRspId(receivedId, previousId).** An EAPOL frame of type EAP-Packet, containing an EAP Response/Identity packet, is transmitted to the Authenticator. The value of the Identifier field in the EAP packet (7.7.2) is the value of the receivedId variable. If receivedId is the same as previousId, then the request has been repeated and the Supplicant transmits a copy of the EAP Response packet that was transmitted in response to the previous request.
- d) **txRspAuth(receivedId, previousId).** An EAPOL frame of type EAP-Packet, containing an EAP Response packet other than an EAP Response/Identity packet, is transmitted to the Authenticator. The value of the Identifier field in the EAP packet (7.7.2) is the value of the receivedId variable. If receivedId is the same as previousId, then the request has been repeated and the Supplicant transmits a copy of the EAP Response packet that was transmitted in response to the previous request.

NOTE—The argument used in the txRspId and txRspAuth procedure calls is the receivedId variable; this ensures that the Identifier field value in the response will be identical to the Identifier contained in the corresponding EAP Request/Identity packet received from the Authenticator.

8.5.10.2 LOGOFF

This state is entered if the user of the System requests an explicit logoff. An EAPOL-Logoff packet is transmitted to the Authenticator, and the DISCONNECTED state is entered.

8.5.10.3 DISCONNECTED

This state is entered from any other state when the MAC service associated with the Port is inoperable, or when the System is initialized or reinitialized. It is also entered from LOGOFF after an explicit logoff request from the user of the System.

When the initialization is complete and the MAC service associated with the Port becomes operable, the state machine transitions to the CONNECTING state.

8.5.10.4 CONNECTING

In this state, the Port has become operable and the Supplicant is attempting to acquire an Authenticator.

An EAPOL-Start packet is transmitted to the Supplicant, and the startWhen timer is started, to cause retransmission if no response is received. If the startWhen timer expires, the transmission is repeated up to a maximum of maxStart transmissions. If no response is received after maxStart transmissions, the state machine assumes that it is attached to a System that is not EAPOL aware, and transitions to AUTHENTICATED state.

If an EAP-Request/Identity frame is received, the Supplicant transitions to the ACQUIRED state.

8.5.10.5 ACQUIRED

In this state, the Supplicant sends an EAP-Response/Identity frame to the System, sets the authWhile timer to its initial value (authPeriod), and waits for an EAP-Request frame. If the authWhile timer expires, the state machine transitions to the CONNECTING state in order to reacquire the Authenticator.

If the Supplicant receives an EAP-Request frame (other than a Request/Identity frame), it transitions to the AUTHENTICATING state. If the Supplicant receives an EAP-Request/Identity frame, it sends an EAP-Response/Identity frame to the Authenticator, sets the authWhile timer again, and waits for an EAP-Request frame.

8.5.10.6 AUTHENTICATING

In this state, the Supplicant is authenticating to the Authenticator. It sends an EAP-Response frame, sets the authWhile timer to its initial value (authPeriod), and waits for an EAP-Request, EAP-Success, or EAP-Failure frame. On receiving any further EAP-Request frames (other than Request/Identity frames), the state machine repeats the process of sending an EAP-Response frame, setting the authWhile timer, and waiting for an EAP-Request, EAP-Success or EAP-Failure frame.

On authWhile timer expiration, the state machine transitions to the CONNECTING state.

On receiving an EAP-Failure frame, the state machine transitions to the HELD state. On receiving an EAP-Success frame, the state machine transitions to the AUTHENTICATED state. On receiving an EAP-Request/Identity frame, the state machine transitions to the ACQUIRED state.

8.5.10.7 HELD

This state is entered from any other state following an authentication failure, signalled by the receipt of an EAP-Failure frame from the Authenticator. The state provides a delay period before the Supplicant will attempt to acquire an Authenticator.

The heldWhile timer is started using the value heldPeriod. At the expiration of the heldWhile timer, the state machine transitions to the CONNECTING state.

If a Request/Identity packet is received from the Authenticator while in this state, the state machine transitions to the ACQUIRED state.

8.5.10.8 AUTHENTICATED

In this state, the Supplicant has been successfully authenticated by the Authenticator, or it has assumed that the Authenticator is not EAPOL aware. The state is entered from any other state on receipt of an EAP-Success frame, or from the CONNECTING state if attempts to establish a dialogue with the Authenticator have been timed out. On receiving an EAP-Request/Identity frame, the Supplicant transitions to the ACQUIRED state.

8.5.11 Key Receive state machine

The Key Receive state machine shall implement the function specified by the state diagram contained in Figure 8-15 and the attendant definitions contained in 8.5.2 and 8.5.11.1.

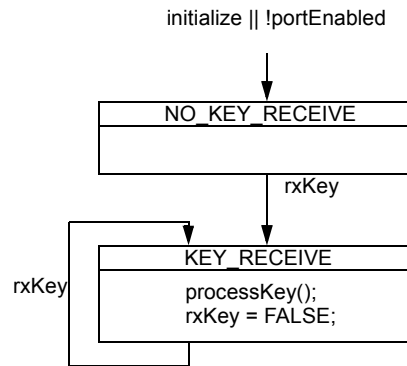


Figure 8-15—Key Receive state machine

The Key Receive state machine allows EAPOL-Key PDUs (see 7.5.4) to be received from the Supplicant or Authenticator and processed in accordance with any encryption mechanisms being employed by the Authenticator or Supplicant.

8.5.11.1 Variables and procedures used in the definition of the Key Receive state machine

8.5.11.1.1 Variables

- **rxKey**. This variable is set TRUE if an EAPOL-Key message is received by the Supplicant or Authenticator (see 8.4.9). It is set FALSE when the Key Receive state machine has transmitted the key value.

8.5.11.1.2 Procedures

- **processKey()**. This procedure causes the Supplicant or Authenticator to act on the key information provided in a received EAPOL-Key message. If the Supplicant or Authenticator has no use for the key information provided, the EAPOL_KEY message is discarded.

NOTE—The use of such key information by the system is dependent on the encryption mechanism(s) that is(are) being employed by the system, if any.

9. Management of Port Access Control

This clause defines the set of managed objects, and their functionality, that allow administrative configuration and monitoring of Port Access Control.

This clause

- a) Introduces the functions of management to assist in the identification of the requirements placed on Port Access Control for the support of management facilities
- b) Establishes the correspondence between the state machines used to model the operation of Port Access Control (8.5) and its managed objects
- c) Specifies the management operations supported by each managed object

The management functionality specified in this clause relates to the control and monitoring of the EAPOL protocol and to the monitoring of session parameters; it does not include a management specification for any protocol that may be used to communicate between the Authenticator and the Authentication Server. It is assumed that the specifications associated with the chosen protocol will include specification of appropriate management functionality.

9.1 Management functions

Management functions relate to the users' needs for facilities that support the planning, organization, supervision, control, protection, and security of communications resources, and account for their use. These facilities may be categorized as supporting the functional areas of Configuration, Fault, Performance, Security, and Accounting Management. Each of these is summarized in 9.1.1 through 9.1.5, together with the facilities commonly required for the management of communication resources, and the particular facilities provided in that functional area by Port Access Control Management.

9.1.1 Configuration Management

Configuration Management provides for the identification of communications resources, initialization, reset and close-down, the supply of operational parameters, and the establishment and discovery of the relationship between resources. The facilities provided by Port Access Control Management in this functional area are as follows:

- a) Configuration of the operational parameters for the Authenticator (9.4.1.1 and 9.4.1.2)
- b) Configuration of the operational parameters for the Supplicant (9.5.1.1 and 9.5.1.2)
- c) Configuration of the operational parameters for the System (9.6.1.1)
- d) Initialization of the state machines for the Port (9.6.1.3)

9.1.2 Fault Management

Fault Management provides for fault prevention, detection, diagnosis, and correction. The facilities provided by Port Access Control Management in this functional area are as follows:

- a) Retrieval of Authenticator statistical information (9.4.2.1)
- b) Retrieval of Supplicant statistical information (9.5.2.1)
- c) Configuration of the operational parameters for the Authenticator (9.4.1.1 and 9.4.1.2)
- d) Configuration of the operational parameters for the Supplicant (9.5.1.1 and 9.5.1.2)
- e) Configuration of the operational parameters for the System (9.6.1.1)

9.1.3 Performance Management

Performance Management provides for evaluation of the behavior of communications resources and of the effectiveness of communication activities. The facilities provided by Port Access Control Management in this functional area are

- a) Retrieval of Authenticator statistical information (9.4.2.1)
- b) Retrieval of Supplicant statistical information (9.5.2.1)
- c) Configuration of the operational parameters for the Authenticator (9.4.1.1 and 9.4.1.2)
- d) Configuration of the operational parameters for the Supplicant (9.5.1.1 and 9.5.1.2)

9.1.4 Security Management

Security Management provides for the protection of resources. The facilities provided by Port Access Control Management in this functional area are as follows:

- a) Configuration of the operational parameters for the Authenticator (9.4.1.1 and 9.4.1.2)
- b) Configuration of the operational parameters for the Supplicant (9.5.1.1 and 9.5.1.2)
- c) Forcing re-authentication of the Supplicant (9.4.1.3)

9.1.5 Accounting Management

Accounting Management provides for the identification and distribution of costs and the setting of charges. The facilities provided by Port Access Control Management in this functional area is as follows:

- Retrieval of session accounting statistics (9.4.1.3)

9.2 Managed objects

Managed objects model the semantics of management operations. Operations upon a managed object supply information concerning, or facilitate control over, the Process or Entity associated with that managed object.

Management of Port Access Control is described in terms of the managed resources that are associated with individual Ports that support Port Access Control. The managed resources of a Port are those of the Processes and Entities established in 8.5. Specifically,

- a) The state machines that support the operation of the Authenticator PAE (8.5.3, 8.5.4, 8.5.7, and 8.5.8). The managed objects and operations associated with these resources are defined in 8.4.

- b) The state machines that support the operation of the Supplicant PAE (8.5.3 and 8.5.10). The managed objects and operations associated with these resources are defined in 8.5.

In addition, some managed resources are not specific to the operation of an individual Authenticator PAE or Supplicant PAE, and they are therefore described as part of the overall management capability of a System and its Ports. The managed objects and operations associated with these resources are defined in 9.69.6.

The management of these resources is described in terms of managed objects and operations defined below.

NOTE—The values specified in this clause, as inputs and outputs of management operations, are abstract information elements. Questions of formats or encodings are a matter for particular protocols that convey or otherwise represent this information.

9.3 Data types

This subclause specifies the semantics of operations independent of their encoding in management protocol. The data types of the parameters of operations are defined only as required for that specification.

The following data types are used:

- a) Boolean
- b) Enumerated, for a collection of named values
- c) Unsigned, for all parameters specified as “the number of” some quantity
- d) MAC Address
- e) Time Interval, an Unsigned value representing a positive integral number of seconds, for all EAPOL protocol timeout parameters
- f) Counter, for all parameters specified as a “count” of some quantity (a counter increments and wraps with a modulus of 2 to the power of 64)

9.4 Authenticator PAE managed objects

The Authenticator PAE and the state machines that support its operation are described in 8.5.3, 8.5.4, 8.5.7, and 8.5.8.

The objects that comprise this managed resource are as follows:

- a) The Authenticator Configuration managed object (9.4.1)
- b) The Authenticator Statistics managed object (9.4.2)
- c) The Authenticator Diagnostics managed object (9.4.3)
- d) The Authenticator Session Statistics managed object (9.4.4)

A Port that supports Authenticator functionality shall support the management functionality defined by the Authenticator Configuration managed object. A Port that supports Authenticator functionality may support the management functionality defined by the Authenticator Statistics, Authenticator Diagnostics, and Authenticator Session Statistics managed objects.

The means by which this management functionality is provided (e.g., the management protocol supported) shall be stated in the PICS associated with the implementation.

9.4.1 Authenticator Configuration

The Authenticator Configuration managed object models the operations that modify, or enquire about, the configuration of the Authenticator's resources. There is a single Authenticator Configuration managed object for each Port that supports Authenticator functionality.

The management operations that can be performed on the Authenticator Configuration managed object are

- a) Read Authenticator Configuration (9.4.1.1)
- b) Set Authenticator Configuration (9.4.1.2)
- c) Reauthenticate (9.4.1.3)

9.4.1.1 Read Authenticator Configuration

9.4.1.1.1 Purpose

To solicit configuration information regarding the configuration of the Authenticator associated with a Port.

9.4.1.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

The allocated Port Numbers are not required to be consecutive. Also, some Port Numbers may be dummy entries, with no actual LAN Port (for example, to allow for expansion of the System by addition of further MAC interfaces in the future). Such dummy Ports shall support the management operations in a manner consistent with the MAC associated with the Port being permanently disabled.

NOTE—Where Port Access Control is implemented in a MAC Bridge (IEEE Std 802.1D, 1998 Edition), it can be convenient for the Port numbers used for Port Access Control Management to be the same as the Port numbers assigned by the Bridge. However, this is not always possible; for example, where IEEE 802.3ad Link Aggregation is also implemented, Port Access Control operates on physical Ports, and the MAC Bridge makes use of the aggregated Ports.

9.4.1.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **Authenticator PAE state.** The current state of the Authenticator PAE state machine (8.5.4). This parameter can take the following values:
 - 1) INITIALIZE
 - 2) DISCONNECTED
 - 3) CONNECTING
 - 4) AUTHENTICATING
 - 5) AUTHENTICATED
 - 6) ABORTING
 - 7) HELD
 - 8) FORCE_AUTH
 - 9) FORCE_UNAUTH

- c) **Backend Authentication state.** The current state of the Backend Authentication state machine (8.5.8). This parameter can take the following values:
 - 1) REQUEST
 - 2) RESPONSE
 - 3) SUCCESS
 - 4) FAIL
 - 5) TIMEOUT
 - 6) IDLE
 - 7) INITIALIZE
- d) **AdminControlledDirections.** The current value of the AdminControlledDirections parameter associated with the Port (6.4). This parameter can take the following values:
 - 1) Both
 - 2) In
- e) **OperControlledDirections.** The current value of the OperControlledDirections parameter associated with the Port (6.4). This parameter can take the following values:
 - 1) Both
 - 2) In
- f) **AuthControlledPortControl.** The current value of the AuthControlledPortControl parameter associated with the Port (6.3). This parameter can take the following values:
 - 1) ForceAuthorized
 - 2) ForceUnauthorized
 - 3) Auto
- g) **AuthControlledPortStatus.** The current value of the AuthControlledPortStatus parameter associated with the Port (6.3). This parameter can take the following values:
 - 1) Authorized
 - 2) Unauthorized
- h) **quietPeriod.** The value of the quietPeriod constant currently in use by the Authenticator PAE state machine (8.5.4.1.2).
- i) **txPeriod.** The value of the txPeriod constant currently in use by the Authenticator PAE state machine (8.5.4.1.2).
- j) **suppTimeout.** The value of the suppTimeout constant currently in use by the Backend Authentication state machine (8.5.8.1.2).
- k) **serverTimeout.** The value of the serverTimeout constant currently in use by the Backend Authentication state machine (8.5.8.1.2).
- l) **maxReq.** The value of the maxReq constant currently in use by the Backend Authentication state machine (8.5.8.1.2).
- m) **reAuthPeriod.** The value of the reAuthPeriod constant currently in use by the Reauthentication Timer state machine (8.5.7.1).
- n) **reAuthEnabled.** The enable/disable control used by the Reauthentication Timer state machine (8.5.7.1).
- o) **KeyTransmissionEnabled.** TRUE if transmission of key information is enabled; FALSE if disabled (8.4.9).

9.4.1.2 Set Authenticator Configuration

9.4.1.2.1 Purpose

To configure the parameters that control the operation of the Authenticator associated with a Port.

9.4.1.2.2 Inputs

Any parameters marked as (optional) may be omitted from the operation to allow selective modification of a subset of the configuration parameters. However, implementations shall support the ability to include all of the parameters identified below.

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **AdminControlledDirections (optional).** The new value to be assigned to the AdminControlledDirections parameter associated with the Port (6.4). This parameter can take the following values:
 - 1) Both
 - 2) In
- c) **AuthControlledPortControl (optional).** The new value to be assigned to the AuthControlledPortControl parameter associated with the Port (6.3). This parameter can take the following values:
 - 1) ForceAuthorized
 - 2) ForceUnauthorized
 - 3) Auto
- d) **quietPeriod (optional).** The new value to be assigned to the quietPeriod constant for the Authenticator PAE state machine (8.5.4.1.2).
- e) **txPeriod (optional).** The new value to be assigned to the txPeriod constant for the Authenticator PAE state machine (8.5.4.1.2).
- f) **suppTimeout (optional).** The new value to be assigned to the suppTimeout constant for the Backend Authentication state machine (8.5.8.1.2).
- g) **serverTimeout (optional).** The new value to be assigned to the serverTimeout constant for the Backend Authentication state machine (8.5.8.1.2).
- h) **maxReq (optional).** The new value to be assigned to the maxReq constant for the Backend Authentication state machine (8.5.8.1.2).
- i) **reAuthPeriod (optional).** The new value to be assigned to the reAuthPeriod constant for the Reauthentication Timer state machine (8.5.7.1).
- j) **reAuthEnabled (optional).** The new value to be assigned to the reAuthEnabled constant for the Reauthentication Timer state machine (8.5.7.1).
- k) **KeyTransmissionEnabled (optional).** The new value to be assigned to the KeyTransmissionEnabled parameter (8.4.9).

9.4.1.2.3 Outputs

None.

9.4.1.3 Reauthenticate

9.4.1.3.1 Purpose

To cause the Authenticator PAE state machine for the Port to reauthenticate the Supplicant.

9.4.1.3.2 Inputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.4.1.3.3 Outputs

None.

9.4.1.3.4 Effect

This operation causes the reauthenticate variable (8.5.2.2) for the Port's Authenticator PAE state machine to be set TRUE.

9.4.2 Authenticator Statistics

The Authenticator Statistics managed object models the operations that modify, or enquire about, the statistics associated with the operation of the Authenticator. There is a single Authenticator Statistics managed object for each Port that supports Authenticator functionality.

The management operations that can be performed on the Authenticator Statistics managed object are as follows:

- Read Authenticator Statistics (9.4.2.1)

9.4.2.1 Read Authenticator Statistics

9.4.2.1.1 Purpose

To solicit statistical information regarding the operation of the Authenticator associated with a Port.

9.4.2.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.4.2.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **EAPOL frames received.** The number of valid EAPOL frames of any type that have been received by this Authenticator.
- c) **EAPOL frames transmitted.** The number of EAPOL frames of any type that have been transmitted by this Authenticator.
- d) **EAPOL Start frames received.** The number of EAPOL Start frames that have been received by this Authenticator.

- e) **EAPOL Logoff frames received.** The number of EAPOL Logoff frames that have been received by this Authenticator.
- f) **EAP Resp/Id frames received.** The number of EAP Resp/Id frames that have been received by this Authenticator.
- g) **EAP Response frames received.** The number of valid EAP Response frames (other than Resp/Id frames) that have been received by this Authenticator.
- h) **EAP Req/Id frames transmitted.** The number of EAP Req/Id frames that have been transmitted by this Authenticator.
- i) **EAP Req frames transmitted.** The number of EAP Request frames (other than Rq/Id frames) that have been transmitted by this Authenticator.
- j) **Invalid EAPOL frames received.** The number of EAPOL frames that have been received by this Authenticator in which the frame type is not recognized.
- k) **EAP length error frames received.** The number of EAPOL frames that have been received by this Authenticator in which the Packet Body Length field (7.5.5) is invalid.
- l) **Last EAPOL frame version.** The protocol version number carried in the most recently received EAPOL frame.
- m) **Last EAPOL frame source.** The source MAC address carried in the most recently received EAPOL frame.

9.4.3 Authenticator Diagnostics

The Authenticator Diagnostics managed object models the operations that modify, or enquire about, the diagnostic information associated with the operation of the Authenticator. There is a single Authenticator Diagnostics managed object for each Port that supports Authenticator functionality.

The management operations that can be performed on the Authenticator Diagnostics managed object are as follows:

- Read Authenticator Diagnostics (9.4.3.1)

9.4.3.1 Read Authenticator Diagnostics

9.4.3.1.1 Purpose

To solicit diagnostic information regarding the operation of the Authenticator associated with a Port.

9.4.3.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.4.3.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **authEntersConnecting** (see 8.5.4.2.1 for the definition of this counter).
- c) **authEapLogoffsWhileConnecting** (see 8.5.4.2.2 for the definition of this counter).
- d) **authEntersAuthenticating** (see 8.5.4.2.3 for the definition of this counter).

- e) **authAuthSuccessWhileAuthenticating** (see 8.5.4.2.4 for the definition of this counter).
- f) **authAuthTimeoutsWhileAuthenticating** (see 8.5.4.2.5 for the definition of this counter).
- g) **authAuthFailWhileAuthenticating** (see 8.5.4.2.6 for the definition of this counter).
- h) **authAuthReauthsWhileAuthenticating** (see 8.5.4.2.7 for the definition of this counter).
- i) **authAuthEapStartsWhileAuthenticating** (see 8.5.4.2.8 for the definition of this counter).
- j) **authAuthEapLogoffWhileAuthenticating** (see 8.5.4.2.9 for the definition of this counter).
- k) **authAuthReauthsWhileAuthenticated** (see 8.5.4.2.10 for the definition of this counter).
- l) **authAuthEapStartsWhileAuthenticated** (see 8.5.4.2.11 for the definition of this counter).
- m) **authAuthEapLogoffWhileAuthenticated** (see 8.5.4.2.12 for the definition of this counter).
- n) **backendResponses** (see 8.5.8.2.1 for the definition of this counter).
- o) **backendAccessChallenges** (see 8.5.8.2.2 for the definition of this counter).
- p) **backendOtherRequestsToSupplicant** (see 8.5.8.2.3 for the definition of this counter).
- q) **backendNonNakResponsesFromSupplicant** (see 8.5.8.2.4 for the definition of this counter).
- r) **backendAuthSuccesses** (see 8.5.8.2.5 for the definition of this counter).
- s) **backendAuthFails** (see 8.5.8.2.6 for the definition of this counter).

9.4.4 Authenticator Session Statistics

The Authenticator Session Statistics managed object models the operations that modify, or enquire about, the statistics associated with a Session. There is a single Authenticator Session Statistics managed object for each Port that supports Authenticator functionality.

The managed object records the statistics for the current session (if there is an active session, i.e., the portStatus variable for the Authenticator PAE state machine is set to Authorized), or the previous session (if there is no active session, i.e., the portStatus variable for the Authenticator PAE state machine is set to Unauthorized).

The management operations that can be performed on the Authenticator Session Statistics managed object are as follows:

- Read Authenticator Statistics (9.4.2.1)

The session statistics associated with each Port are maintained for the duration of a session, i.e., for the period of time during which the Port is authenticated. The statistics parameters are initialized, by setting their values to zero, at the point where the portStatus variable (see 8.5.2.2, 8.5.4) of the Authenticator PAE State machine transitions from Unauthorized to Authorized. While the value of portStatus remains Authorized, the session statistics are updated in accordance with their individual parameter definitions. The values of the session statistics are frozen, and not further updated, when the value of portStatus becomes Unauthorized.

NOTE—The session parameters identified here are suitable for communication to a RADIUS server at the end of a session for accounting purposes (see draft-ietf-radius-accounting-v2); defining them in this way makes the current session parameter values available to management before the end of a session. The parameters defined may also be suitable for communication using backend authentication mechanisms supported by protocols other than RADIUS.

9.4.4.1 Read Authenticator Session Statistics

9.4.4.1.1 Purpose

To solicit statistical information regarding the current session associated with a Port.

9.4.4.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.4.4.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **Session Octets Received.** The number of octets received in user data frames on this Port during the session.
- c) **Session Octets Transmitted.** The number of octets transmitted in user data frames on this Port during the session.
- d) **Session Frames Received.** The number of user data frames received on this Port during the session.
- e) **Session Frames Transmitted.** The number of user data frames transmitted on this Port during the session.
- f) **Session Identifier.** An identifier for the session, unique to this Authenticator, in the form of a printable ASCII string of at least three characters.
- g) **Session Authentication Method.** The authentication method used to establish the session. This parameter can take the following values:
 - 1) Remote Authentication Server. The Authentication Server is external to the Authenticator's System (see 6.1).
 - 2) Local Authentication Server. The Authentication Server is located within the Authenticator's System.
- h) **Session Time.** The duration of the session in seconds.
- i) **Session Terminate Cause.** The reason for the session termination. This parameter can take the following values:
 - 1) Supplicant Logoff
 - 2) Port Failure
 - 3) Supplicant Restart
 - 4) Reauthentication Failure
 - 5) AuthControlledPortControl set to ForceUnauthorized
 - 6) Port re-initialization
 - 7) Port Administratively Disabled
 - 8) Not Terminated Yet
- j) **Session User Name.** The User-Name representing the identity of the Supplicant PAE.

9.5 Supplicant PAE managed objects

The Supplicant PAE and the state machines that support its operation are described in 8.5.3 and 8.5.10.

The objects that comprise this managed resource are as follows:

- a) The Supplicant Configuration managed object (9.5.1)
- b) The Supplicant Statistics managed object (9.5.2)

A Port that supports Supplicant functionality shall support the management functionality defined by the Supplicant Configuration managed object. A Port that supports Supplicant functionality may support the management functionality defined by the Supplicant Statistics managed object.

The means by which this management functionality is provided (e.g., the management protocol supported) shall be stated in the PICS associated with the implementation.

9.5.1 Supplicant Configuration

The Supplicant Configuration managed object models the operations that modify, or enquire about, the configuration of the Supplicant's resources. There is a single Supplicant Configuration managed object for each Port that supports Supplicant functionality.

The management operations that can be performed on the Supplicant Configuration managed object are as follows:

- a) Read Supplicant Status (9.5.1.1)
- b) Set Supplicant Configuration (9.5.1.2)

9.5.1.1 Read Supplicant Status

9.5.1.1.1 Purpose

To solicit configuration information regarding the configuration of the Supplicant associated with a Port.

9.5.1.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

The allocated Port Numbers are not required to be consecutive. Also, some Port Numbers may be dummy entries, with no actual LAN Port (for example, to allow for expansion of the System by addition of further MAC interfaces in the future). Such dummy Ports shall support the management operations in a manner consistent with the MAC associated with the Port being permanently disabled.

Where the Port is used to support the operation of a MAC Bridge Port (IEEE Std 802.1D, 1998 Edition), the Port number used for Port Access Control Management shall be the same as the Port number assigned by the Bridge.

9.5.1.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.

- b) **Supplicant PAE state.** The current state of the Supplicant PAE state machine (8.5.10). This parameter can take the following values:
 - 1) DISCONNECTED
 - 2) LOGOFF
 - 3) CONNECTING
 - 4) AUTHENTICATING
 - 5) AUTHENTICATED
 - 6) ACQUIRED
 - 7) HELD
- c) **heldPeriod.** The value of the heldPeriod constant currently in use by the Supplicant PAE state machine (8.5.10.1.2).
- d) **authPeriod.** The value of the authPeriod constant currently in use by the Supplicant PAE state machine (8.5.10.1.2).
- e) **startPeriod.** The value of the startPeriod constant currently in use by the Supplicant PAE state machine (8.5.10.1.2).
- f) **maxStart.** The value of the maxStart constant currently in use by the Supplicant PAE state machine (8.5.10.1.2).

9.5.1.2 Set Supplicant Configuration

9.5.1.2.1 Purpose

To configure the parameters that control the operation of the Supplicant associated with a Port.

9.5.1.2.2 Inputs

Any parameters marked as (optional) may be omitted from the operation to allow selective modification of a subset of the configuration parameters. However, implementations shall support the ability to include all of the following parameters identified below.

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **heldPeriod (optional).** The new value to be assigned to the heldPeriod constant for the Supplicant PAE state machine (8.5.10.1.2).
- c) **authPeriod (optional).** The new value to be assigned to the authPeriod constant for the Supplicant PAE state machine (8.5.10.1.2).
- d) **startPeriod (optional).** The new value to be assigned to the startPeriod constant for the Supplicant PAE state machine (8.5.10.1.2).
- e) **maxStart (optional).** The new value to be assigned to the maxStart constant for the Supplicant PAE state machine (8.5.10.1.2).

9.5.1.2.3 Outputs

None.

9.5.2 Supplicant Statistics

The Supplicant Statistics managed object models the operations that modify, or enquire about, the statistics associated with the operation of the Supplicant. There is a single Supplicant Statistics managed object for each Port that supports Supplicant functionality.

The management operations that can be performed on the Supplicant Statistics managed object are as follows:

- Read Supplicant Statistics (9.5.2.1)

9.5.2.1 Read Supplicant Statistics

9.5.2.1.1 Purpose

To solicit statistical information regarding the operation of the Supplicant associated with a Port.

9.5.2.1.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.5.2.1.3 Outputs

- a) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
- b) **EAPOL frames received.** The number of EAPOL frames of any type that have been received by this Supplicant.
- c) **EAPOL frames transmitted.** The number of EAPOL frames of any type that have been transmitted by this Supplicant.
- d) **EAPOL Start frames transmitted.** The number of EAPOL Start frames that have been transmitted by this Supplicant.
- e) **EAPOL Logoff frames transmitted.** The number of EAPOL Logoff frames that have been transmitted by this Supplicant.
- f) **EAP Resp/Id frames transmitted.** The number of EAP Resp/Id frames that have been transmitted by this Supplicant.
- g) **EAP Response frames transmitted.** The number of valid EAP Response frames (other than Resp/Id frames) that have been transmitted by this Supplicant.
- h) **EAP Req/Id frames received.** The number of EAP Req/Id frames that have been received by this Supplicant.
- i) **EAP Request frames received.** The number of EAP Request frames (other than Rq/Id frames) that have been received by this Supplicant.
- j) **Invalid EAPOL frames received.** The number of EAPOL frames that have been received by this Supplicant in which the frame type is not recognized.
- k) **EAP length error frames received.** The number of EAPOL frames that have been received by this Supplicant in which the Packet Body Length field (7.5.5) is invalid.
- l) **Last EAPOL frame version.** The protocol version number carried in the most recently received EAPOL frame.
- m) **Last EAPOL frame source.** The source MAC address carried in the most recently received EAPOL frame.

9.6 System managed objects

The objects that comprise this managed resource are as follows:

- The System Configuration managed object (9.6.1)

A Port that supports PAE functionality, in the role of a Supplicant or an Authenticator, shall support the management functionality defined by the System Configuration managed object.

The means by which this management functionality is provided (e.g., the management protocol supported) shall be stated in the PICS associated with the implementation.

9.6.1 System Configuration

The System Configuration managed object models the operations that modify, or enquire about, the configuration of the System's resources. There is a single System Configuration managed object for each System that supports Port Access Control functionality.

The management operations that can be performed on the System Configuration managed object are as follows:

- a) Read System Configuration (9.6.1.1)
- b) Set System Configuration (9.6.1.2)
- c) Initialize Port (9.6.1.3)

9.6.1.1 Read System Configuration

9.6.1.1.1 Purpose

To read the configuration information associated with the System.

9.6.1.1.2 Inputs

None.

9.6.1.1.3 Outputs

- a) **SystemAuthControl.** The value of the SystemAuthControl parameter (6.3) for the System. This parameter can take the values Enabled and Disabled.
- b) For each Port of the system:
 - 1) **Port number.** The identification number assigned to the Port by the System in which the Port resides.
 - 2) **Protocol version.** The protocol version number of the EAPOL implementation supported by the Port (7.5.3).
 - 3) **PAE Capabilities.** The capabilities of the PAE associated with the Port. This parameter indicates whether Authenticator functionality, Supplicant functionality, both, or neither, is supported by the Port's PAE.

9.6.1.2 Set System Configuration

9.6.1.2.1 Purpose

To set the configuration information associated with the System.

9.6.1.2.2 Inputs

- **SystemAuthControl.** The desired value of the SystemAuthControl parameter (6.3) for the System. This parameter can take the values Enabled and Disabled.

9.6.1.2.3 Outputs

None.

9.6.1.3 Initialize Port

9.6.1.3.1 Purpose

To cause the EAPOL state machines for the Port to be initialized.

9.6.1.3.2 Inputs

- **Port number.** The identification number assigned to the Port by the System in which the Port resides.

9.6.1.3.3 Outputs

None.

9.6.1.3.4 Effect

This operation causes the initialize global variable (8.5.2.2) for the Port to be set TRUE for a short period of time, and then set FALSE.

NOTE—The “short period of time” for which initialize is asserted needs to be sufficiently long for all of the Port’s state machines to recognize the change in state and to effect any global transitions that are required as a result. This time period is therefore implementation dependent.

10. Management protocol

10.1 Introduction

This clause defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP-based internets. In particular, it defines objects for managing the operation of Port Access Control, based on the specification contained in Clause 8 and Clause 9. This clause includes a MIB module that is SNMPv2 SMI compliant.

10.2 The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- a) An overall architecture, described in IETF RFC 2571.
- b) Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIV1 and described in IETF RFC 1155, IETF RFC 1212, and IETF RFC 1215. The second version, called SMIV2, is described in IETF RFC 2578, IETF RFC 2579, and IETF RFC 2580.
- c) Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in IETF RFC 1157. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and is described in IETF RFC 1901 and IETF RFC 1906. The third version of the message protocol is called SNMPv3 and is described in IETF RFC 1906, IETF RFC 2572 and IETF RFC 2574.
- d) Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in IETF RFC 1157. A second set of protocol operations and associated PDU formats is described in IETF RFC 1905.
- e) A set of fundamental applications described in IETF RFC 2573 and the view-based access control mechanism described in IETF RFC 2575.

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This clause specifies a MIB module that is compliant to the SMIV2. A MIB conforming to the SMIV1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine-readable information in SMIV2 will be converted into textual descriptions in SMIV1 during the translation process. However, this loss of machine-readable information is not considered to change the semantics of the MIB.

10.3 Security considerations

A number of management objects are defined in this MIB that have a MAX-ACCESS clause of read-write or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a nonsecure environment without proper protection can have a negative effect on network operations.

SNMPv1 by itself is not a secure environment. Even if the network is secure (for example, by using IPSec), there is no control as to who on the secure network is allowed to access (read/change/create/delete) the objects in this MIB.

It is recommended that the implementors consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model, IETF RFC 2574, and the View-based Access Control Model, IETF RFC 2575, is recommended. It then becomes a user responsibility to ensure that the SNMP entity giving access to an instance of this MIB is properly configured to give access only to those principals (users) that have legitimate rights to access (change/create/delete) them, as appropriate.

10.4 Structure of the MIB

A single MIB module is defined in this clause. Objects in the MIB are arranged into groups. Each group is organized as a set of related objects. The overall structure and assignment of objects to their groups is shown in the following subclauses.

10.4.1 Relationship to the managed objects defined in Clause 9

Table 10-1 contains cross-references between the objects defined in Clause 9 and the MIB objects defined in this clause.

Table 10-1—Managed object cross-reference table

Definition in Clause 9	MIB object(s)
9.6.1 System Configuration	dot1xPaeSystem
Port number	dot1xPaePortNumber (table index)
SystemAuthControl	dot1xPaeSystemAuthControl
Protocol version	dot1xPaePortProtocolVersion
PAE capabilities	dot1xPaePortCapabilities
Initialize Port	dot1xPaePortInitialize
9.4.1 Authenticator Configuration	dot1xAuthConfigTable
Port number	dot1xPaePortNumber (table index)
Authenticator PAE State	dot1xAuthPaeState
Backend Authentication State	dot1xAuthBackendAuthState
AdminControlledDirections	dot1xAuthAdminControlledDirections
OperControlledDirections	dot1xAuthOperControlledDirections
AuthControlledPortStatus	dot1xAuthAuthControlledPortStatus
AuthControlledPortControl	dot1xAuthAuthControlledPortControl
quietPeriod	dot1xAuthQuietPeriod
txPeriod	dot1xAuthTxPeriod
suppTimeout	dot1xAuthSuppTimeout
serverTimeout	dot1xAuthServerTimeout
maxReq	dot1xAuthMaxReq
reAuthPeriod	dot1xAuthReAuthPeriod
reAuthEnabled	dot1xAuthReAuthEnabled
KeyTransmissionEnabled	dot1xAuthKeyTxEnabled
Reauthenticate	dot1xPaePortReauthenticate
9.4.2 Authenticator Statistics	dot1xAuthStatsTable
Port number	dot1xPaePortNumber (table index)
EAPOL frames received	dot1xAuthEapolFramesRx
EAPOL frames transmitted	dot1xAuthEapolFramesTx
EAPOL Start frames received	dot1xAuthEapolStartFramesRx

Table 10-1—Managed object cross-reference table (continued)

Definition in Clause 9	MIB object(s)
EAPOL Logoff frames received	dot1xAuthEapolLogoffFramesRx
EAP Resp/Id frames received	dot1xAuthEapolRespIdFramesRx
EAP Response frames received	dot1xAuthEapolRespFramesRx
EAP Req/Id frames transmitted	dot1xAuthEapolReqIdFramesTx
EAP Request frames transmitted	dot1xAuthEapolReqFramesTx
Invalid EAPOL frames received	dot1xAuthInvalidEapolFramesRx
EAP length error frames received	dot1xAuthEapLengthErrorFramesRx
Last EAPOL frame version	dot1xAuthLastEapolFrameVersion
Last EAPOL frame source	dot1xAuthLastEapolFrameSource
9.4.3 Authenticator Diagnostics	dot1xAuthDiagTable
authEntersConnecting	dot1xAuthEntersConnecting
authEapLogoffsWhileConnecting	dot1xAuthEapLogoffsWhileConnecting
authEntersAuthenticating	dot1xAuthEntersAuthenticating
authAuthSuccessWhileAuthenticating	dot1xAuthAuthSuccessWhileAuthenticating
authAuthTimeoutsWhileAuthenticating	dot1xAuthAuthTimeoutsWhileAuthenticating
authAuthFailWhileAuthenticating	dot1xAuthAuthFailWhileAuthenticating
authAuthReauthsWhileAuthenticating	dot1xAuthAuthReauthsWhileAuthenticating
authAuthEapStartsWhileAuthenticating	dot1xAuthAuthEapStartsWhileAuthenticating
authAuthLogoffWhileAuthenticating	dot1xAuthAuthEapLogoffWhileAuthenticating
authAuthReauthsWhileAuthenticated	dot1xAuthAuthReauthsWhileAuthenticated
authAuthEapStartsWhileAuthenticated	dot1xAuthAuthEapStartsWhileAuthenticated
authAuthLogoffWhileAuthenticated	dot1xAuthAuthEapLogoffWhileAuthenticated
backendResponses	dot1xAuthBackendResponses
backendAccessChallenges	dot1xAuthBackendAccessChallenges
backendOtherRequestsToSupplicant	dot1xAuthBackendOtherRequestsToSupplicant
backendNonNakResponsesFromSupplicant	dot1xAuthBackendNonNakResponsesFromSupplicant
backendAuthSuccesses	dot1xAuthBackendAuthSuccesses
backendAuthFails	dot1xAuthBackendAuthFails
9.4.4 Authenticator Session Statistics	dot1xAuthSessionStatsTable
Port number	dot1xPaePortNumber (table index)
Session Octets Received	dot1xAuthSessionOctetsRx

Table 10-1—Managed object cross-reference table (continued)

Definition in Clause 9	MIB object(s)
Session Octets Transmitted	dot1xAuthSessionOctetsTx
Session Frames Received	dot1xAuthSessionFramesRx
Session Frames Transmitted	dot1xAuthSessionFramesTx
Session Identifier	dot1xAuthSessionId
Session Authentication Method	dot1xAuthSessionAuthenticMethod
Session Time	dot1xAuthSessionTime
Session Terminate Cause	dot1xAuthSessionTerminateCause
Session User Name	dot1xAuthSessionUserName
9.5.1 Supplicant Configuration	dot1xSuppConfigTable
Port number	dot1xPaePortNumber (table index)
Supplicant PAE State	dot1xSuppPaeState
heldPeriod	dot1xSuppHeldPeriod
authPeriod	dot1xSuppAuthPeriod
startPeriod	dot1xSuppStartPeriod
maxStart	dot1xSuppMaxStart
9.5.2 Supplicant Statistics	dot1xSuppStatsTable
Port number	dot1xPaePortNumber (table index)
EAPOL frames received	dot1xSuppEapolFramesRx
EAPOL frames transmitted	dot1xSuppEapolFramesTx
EAPOL Start frames transmitted	dot1xSuppEapolStartFramesTx
EAPOL Logoff frames transmitted	dot1xSuppEapolLogoffFramesTx
EAP Resp/Id frames transmitted	dot1xSuppEapolRespIdFramesTx
EAP Response frames transmitted	dot1xSuppEapolRespFramesTx
EAP Req/Id frames received	dot1xSuppEapolReqIdFramesRx
EAP Request frames received	dot1xSuppEapolReqFramesRx
Invalid EAPOL frames received	dot1xSuppInvalidEapolFramesRx
EAP length error frames received	dot1xSuppEapLengthErrorFramesRx
Last EAPOL frame version	dot1xSuppLastEapolFrameVersion
Last EAPOL frame source	dot1xSuppLastEapolFrameSource

10.4.2 The PAE System Group

This group of objects provides management functionality that is not specific to the operation of either of the two PAE roles (Supplicant and Authenticator). A means of enabling and disabling the operation of Port Access Control for the entire system is provided, plus a per-Port indication of the protocol version supported and the PAE roles supported by the port. As it is not mandatory for all Ports of a System to support PAE functionality, there may be Port entries that indicate Ports that support neither Supplicant nor Authenticator functionality.

10.4.3 The PAE Authenticator Group

This group of objects provides, for each Port of a System, the functionality necessary to allow configuration of the operation of the Authenticator PAE, recording and retrieving statistical information relating to the operation of the Authenticator PAE, and recording and retrieving information relating to a session (i.e., the period of time between consecutive authentications on the Port).

10.4.4 The PAE Supplicant Group

This group of objects provides, for each Port of a System, the functionality necessary to allow configuration of the operation of the Supplicant PAE, and recording and retrieving statistical information relating to the operation of the Authenticator PAE.

10.5 Relationship to other MIBs

It is assumed that a system implementing this MIB will also implement (at least) the “system” group defined in MIB-II defined in IETF RFC 1213 and the “interfaces” group defined in IETF RFC 2863.

10.5.1 Relationship to the Interfaces MIB

IETF RFC 2863, the Interface MIB Evolution, requires that any MIB that is an adjunct of the Interface MIB clarify specific areas within the Interface MIB. These areas were intentionally left vague in IETF RFC 2863 to avoid overconstraining the MIB, thereby precluding management of certain media types.

Section 3.3 of IETF RFC 2863 enumerates several areas that a media-specific MIB must clarify. Each of these areas is addressed in a following subsection. The implementor is referred to IETF RFC 2863 in order to understand the general intent of these areas.

In IETF RFC 2863, the “interfaces” group is defined as being mandatory for all systems and contains information on an entity’s interfaces, where each interface is thought of as being attached to a *subnetwork*. (Note that this term is not to be confused with *subnet*, which refers to an addressing partitioning scheme used in the Internet suite of protocols.) The term *segment* is sometimes used to refer to such a subnetwork.

Where Port numbers are used in this standard to identify Ports of a System, these numbers are equal to the *ifIndex* value for the interface for the corresponding Port.

10.6 Definitions for Port Access Control MIB

In the MIB definition below, should any discrepancy between the DESCRIPTION text and the corresponding definition in Clause 9 occur, the definition in Clause 9 shall take precedence.

```

IEEE8021-PAE-MIB DEFINITIONS ::= BEGIN

-----
-- IEEE 802.1X MIB
-----

IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, Counter32, Counter64,
    Unsigned32, TimeTicks
        FROM SNMPv2-SMI
    MacAddress, TEXTUAL-CONVENTION, TruthValue
        FROM SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
        FROM SNMPv2-CONF
    SnmpAdminString
        FROM SNMP-FRAMEWORK-MIB
    InterfaceIndex
        FROM IF-MIB
    ;

ieee8021paeMIB MODULE-IDENTITY
    LAST-UPDATED "200101160000Z"
    ORGANIZATION "IEEE 802.1 Working Group"
    CONTACT-INFO
        "http://grouper.ieee.org/groups/802/1/index.html"
    DESCRIPTION
        "The Port Access Entity module for managing IEEE
        802.1X."
    ::= { iso(1) std(0) iso8802(8802) ieee802dot1(1)
        ieee802dot1mibs(1) 1 }

paeMIBObjects OBJECT IDENTIFIER ::= { ieee8021paeMIB 1 }

-----
-- Textual Conventions
-----

PaeControlledDirections ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "The control mode values for the Authenticator PAE."
    SYNTAX INTEGER {
        both(0),
        in(1)
    }

PaeControlledPortStatus ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION

```

```

        "The status values of the Authenticator PAE controlled
        Port."
    SYNTAX          INTEGER {
                        authorized(1),
                        unauthorized(2)
                    }

PaeControlledPortControl ::= TEXTUAL-CONVENTION
    STATUS          current
    DESCRIPTION
        "The control values of the Authenticator PAE controlled
        Port."
    SYNTAX          INTEGER {
                        forceUnauthorized(1),
                        auto(2),
                        forceAuthorized(3)
                    }

-----

-- groups in the PAE MIB
-----

dot1xPaeSystem          OBJECT IDENTIFIER ::= { paeMIBObjects 1 }
dot1xPaeAuthenticator  OBJECT IDENTIFIER ::= { paeMIBObjects 2 }
dot1xPaeSupplicant     OBJECT IDENTIFIER ::= { paeMIBObjects 3 }

-----

-- The PAE System Group
-----

dot1xPaeSystemAuthControl OBJECT-TYPE
    SYNTAX          INTEGER { enabled(1), disabled(2) }
    MAX-ACCESS      read-write
    STATUS          current
    DESCRIPTION
        "The administrative enable/disable state for
        Port Access Control in a System."
    REFERENCE
        "9.6.1, SystemAuthControl"
    ::= { dot1xPaeSystem 1 }

-----

-- The PAE Port Table
-----

dot1xPaePortTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF Dot1xPaePortEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION

```

"A table of system level information for each port supported by the Port Access Entity. An entry appears in this table for each port of this system."

REFERENCE

"9.6.1"

::= { dot1xPaeSystem 2 }

dot1xPaePortEntry OBJECT-TYPE

SYNTAX Dot1xPaePortEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Port number, protocol version, and initialization control for a Port."

INDEX { dot1xPaePortNumber }

::= { dot1xPaePortTable 1 }

Dot1xPaePortEntry ::=

SEQUENCE {

dot1xPaePortNumber

InterfaceIndex,

dot1xPaePortProtocolVersion

Unsigned32,

dot1xPaePortCapabilities

BITS,

dot1xPaePortInitialize

TruthValue,

dot1xPaePortReauthenticate

TruthValue

}

dot1xPaePortNumber OBJECT-TYPE

SYNTAX InterfaceIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The Port number associated with this Port."

REFERENCE

"9.6.1, Port number"

::= { dot1xPaePortEntry 1 }

dot1xPaePortProtocolVersion OBJECT-TYPE

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The protocol version associated with this Port."

REFERENCE

"9.6.1, Protocol version"

::= { dot1xPaePortEntry 2 }

dot1xPaePortCapabilities OBJECT-TYPE

SYNTAX BITS {

dot1xPaePortAuthCapable(0),

```

        -- Authenticator functions are supported
        dot1xPaePortSuppCapable(1)
        -- Supplicant functions are supported
    }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Indicates the PAE functionality that this Port
    supports and that may be managed through this MIB."
REFERENCE
    "9.6.1, PAE Capabilities"
 ::= { dot1xPaePortEntry 3 }

dot1xPaePortInitialize OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "The initialization control for this Port. Setting this
    attribute TRUE causes the Port to be initialized.
    The attribute value reverts to FALSE once initialization
    has completed."
REFERENCE
    "9.6.1.2, Initialize Port"
 ::= { dot1xPaePortEntry 4 }

dot1xPaePortReauthenticate OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "The reauthentication control for this port. Setting
    this attribute TRUE causes the Authenticator PAE state
    machine for the Port to reauthenticate the Supplicant.
    Setting this attribute FALSE has no effect.
    This attribute always returns FALSE when it is read."
REFERENCE
    "9.4.1.3 Reauthenticate"
 ::= { dot1xPaePortEntry 5 }

-----
-- The PAE Authenticator Group
-----

-----
-- The Authenticator Configuration Table
-----

dot1xAuthConfigTable OBJECT-TYPE
SYNTAX SEQUENCE OF Dot1xAuthConfigEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
    "A table that contains the configuration objects for the

```

Authenticator PAE associated with each port.
 An entry appears in this table for each port that may
 authenticate access to itself."

REFERENCE

"9.4.1 Authenticator Configuration"

::= { dot1xPaeAuthenticator 1 }

dot1xAuthConfigEntry OBJECT-TYPE

SYNTAX Dot1xAuthConfigEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The configuration information for an Authenticator
 PAE."

INDEX { dot1xPaePortNumber }

::= { dot1xAuthConfigTable 1 }

Dot1xAuthConfigEntry ::=

SEQUENCE {

dot1xAuthPaeState

INTEGER,

dot1xAuthBackendAuthState

INTEGER,

dot1xAuthAdminControlledDirections

PaeControlledDirections,

dot1xAuthOperControlledDirections

PaeControlledDirections,

dot1xAuthAuthControlledPortStatus

PaeControlledPortStatus,

dot1xAuthAuthControlledPortControl

PaeControlledPortControl,

dot1xAuthQuietPeriod

Unsigned32,

dot1xAuthTxPeriod

Unsigned32,

dot1xAuthSuppTimeout

Unsigned32,

dot1xAuthServerTimeout

Unsigned32,

dot1xAuthMaxReq

Unsigned32,

dot1xAuthReAuthPeriod

Unsigned32,

dot1xAuthReAuthEnabled

TruthValue,

dot1xAuthKeyTxEnabled

TruthValue

}

dot1xAuthPaeState OBJECT-TYPE

SYNTAX INTEGER {

initialize(1),

disconnected(2),

connecting(3),


```

        authenticating(4),
        authenticated(5),
        aborting(6),
        held(7),
        forceAuth(8),
        forceUnauth(9)
    }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The current value of the Authenticator PAE state
    machine."
REFERENCE
    "9.4.1, Authenticator PAE state"
 ::= { dot1xAuthConfigEntry 1 }

```

dot1xAuthBackendAuthState OBJECT-TYPE

```

SYNTAX INTEGER {
    request(1),
    response(2),
    success(3),
    fail(4),
    timeout(5),
    idle(6),
    initialize(7)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The current state of the Backend Authentication
    state machine."
REFERENCE
    "9.4.1, Backend Authentication state"
 ::= { dot1xAuthConfigEntry 2 }

```

dot1xAuthAdminControlledDirections OBJECT-TYPE

```

SYNTAX PaeControlledDirections
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "The current value of the administrative controlled
    directions parameter for the Port."
REFERENCE
    "9.4.1, Admin Control Mode"
 ::= { dot1xAuthConfigEntry 3 }

```

dot1xAuthOperControlledDirections OBJECT-TYPE

```

SYNTAX PaeControlledDirections
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The current value of the operational controlled
    directions parameter for the Port."
REFERENCE

```

```

    "9.4.1, Oper Control Mode"
 ::= { dot1xAuthConfigEntry 4 }

dot1xAuthAuthControlledPortStatus OBJECT-TYPE
    SYNTAX      PaeControlledPortStatus
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The current value of the controlled Port
         status parameter for the Port."
    REFERENCE
        "9.4.1, AuthControlledPortStatus"
 ::= { dot1xAuthConfigEntry 5 }

dot1xAuthAuthControlledPortControl OBJECT-TYPE
    SYNTAX      PaeControlledPortControl
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The current value of the controlled Port
         control parameter for the Port."
    REFERENCE
        "9.4.1, AuthControlledPortControl"
 ::= { dot1xAuthConfigEntry 6 }

dot1xAuthQuietPeriod OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The value, in seconds, of the quietPeriod constant
         currently in use by the Authenticator PAE state
         machine."
    REFERENCE
        "9.4.1, quietPeriod"
    DEFVAL { 60 }
 ::= { dot1xAuthConfigEntry 7 }

dot1xAuthTxPeriod OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The value, in seconds, of the txPeriod constant
         currently in use by the Authenticator PAE state
         machine."
    REFERENCE
        "9.4.1, txPeriod"
    DEFVAL { 30 }
 ::= { dot1xAuthConfigEntry 8 }

dot1xAuthSuppTimeout OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write

```

```

STATUS      current
DESCRIPTION
    "The value, in seconds, of the suppTimeout constant
    currently in use by the Backend Authentication state
    machine."
REFERENCE
    "9.4.1, suppTimeout"
DEFVAL { 30 }
::= { dot1xAuthConfigEntry 9 }

dot1xAuthServerTimeout OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The value, in seconds, of the serverTimeout constant
    currently in use by the Backend Authentication state
    machine."
REFERENCE
    "9.4.1, serverTimeout"
DEFVAL { 30 }
::= { dot1xAuthConfigEntry 10 }

dot1xAuthMaxReq OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The value of the maxReq constant currently in use by
    the Backend Authentication state machine."
REFERENCE
    "9.4.1, maxReq"
DEFVAL { 2 }
::= { dot1xAuthConfigEntry 11 }

dot1xAuthReAuthPeriod OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The value, in seconds, of the reAuthPeriod constant
    currently in use by the Reauthentication Timer state
    machine."
REFERENCE
    "9.4.1, reAuthPeriod"
DEFVAL { 3600 }
::= { dot1xAuthConfigEntry 12 }

dot1xAuthReAuthEnabled OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The enable/disable control used by the Reauthentication

```

```

    Timer state machine (8.5.5.1).”
REFERENCE
    “9.4.1, reAuthEnabled”
DEFVAL { false }
::= { dot1xAuthConfigEntry 13 }

dot1xAuthKeyTxEnabled OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        “The value of the keyTransmissionEnabled constant
        currently in use by the Authenticator PAE state
        machine.”
    REFERENCE
        “9.4.1, keyTransmissionEnabled”
    ::= { dot1xAuthConfigEntry 14 }

-----
-- The Authenticator Statistics Table
-----

dot1xAuthStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Dot1xAuthStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        “A table that contains the statistics objects for the
        Authenticator PAE associated with each Port.
        An entry appears in this table for each port that may
        authenticate access to itself.”
    REFERENCE
        “9.4.2 Authenticator Statistics”
    ::= { dot1xPaeAuthenticator 2 }

dot1xAuthStatsEntry OBJECT-TYPE
    SYNTAX      Dot1xAuthStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        “The statistics information for an Authenticator PAE.”
    INDEX { dot1xPaePortNumber }
    ::= { dot1xAuthStatsTable 1 }

Dot1xAuthStatsEntry ::=
    SEQUENCE {
        dot1xAuthEapolFramesRx
            Counter32,
        dot1xAuthEapolFramesTx
            Counter32,
        dot1xAuthEapolStartFramesRx
            Counter32,
        dot1xAuthEapolLogoffFramesRx
            Counter32,

```

```

dot1xAuthEapolRespIdFramesRx
    Counter32,
dot1xAuthEapolRespFramesRx
    Counter32,
dot1xAuthEapolReqIdFramesTx
    Counter32,
dot1xAuthEapolReqFramesTx
    Counter32,
dot1xAuthInvalidEapolFramesRx
    Counter32,
dot1xAuthEapolLengthErrorFramesRx
    Counter32,
dot1xAuthLastEapolFrameVersion
    Unsigned32,
dot1xAuthLastEapolFrameSource
    MacAddress
}

```

```

dot1xAuthEapolFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of valid EAPOL frames of any type
         that have been received by this Authenticator."
    REFERENCE
        "9.4.2, EAPOL frames received"
    ::= { dot1xAuthStatsEntry 1 }

dot1xAuthEapolFramesTx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of EAPOL frames of any type
         that have been transmitted by this Authenticator."
    REFERENCE
        "9.4.2, EAPOL frames transmitted"
    ::= { dot1xAuthStatsEntry 2 }

dot1xAuthEapolStartFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of EAPOL Start frames that have
         been received by this Authenticator."
    REFERENCE
        "9.4.2, EAPOL Start frames received"
    ::= { dot1xAuthStatsEntry 3 }

dot1xAuthEapolLogoffFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only

```

```

STATUS      current
DESCRIPTION
    "The number of EAPOL Logoff frames that have
    been received by this Authenticator."
REFERENCE
    "9.4.2, EAPOL Logoff frames received"
 ::= { dot1xAuthStatsEntry 4 }

```

```

dot1xAuthEapolRespIdFramesRx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAP Resp/Id frames that have
    been received by this Authenticator."
REFERENCE
    "9.4.2, EAPOL Resp/Id frames received"
 ::= { dot1xAuthStatsEntry 5 }

```

```

dot1xAuthEapolRespFramesRx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of valid EAP Response frames
    (other than Resp/Id frames) that have been
    received by this Authenticator."
REFERENCE
    "9.4.2, EAPOL Response frames received"
 ::= { dot1xAuthStatsEntry 6 }

```

```

dot1xAuthEapolReqIdFramesTx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAP Req/Id frames that have been
    transmitted by this Authenticator."
REFERENCE
    "9.4.2, EAPOL Req/Id frames transmitted"
 ::= { dot1xAuthStatsEntry 7 }

```

```

dot1xAuthEapolReqFramesTx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAP Request frames
    (other than Rq/Id frames) that have been
    transmitted by this Authenticator."
REFERENCE
    "9.4.2, EAPOL Request frames transmitted"
 ::= { dot1xAuthStatsEntry 8 }

```

```

dot1xAuthInvalidEapolFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of EAPOL frames that have been
        received by this Authenticator in which the
        frame type is not recognized."
    REFERENCE
        "9.4.2, Invalid EAPOL frames received"
    ::= { dot1xAuthStatsEntry 9 }

dot1xAuthEapolLengthErrorFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of EAPOL frames that have been received
        by this Authenticator in which the Packet Body
        Length field is invalid."
    REFERENCE
        "9.4.2, EAP length error frames received"
    ::= { dot1xAuthStatsEntry 10 }

dot1xAuthLastEapolFrameVersion OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The protocol version number carried in the
        most recently received EAPOL frame."
    REFERENCE
        "9.4.2, Last EAPOL frame version"
    ::= { dot1xAuthStatsEntry 11 }

dot1xAuthLastEapolFrameSource OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The source MAC address carried in the
        most recently received EAPOL frame."
    REFERENCE
        "9.4.2, Last EAPOL frame source"
    ::= { dot1xAuthStatsEntry 12 }

```

```

-----
-- The Authenticator Diagnostics Table
-----

```

```

dot1xAuthDiagTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Dot1xAuthDiagEntry
    MAX-ACCESS  not-accessible
    STATUS      current

```

DESCRIPTION

"A table that contains the diagnostics objects for the Authenticator PAE associated with each Port.
An entry appears in this table for each port that may authenticate access to itself."

REFERENCE

"9.4.3 Authenticator Diagnostics"

```
::= { dot1xPaeAuthenticator 3 }
```

dot1xAuthDiagEntry OBJECT-TYPE

SYNTAX Dot1xAuthDiagEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"The diagnostics information for an Authenticator PAE."

INDEX { dot1xPaePortNumber }

```
::= { dot1xAuthDiagTable 1 }
```

Dot1xAuthDiagEntry ::=

SEQUENCE {

dot1xAuthEntersConnecting

Counter32,

dot1xAuthEapLogoffsWhileConnecting

Counter32,

dot1xAuthEntersAuthenticating

Counter32,

dot1xAuthAuthSuccessWhileAuthenticating

Counter32,

dot1xAuthAuthTimeoutsWhileAuthenticating

Counter32,

dot1xAuthAuthFailWhileAuthenticating

Counter32,

dot1xAuthAuthReauthsWhileAuthenticating

Counter32,

dot1xAuthAuthEapStartsWhileAuthenticating

Counter32,

dot1xAuthAuthEapLogoffWhileAuthenticating

Counter32,

dot1xAuthAuthReauthsWhileAuthenticated

Counter32,

dot1xAuthAuthEapStartsWhileAuthenticated

Counter32,

dot1xAuthAuthEapLogoffWhileAuthenticated

Counter32,

dot1xAuthBackendResponses

Counter32,

dot1xAuthBackendAccessChallenges

Counter32,

dot1xAuthBackendOtherRequestsToSupplicant

Counter32,

dot1xAuthBackendNonNakResponsesFromSupplicant

Counter32,

dot1xAuthBackendAuthSuccesses

Counter32,


```

dot1xAuthBackendAuthFails
    Counter32
}

```

dot1xAuthEntersConnecting OBJECT-TYPE

```

SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions to the CONNECTING state from any other
    state."
REFERENCE
    "9.4.2, 8.5.4.2.1"
 ::= { dot1xAuthDiagEntry 1 }

```

dot1xAuthEapLogoffsWhileConnecting OBJECT-TYPE

```

SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from CONNECTING to DISCONNECTED as a result
    of receiving an EAPOL-Logoff message."
REFERENCE
    "9.4.2, 8.5.4.2.2"
 ::= { dot1xAuthDiagEntry 2 }

```

dot1xAuthEntersAuthenticating OBJECT-TYPE

```

SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from CONNECTING to AUTHENTICATING, as a
    result of an EAP-Response/Identity message being
    received from the Supplicant."
REFERENCE
    "9.4.2, 8.5.4.2.3"
 ::= { dot1xAuthDiagEntry 3 }

```

dot1xAuthAuthSuccessWhileAuthenticating OBJECT-TYPE

```

SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from AUTHENTICATING to AUTHENTICATED, as a
    result of the Backend Authentication state machine
    indicating successful authentication of the Supplicant
    (authSuccess = TRUE)."
REFERENCE
    "9.4.2, 8.5.4.2.4"
 ::= { dot1xAuthDiagEntry 4 }

```

dot1xAuthAuthTimeoutsWhileAuthenticating OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of the Backend Authentication state machine indicating authentication timeout (authTimeout = TRUE)."

REFERENCE

"9.4.2, 8.5.4.2.5"

::= { dot1xAuthDiagEntry 5 }

dot1xAuthAuthFailWhileAuthenticating OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine transitions from AUTHENTICATING to HELD, as a result of the Backend Authentication state machine indicating authentication failure (authFail = TRUE)."

REFERENCE

"9.4.2, 8.5.4.2.6"

::= { dot1xAuthDiagEntry 6 }

dot1xAuthAuthReauthsWhileAuthenticating OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of a reauthentication request (reAuthenticate = TRUE)."

REFERENCE

"9.4.2, 8.5.4.2.7"

::= { dot1xAuthDiagEntry 7 }

dot1xAuthAuthEapStartsWhileAuthenticating OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine transitions from AUTHENTICATING to ABORTING, as a result of an EAPOL-Start message being received from the Supplicant."

REFERENCE

"9.4.2, 8.5.4.2.8"

::= { dot1xAuthDiagEntry 8 }

dot1xAuthAuthEapLogoffWhileAuthenticating OBJECT-TYPE

SYNTAX Counter32

```

MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from AUTHENTICATING to ABORTING, as a result
    of an EAPOL-Logoff message being received
    from the Supplicant."
REFERENCE
    "9.4.2, 8.5.4.2.9"
 ::= { dot1xAuthDiagEntry 9 }

```

dot1xAuthAuthReauthsWhileAuthenticated OBJECT-TYPE

```

SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from AUTHENTICATED to CONNECTING, as a
    result of a reauthentication request
    (reAuthenticate = TRUE)."
REFERENCE
    "9.4.2, 8.5.4.2.10"
 ::= { dot1xAuthDiagEntry 10 }

```

dot1xAuthAuthEapStartsWhileAuthenticated OBJECT-TYPE

```

SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from AUTHENTICATED to CONNECTING, as a
    result of an EAPOL-Start message being received from the
    Supplicant."
REFERENCE
    "9.4.2, 8.5.4.2.11"
 ::= { dot1xAuthDiagEntry 11 }

```

dot1xAuthAuthEapLogoffWhileAuthenticated OBJECT-TYPE

```

SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
    "Counts the number of times that the state machine
    transitions from AUTHENTICATED to DISCONNECTED, as a
    result of an EAPOL-Logoff message being received from
    the Supplicant."
REFERENCE
    "9.4.2, 8.5.4.2.12"
 ::= { dot1xAuthDiagEntry 12 }

```

dot1xAuthBackendResponses OBJECT-TYPE

```

SYNTAX        Counter32
MAX-ACCESS    read-only
STATUS        current

```

DESCRIPTION

"Counts the number of times that the state machine sends an initial Access-Request packet to the Authentication server (i.e., executes sendRespToServer on entry to the RESPONSE state). Indicates that the Authenticator attempted communication with the Authentication Server."

REFERENCE

"9.4.2, 8.5.6.2.1"

::= { dot1xAuthDiagEntry 13 }

dot1xAuthBackendAccessChallenges OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine receives an initial Access-Challenge packet from the Authentication server (i.e., aReq becomes TRUE, causing exit from the RESPONSE state). Indicates that the Authentication Server has communication with the Authenticator."

REFERENCE

"9.4.2, 8.5.6.2.2"

::= { dot1xAuthDiagEntry 14 }

dot1xAuthBackendOtherRequestsToSupplicant OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine sends an EAP-Request packet (other than an Identity, Notification, Failure or Success message) to the Supplicant (i.e., executes txReq on entry to the REQUEST state). Indicates that the Authenticator chose an EAP-method."

REFERENCE

"9.4.2, 8.5.6.2.3"

::= { dot1xAuthDiagEntry 15 }

dot1xAuthBackendNonNakResponsesFromSupplicant OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Counts the number of times that the state machine receives a response from the Supplicant to an initial EAP-Request, and the response is something other than EAP-NAK (i.e., rxResp becomes TRUE, causing the state machine to transition from REQUEST to RESPONSE, and the response is not an EAP-NAK). Indicates that the Supplicant can respond to the Authenticator's chosen EAP-method."

REFERENCE

```

    "9.4.2, 8.5.6.2.4"
 ::= { dot1xAuthDiagEntry 16 }

dot1xAuthBackendAuthSuccesses OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Counts the number of times that the state machine
         receives an EAP-Success message from the Authentication
         Server (i.e., aSuccess becomes TRUE, causing a
         transition from RESPONSE to SUCCESS). Indicates that
         the Supplicant has successfully authenticated to
         the Authentication Server."
    REFERENCE
        "9.4.2, 8.5.6.2.5"
 ::= { dot1xAuthDiagEntry 17 }

dot1xAuthBackendAuthFails OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Counts the number of times that the state machine
         receives an EAP-Failure message from the Authentication
         Server (i.e., aFail becomes TRUE, causing a transition
         from RESPONSE to FAIL). Indicates that the Supplicant
         has not authenticated to the Authentication Server."
    REFERENCE
        "9.4.2, 8.5.6.2.6"
 ::= { dot1xAuthDiagEntry 18 }

-----
-- The Authenticator Session Statistics Table
-----

dot1xAuthSessionStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Dot1xAuthSessionStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table that contains the session statistics objects
         for the Authenticator PAE associated with each Port.
         An entry appears in this table for each port that may
         authenticate access to itself."
    REFERENCE
        "9.4.4"
 ::= { dot1xPaeAuthenticator 4 }

dot1xAuthSessionStatsEntry OBJECT-TYPE
    SYNTAX      Dot1xAuthSessionStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION

```

"The session statistics information for an Authenticator PAE. This shows the current values being collected for each session that is still in progress, or the final values for the last valid session on each port where there is no session currently active."

```
INDEX { dot1xPaePortNumber }
 ::= { dot1xAuthSessionStatsTable 1 }
```

```
Dot1xAuthSessionStatsEntry ::=
  SEQUENCE {
    dot1xAuthSessionOctetsRx
      Counter64,
    dot1xAuthSessionOctetsTx
      Counter64,
    dot1xAuthSessionFramesRx
      Counter32,
    dot1xAuthSessionFramesTx
      Counter32,
    dot1xAuthSessionId
      SnmpAdminString,
    dot1xAuthSessionAuthenticMethod
      INTEGER,
    dot1xAuthSessionTime
      TimeTicks,
    dot1xAuthSessionTerminateCause
      INTEGER,
    dot1xAuthSessionUserName
      SnmpAdminString
  }
```

```
dot1xAuthSessionOctetsRx OBJECT-TYPE
  SYNTAX      Counter64
  MAX-ACCESS  read-only
  STATUS      current
  DESCRIPTION
    "The number of octets received in user data
    frames on this Port during the session."
  REFERENCE
    "9.4.4, Session Octets Received"
  ::= { dot1xAuthSessionStatsEntry 1 }
```

```
dot1xAuthSessionOctetsTx OBJECT-TYPE
  SYNTAX      Counter64
  MAX-ACCESS  read-only
  STATUS      current
  DESCRIPTION
    "The number of octets transmitted in user data
    frames on this Port during the session."
  REFERENCE
    "9.4.4, Session Octets Transmitted"
  ::= { dot1xAuthSessionStatsEntry 2 }
```

```
dot1xAuthSessionFramesRx OBJECT-TYPE
  SYNTAX      Counter32
```

```

MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The number of user data frames received
    on this Port during the session."
REFERENCE
    "9.4.4, Session Frames Received"
 ::= { dot1xAuthSessionStatsEntry 3 }

```

```

dot1xAuthSessionFramesTx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The number of user data frames transmitted
    on this Port during the session."
REFERENCE
    "9.4.4, Session Frames Transmitted"
 ::= { dot1xAuthSessionStatsEntry 4 }

```

```

dot1xAuthSessionId OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "A unique identifier for the session, in the
    form of a printable ASCII string of at least
    three characters."
REFERENCE
    "9.4.4, Session Identifier"
 ::= { dot1xAuthSessionStatsEntry 5 }

```

```

dot1xAuthSessionAuthenticMethod OBJECT-TYPE
SYNTAX INTEGER {
    remoteAuthServer(1),
    localAuthServer(2)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The authentication method used to establish the
    session."
REFERENCE
    "9.4.4, Session Authentication Method"
 ::= { dot1xAuthSessionStatsEntry 6 }

```

```

dot1xAuthSessionTime OBJECT-TYPE
SYNTAX TimeTicks
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The duration of the session in seconds."
REFERENCE
    "9.4.4, Session Time"

```

```

 ::= { dot1xAuthSessionStatsEntry 7 }

dot1xAuthSessionTerminateCause OBJECT-TYPE
    SYNTAX      INTEGER {
        supplicantLogoff(1),
        portFailure(2),
        supplicantRestart(3),
        reauthFailed(4),
        authControlForceUnauth(5),
        portReInit(6),
        portAdminDisabled(7),
        notTerminatedYet(999)
    }
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The reason for the session termination."
    REFERENCE
        "9.4.4, Session Terminate Cause"
 ::= { dot1xAuthSessionStatsEntry 8 }

dot1xAuthSessionUserName OBJECT-TYPE
    SYNTAX      SnmpAdminString
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The User-Name representing the identity of the
         Supplicant PAE."
    REFERENCE
        "9.4.4, Session User Name"
 ::= { dot1xAuthSessionStatsEntry 9 }

-----
-- The PAE Supplicant Group
-----

-----
-- The Supplicant Configuration Table
-----

dot1xSuppConfigTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Dot1xSuppConfigEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table that contains the configuration objects for the
         Supplicant PAE associated with each port.
         An entry appears in this table for each port that may
         authenticate itself when challenged by a remote system."
    REFERENCE
        "9.5.1"
 ::= { dot1xPaeSupplicant 1 }

dot1xSuppConfigEntry OBJECT-TYPE

```



```

SYNTAX      Dot1xSuppConfigEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "The configuration information for a Supplicant PAE."
INDEX { dot1xPaePortNumber }
 ::= { dot1xSuppConfigTable 1 }

```

```

Dot1xSuppConfigEntry ::=
SEQUENCE {
    dot1xSuppPaeState
        INTEGER,
    dot1xSuppHeldPeriod
        Unsigned32,
    dot1xSuppAuthPeriod
        Unsigned32,
    dot1xSuppStartPeriod
        Unsigned32,
    dot1xSuppMaxStart
        Unsigned32
}

```

dot1xSuppPaeState OBJECT-TYPE

```

SYNTAX      INTEGER {
                disconnected(1),
                logoff(2),
                connecting(3),
                authenticating(4),
                authenticated(5),
                acquired(6),
                held(7)
            }
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The current state of the Supplicant PAE state
    machine (8.5.8)."
```

REFERENCE

```

    "9.5.1, Supplicant PAE State"
 ::= { dot1xSuppConfigEntry 1 }

```

dot1xSuppHeldPeriod OBJECT-TYPE

```

SYNTAX      Unsigned32
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
    "The value, in seconds, of the heldPeriod
    constant currently in use by the Supplicant
    PAE state machine (8.5.8.1.2)."
```

REFERENCE

```

    "9.5.1, heldPeriod"
```

DEFVAL { 60 }

```

 ::= { dot1xSuppConfigEntry 2 }

```

```

dot1xSuppAuthPeriod OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The value, in seconds, of the authPeriod
         constant currently in use by the Supplicant
         PAE state machine (8.5.8.1.2)."
```

REFERENCE

```

    "9.5.1, authPeriod"
    DEFVAL { 30 }
    ::= { dot1xSuppConfigEntry 3 }
```

```

dot1xSuppStartPeriod OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The value, in seconds, of the startPeriod
         constant currently in use by the Supplicant
         PAE state machine (8.5.8.1.2)."
```

REFERENCE

```

    "9.5.1, startPeriod"
    DEFVAL { 30 }
    ::= { dot1xSuppConfigEntry 4 }
```

```

dot1xSuppMaxStart OBJECT-TYPE
    SYNTAX      Unsigned32
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The value of the maxStart constant currently in use by
         the Supplicant PAE state machine (8.5.8.1.2)."
```

REFERENCE

```

    "9.5.1, maxStart"
    DEFVAL { 3 }
    ::= { dot1xSuppConfigEntry 5 }
```

```

-- The Supplicant Statistics Table
-----
```

```

dot1xSuppStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF Dot1xSuppStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table that contains the statistics objects for the
         Supplicant PAE associated with each port.
         An entry appears in this table for each port that may
         authenticate itself when challenged by a remote system."
```

REFERENCE

```

    "9.5.2"
    ::= { dot1xPaeSupplicant 2 }
```

```

dot1xSuppStatsEntry OBJECT-TYPE
    SYNTAX      Dot1xSuppStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The statistics information for a Supplicant PAE."
    INDEX { dot1xPaePortNumber }
    ::= { dot1xSuppStatsTable 1 }

```

```

Dot1xSuppStatsEntry ::=
    SEQUENCE {
        dot1xSuppEapolFramesRx
            Counter32,
        dot1xSuppEapolFramesTx
            Counter32,
        dot1xSuppEapolStartFramesTx
            Counter32,
        dot1xSuppEapolLogoffFramesTx
            Counter32,
        dot1xSuppEapolRespIdFramesTx
            Counter32,
        dot1xSuppEapolRespFramesTx
            Counter32,
        dot1xSuppEapolReqIdFramesRx
            Counter32,
        dot1xSuppEapolReqFramesRx
            Counter32,
        dot1xSuppInvalidEapolFramesRx
            Counter32,
        dot1xSuppEapLengthErrorFramesRx
            Counter32,
        dot1xSuppLastEapolFrameVersion
            Unsigned32,
        dot1xSuppLastEapolFrameSource
            MacAddress
    }

```

```

dot1xSuppEapolFramesRx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The number of EAPOL frames of any type
         that have been received by this Supplicant."
    REFERENCE
        "9.5.2, EAPOL frames received"
    ::= { dot1xSuppStatsEntry 1 }

```

```

dot1xSuppEapolFramesTx OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION

```

"The number of EAPOL frames of any type
that have been transmitted by this Supplicant."
REFERENCE
"9.5.2, EAPOL frames transmitted"
::= { dot1xSuppStatsEntry 2 }

dot1xSuppEapolStartFramesTx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of EAPOL Start frames
that have been transmitted by this Supplicant."
REFERENCE
"9.5.2, EAPOL Start frames transmitted"
::= { dot1xSuppStatsEntry 3 }

dot1xSuppEapolLogoffFramesTx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of EAPOL Logoff frames
that have been transmitted by this Supplicant."
REFERENCE
"9.5.2, EAPOL Logoff frames transmitted"
::= { dot1xSuppStatsEntry 4 }

dot1xSuppEapolRespIdFramesTx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of EAP Resp/Id frames
that have been transmitted by this Supplicant."
REFERENCE
"9.5.2, EAP Resp/Id frames transmitted"
::= { dot1xSuppStatsEntry 5 }

dot1xSuppEapolRespFramesTx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of valid EAP Response frames
(other than Resp/Id frames)
that have been transmitted by this Supplicant."
REFERENCE
"9.5.2, EAP Resp frames transmitted"
::= { dot1xSuppStatsEntry 6 }

dot1xSuppEapolReqIdFramesRx OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only

```

STATUS      current
DESCRIPTION
    "The number of EAP Req/Id frames
    that have been received by this Supplicant."
REFERENCE
    "9.5.2, EAP Req/Id frames received"
::= { dot1xSuppStatsEntry 7 }

dot1xSuppEapolReqFramesRx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAP Request frames (other than Rq/Id
    frames) that have been received by this Supplicant."
REFERENCE
    "9.5.2, EAP Req frames received"
::= { dot1xSuppStatsEntry 8 }

dot1xSuppInvalidEapolFramesRx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAPOL frames that have been
    received by this Supplicant in which the
    frame type is not recognized."
REFERENCE
    "9.5.2, Invalid EAPOL frames received"
::= { dot1xSuppStatsEntry 9 }

dot1xSuppEapolLengthErrorFramesRx OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The number of EAPOL frames that have been
    received by this Supplicant in which the Packet
    Body Length field (7.5.5) is invalid."
REFERENCE
    "9.5.2, EAP length error frames received"
::= { dot1xSuppStatsEntry 10 }

dot1xSuppLastEapolFrameVersion OBJECT-TYPE
SYNTAX      Unsigned32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The protocol version number carried in the
    most recently received EAPOL frame."
REFERENCE
    "9.5.2, Last EAPOL frame version"
::= { dot1xSuppStatsEntry 11 }

```

```

dot1xSuppLastEapolFrameSource OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The source MAC address carried in the
         most recently received EAPOL frame."
    REFERENCE
        "9.5.2, Last EAPOL frame source"
    ::= { dot1xSuppStatsEntry 12 }

-----
-- IEEE 802.1X MIB - Conformance Information
-----

dot1xPaeConformance OBJECT IDENTIFIER ::= { ieee8021paeMIB 2 }

dot1xPaeGroups OBJECT IDENTIFIER ::= { dot1xPaeConformance 1 }

dot1xPaeCompliances OBJECT IDENTIFIER
    ::= { dot1xPaeConformance 2 }

-----
-- units of conformance
-----

dot1xPaeSystemGroup OBJECT-GROUP
    OBJECTS {
        dot1xPaeSystemAuthControl,
        dot1xPaePortProtocolVersion,
        dot1xPaePortCapabilities,
        dot1xPaePortInitialize
    }
    STATUS      current
    DESCRIPTION
        "A collection of objects providing system information
         about, and control over, a PAE."
    ::= { dot1xPaeGroups 1 }

dot1xPaeAuthConfigGroup OBJECT-GROUP
    OBJECTS {
        dot1xAuthPaeState,
        dot1xAuthBackendAuthState,
        dot1xAuthAdminControlledDirections,
        dot1xAuthOperControlledDirections,
        dot1xAuthAuthControlledPortStatus,
        dot1xAuthAuthControlledPortControl,
        dot1xAuthQuietPeriod,
        dot1xAuthTxPeriod,
        dot1xAuthSuppTimeout,
        dot1xAuthServerTimeout,
        dot1xAuthMaxReq,
        dot1xAuthReAuthPeriod,
        dot1xAuthReAuthEnabled,

```

```

        dot1xAuthKeyTxEnabled
    }
    STATUS          current
    DESCRIPTION
        "A collection of objects providing configuration
        information about an Authenticator PAE."
    ::= { dot1xPaeGroups 2 }

dot1xPaeAuthStatsGroup OBJECT-GROUP
    OBJECTS {
        dot1xAuthEapolFramesRx,
        dot1xAuthEapolFramesTx,
        dot1xAuthEapolStartFramesRx,
        dot1xAuthEapolLogoffFramesRx,
        dot1xAuthEapolRespIdFramesRx,
        dot1xAuthEapolRespFramesRx,
        dot1xAuthEapolReqIdFramesTx,
        dot1xAuthEapolReqFramesTx,
        dot1xAuthInvalidEapolFramesRx,
        dot1xAuthEapLengthErrorFramesRx,
        dot1xAuthLastEapolFrameVersion,
        dot1xAuthLastEapolFrameSource
    }
    STATUS          current
    DESCRIPTION
        "A collection of objects providing statistics about an
        Authenticator PAE."
    ::= { dot1xPaeGroups 3 }

dot1xPaeAuthDiagGroup OBJECT-GROUP
    OBJECTS {
        dot1xAuthEntersConnecting,
        dot1xAuthEapLogoffsWhileConnecting,
        dot1xAuthEntersAuthenticating,
        dot1xAuthAuthSuccessWhileAuthenticating,
        dot1xAuthAuthTimeoutsWhileAuthenticating,
        dot1xAuthAuthFailWhileAuthenticating,
        dot1xAuthAuthReauthsWhileAuthenticating,
        dot1xAuthAuthEapStartsWhileAuthenticating,
        dot1xAuthAuthEapLogoffWhileAuthenticating,
        dot1xAuthAuthReauthsWhileAuthenticated,
        dot1xAuthAuthEapStartsWhileAuthenticated,
        dot1xAuthAuthEapLogoffWhileAuthenticated,
        dot1xAuthBackendResponses,
        dot1xAuthBackendAccessChallenges,
        dot1xAuthBackendOtherRequestsToSupplicant,
        dot1xAuthBackendNonNakResponsesFromSupplicant,
        dot1xAuthBackendAuthSuccesses,
        dot1xAuthBackendAuthFails
    }
    STATUS          current
    DESCRIPTION
        "A collection of objects providing diagnostic statistics
        about an Authenticator PAE."

```

```

 ::= { dot1xPaeGroups 4 }

dot1xPaeAuthSessionStatsGroup OBJECT-GROUP
  OBJECTS {
    dot1xAuthSessionOctetsRx,
    dot1xAuthSessionOctetsTx,
    dot1xAuthSessionFramesRx,
    dot1xAuthSessionFramesTx,
    dot1xAuthSessionId,
    dot1xAuthSessionAuthenticMethod,
    dot1xAuthSessionTime,
    dot1xAuthSessionTerminateCause
  }
  STATUS          current
  DESCRIPTION
    "A collection of objects providing statistics about the
    current, or last session for an Authenticator PAE."
  ::= { dot1xPaeGroups 5 }

dot1xPaeSuppConfigGroup OBJECT-GROUP
  OBJECTS {
    dot1xSuppPaeState,
    dot1xSuppHeldPeriod,
    dot1xSuppAuthPeriod,
    dot1xSuppStartPeriod,
    dot1xSuppMaxStart
  }
  STATUS          current
  DESCRIPTION
    "A collection of objects providing configuration
    information about a Supplicant PAE."
  ::= { dot1xPaeGroups 6 }

dot1xPaeSuppStatsGroup OBJECT-GROUP
  OBJECTS {
    dot1xSuppEapolFramesRx,
    dot1xSuppEapolFramesTx,
    dot1xSuppEapolStartFramesTx,
    dot1xSuppEapolLogoffFramesTx,
    dot1xSuppEapolRespIdFramesTx,
    dot1xSuppEapolRespFramesTx,
    dot1xSuppEapolReqIdFramesRx,
    dot1xSuppEapolReqFramesRx,
    dot1xSuppInvalidEapolFramesRx,
    dot1xSuppEapLengthErrorFramesRx,
    dot1xSuppLastEapolFrameVersion,
    dot1xSuppLastEapolFrameSource
  }
  STATUS          current
  DESCRIPTION
    "A collection of objects providing statistics about a
    Supplicant PAE."
  ::= { dot1xPaeGroups 7 }

```



```

-----
-- compliance statements
-----

dot1xPaeCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
    "The compliance statement for device support of
    Port Access Control."

  MODULE
    MANDATORY-GROUPS {
      dot1xPaeSystemGroup
    }

    GROUP dot1xPaeAuthConfigGroup
    DESCRIPTION
      "This group is mandatory for systems that support
      the Authenticator functions of the PAE."

    OBJECT dot1xAuthAdminControlledDirections
    SYNTAX INTEGER {
      both(0)
    }
    MIN-ACCESS read-only
    DESCRIPTION
      "Support for in(1) is optional."

    OBJECT dot1xAuthOperControlledDirections
    SYNTAX INTEGER {
      both(0)
    }
    DESCRIPTION
      "Support for in(1) is optional."

    OBJECT dot1xAuthKeyTxEnabled
    MIN-ACCESS read-only
    DESCRIPTION
      "An Authenticator PAE that does not support
      EAPOL-Key frames may implement this object as
      read-only, returning a value of FALSE."

    GROUP dot1xPaeAuthStatsGroup
    DESCRIPTION
      "This group is mandatory for systems that support
      the Authenticator functions of the PAE."

    GROUP dot1xPaeAuthDiagGroup
    DESCRIPTION
      "This group is optional for systems that support
      the Authenticator functions of the PAE."

    GROUP dot1xPaeAuthSessionStatsGroup
    DESCRIPTION

```

"This group is optional for systems that support the Authenticator functions of the PAE."

GROUP dot1xPaeSuppConfigGroup

DESCRIPTION

"This group is mandatory for systems that support the Supplicant functions of the PAE."

GROUP dot1xPaeSuppStatsGroup

DESCRIPTION

"This group is mandatory for systems that support the Supplicant functions of the PAE."

::= { dot1xPaeCompliances 1 }

END

Annex A

(normative)

PICS Proforma⁹

A.1 Introduction

The supplier of a protocol implementation that is claimed to conform to this standard shall complete the following Protocol Implementation Conformance Statement (PICS) proforma.

A completed PICS proforma is the PICS for the implementation in question. The PICS is a statement of which capabilities and options of the protocol have been implemented. The PICS can have a number of uses, including use

- a) By the protocol implementor, as a checklist to reduce the risk of failure to conform to the standard through oversight
- b) By the supplier and acquirer—or potential acquirer—of the implementation, as a detailed indication of the capabilities of the implementation, stated relative to the common basis for understanding provided by the standard PICS proforma
- c) By the user—or potential user—of the implementation, as a basis for initially checking the possibility of interworking with another implementation (note that although interworking can never be guaranteed, failure to interwork can often be predicted from incompatible PICSs)
- d) By a protocol tester, as the basis for selecting appropriate tests against which to assess the claim for conformance of the implementation

A.2 Abbreviations and special symbols

A.2.1 Status symbols

- M Mandatory
 O Optional
O.n Optional, but support of at least one of the group of options labeled by the same numeral *n* is required
 X Prohibited
 pred: Conditional-item symbol, including predicate identification: See A.3.4
 ¬ Logical negation, applied to a conditional item's predicate

A.2.2 General abbreviations

- N/A Not applicable
 PICS Protocol Implementation Conformance Statement

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.

A.3 Instructions for completing the PICS proforma

A.3.1 General structure of the PICS proforma

The first part of the PICS proforma, implementation identification and protocol summary, is to be completed as indicated with the information necessary to identify fully both the supplier and the implementation.

The main part of the PICS proforma is a fixed-format questionnaire, divided into several subclauses, each containing a number of individual items. Answers to the questionnaire items are to be provided in the right-most column, either by simply marking an answer to indicate a restricted choice (usually Yes or No), or by entering a value or a set or range of values. (Note that there are some items in which two or more choices from a set of possible answers can apply; all relevant choices are to be marked.)

Each item is identified by an item reference in the first column. The second column contains the question to be answered; the third column records the status of the item—whether support is mandatory, optional, or conditional; see also A.3.4. The fourth column contains the reference or references to the material that specifies the item in the main body of this standard, and the fifth column provides the space for the answers.

A supplier may also provide (or be required to provide) further information, categorized as either Additional Information or Exception Information. When present, each kind of further information is to be provided in a further subclause of items labeled A_i or X_i , respectively, for cross-referencing purposes, where i is any unambiguous identification for the item (e.g., simply a numeral). There are no other restrictions on its format and presentation.

A completed PICS proforma, including any Additional Information and Exception Information, is the Protocol Implementation Conformation Statement for the implementation in question.

NOTE—Where an implementation is capable of being configured in more than one way, a single PICS may be able to describe all such configurations. However, the supplier has the choice of providing more than one PICS, each covering some subset of the implementation's configuration capabilities, in case that makes for easier and clearer presentation of the information.

A.3.2 Additional information

Items of Additional Information allow a supplier to provide further information intended to assist the interpretation of the PICS. It is not intended or expected that a large quantity will be supplied, and a PICS can be considered complete without any such information. Examples might be an outline of the ways in which a (single) implementation can be set up to operate in a variety of environments and configurations, or information about aspects of the implementation that are outside the scope of this standard but that have a bearing on the answers to some items.

References to items of Additional Information may be entered next to any answer in the questionnaire and may be included in items of Exception Information.

A.3.3 Exception information

It may occasionally happen that a supplier will wish to answer an item with mandatory status (after any conditions have been applied) in a way that conflicts with the indicated requirement. No preprinted answer will be found in the Support column for this: instead, the supplier shall write the missing answer into the Support column, together with an X_i reference to an item of Exception Information, and shall provide the appropriate rationale in the Exception item.

An implementation for which an Exception item is required in this way does not conform to this standard.

NOTE—A possible reason for the situation described above is that a defect in this standard has been reported, a correction for which is expected to change the requirement not met by the implementation.

A.3.4 Conditional status

A.3.4.1 Conditional items

The PICS proforma contains a number of conditional items. These are items for which both the applicability of the item itself, and its status if it does apply—mandatory or optional—are dependent upon whether or not certain other items are supported.

Where a group of items is subject to the same condition for applicability, a separate preliminary question about the condition appears at the head of the group, with an instruction to skip to a later point in the questionnaire if the “Not Applicable” answer is selected. Otherwise, individual conditional items are indicated by a conditional symbol in the Status column.

A conditional symbol is of the form “**pred**: S,” where **pred** is a predicate as described in A.3.4.2, and S is a status symbol, M or O.

If the value of the predicate is true (see A.3.4.2), the conditional item is applicable, and its status is indicated by the status symbol following the predicate: the answer column is to be marked in the usual way. If the value of the predicate is false, the “Not Applicable” (N/A) answer is to be marked.

A.3.4.2 Predicates

A predicate is one of the following:

- a) An item-reference for an item in the PICS proforma: The value of the predicate is true if the item is marked as supported, and is false otherwise.
- b) A predicate-name, for a predicate defined as a boolean expression constructed by combining item-references using the boolean operator OR: The value of the predicate is true if one or more of the items is marked as supported.
- c) A predicate-name, for a predicate defined as a boolean expression constructed by combining item-references using the boolean operator AND: The value of the predicate is true if all of the items are marked as supported.
- d) The logical negation symbol “¬” prefixed to an item-reference or predicate-name: The value of the predicate is true if the value of the predicate formed by omitting the “¬” symbol is false, and vice versa.

Each item whose reference is used in a predicate or predicate definition, or in a preliminary question for grouped conditional items, is indicated by an asterisk in the Item column.

A.4 PICS proforma for IEEE 802.1X

A.4.1 Implementation identification

Supplier	
Contact point for queries about the PICS	
Implementation Name(s) and Version(s)	
Other information necessary for full identification—e.g., name(s) and version(s) of machines and/or operating system names	
<p>NOTES</p> <p>1—Only the first three items are required for all implementations; other information may be completed as appropriate in meeting the requirement for full identification.</p> <p>2—The terms Name and Version should be interpreted appropriately to correspond with a supplier's terminology (e.g., Type, Series, Model).</p>	

A.4.2 Protocol summary, IEEE 802.1X

Identification of protocol specification	IEEE P802.1X, IEEE Standards for Local and Metropolitan Area Networks: Standard for Port based network access control		
Identification of amendments and corrigenda to the PICS proforma that have been completed as part of the PICS	Amd.	:	Corr. :
	Amd.	:	Corr. :
Have any Exception items been required? (See A.3.3: The answer Yes means that the implementation does not conform to IEEE P802.1X.)	No	<input type="checkbox"/>	Yes <input type="checkbox"/>

Date of Statement	
--------------------------	--

A.5 Major capabilities and options

Item	Feature	Status	References	Support
*auth	Support the operation of the Port Access Entity (PAE) over the uncontrolled Port, as an Authentication PAE.	O.1	5.1, 8	Yes [] No []
*supp	Support the operation of the Port Access Entity (PAE) over the uncontrolled Port, as a Supplicant PAE.	O.1	5.1, 8	Yes [] No []
sysm	Support the system configuration functions.	M	5.1, 9.6.1	Yes []
authM1	Support the ability to configure the operation of the Authenticator.	auth:M	5.1, 9.4.1	Yes [] N/A []
authM2	Support the ability to maintain and retrieve Authenticator statistics.	auth:M	5.1, 9.4.2	Yes [] N/A []
authM3	Support the operation of the controlled Port consistent with AuthControlledPortControl values of Force Unauthorized, Auto and Force Authorized.	auth:M	5.1, 6.3	Yes [] N/A []
authM4	Support the ability to set AuthControlledPortControl values of Force Unauthorized, Auto and Force Authorized by management.	auth:M	5.1, 6.3, 9.4.1	Yes [] N/A []
authM5	Support the operation of the controlled Port consistent with AdminControlledDirections and OperControlledDirections values of Both.	auth:M	5.1, 6.4	Yes [] N/A []
authM6	Support regular reauthentication of the Supplicant and configuration of reAuthTimer and reAuthenable parameters by management.	auth:M	5.1, 8.5.7, 9.4.1	Yes [] N/A []
suppM1	Support the ability to configure the operation of the Supplicant.	supp:M	5.1, 9.5.1	Yes [] N/A []
suppM2	Support the ability to maintain and retrieve Supplicant statistics.	supp:M	5.1, 9.5.2	Yes [] N/A []
other	Support the operation of protocol entities other than the PAE over the uncontrolled Port.	O	5.1	Yes [] No []
authO1	Support the ability to maintain and retrieve the Authenticator diagnostics.	auth:O	5.2, 9.4.3	Yes [] No []
authO2	Support the ability to maintain and retrieve the Authenticator session statistics.	auth:O	5.2, 9.4.4	Yes [] No []
*authO3	Support the operation of the controlled Port consistent with AdminControlledDirections and OperControlledDirections parameter values of Both, and support the ability to set the AdminControlledDirections parameter to the value of Both and In, by management action.	auth:O	5.2, 6.4, 9.4.1	Yes [] No []
*authO4	Support the ability to transmit key information to the Supplicant following successful authentication, and the ability to modify the KeyTransmissionEnabled parameter by management action.	auth:O	5.2, 8.4.9, 8.5.5, 9.4.1	Yes [] No []

A.5 Major capabilities and options *(continued)*

Item	Feature	Status	References	Support
*suppO1	Support the ability to transmit key information to the Authenticator following successful authentication, and the ability to modify the KeyTransmissionEnabled parameter by management action.	supp:O	5.2, 8.4.9, 8.5.6, 9.4.1	Yes [] No []
*ether	Support EAPOL encapsulation over 802.3/Ethernet MACs.	O.2	7.2	Yes [] No []
*trfddi	Support EAPOL encapsulation over Token Ring/FDDI MACs.	O.2	7.3	Yes [] No []
mgt	Support remote management, using the functionality defined in Clause 9, by means of the Port Access Control SNMP MIB.	O	10	Yes [] No []

A.6 EAPOL frame formats

Item	Feature	Status	References	Support
eapol	The EAPOL encapsulation used between Authenticator and Supplicant PAEs.	M	7	Yes []
norif	RIF shall not be present in EAPOL frames encapsulated on Token Ring/FDDI.	trfddi:M	7.3	Yes [] N/A []
vtag	EAPOL frames shall not be VLAN tagged.	M	7.4	Yes []
ptag1	Support for the reception of priority tagged EAPOL frames.	M	7.4	Yes []
ptag2	Support for the transmission of priority tagged EAPOL frames.	O	7.4	Yes [] No []
petype	PAE Ethernet Type field in transmitted EAPOL frames is as defined.	ether:M	7.5.1	Yes [] N/A []
psnap	SNAP-encoded Ethernet Type field in transmitted EAPOL frames is as defined.	trfddi:M	7.5.2	Yes [] N/A []
pver	Protocol version used in transmitted EAPOL frames is as defined.	M	7.5.3	Yes []
ptype	Reserved values of Packet Type shall not be used in transmitted EAPOL frames.	M	7.5.4	Yes []
pvalid	Frames shall be processed and interpreted according to the validation rules.	M	7.5.7	Yes []
ppvi	Checking of Protocol Version Identifier on receipt.	X	7.5.7	No []
padd1	Individual MAC address used as destination address in EAPOL frames, as specified.	M	7.8	Yes []
padd2	Group MAC address used as destination address in EAPOL frames, as specified.	M	7.8	Yes []
padd3	Individual MAC address values used as source address in EAPOL frames.	M	7.8	Yes []

A.7 PAE support

Item	Feature	Status	References	Support
	Relaying EAP and EAPOL frames.			
reap	Relay function does not modify EAP frames.	auth:M	8.4.7	Yes [] N/A []
reapol	EAPOL-Start, EAPOL-Logoff, and EAPOL-Key frames are not relayed to the Authentication Server.	auth:M	8.4.7	Yes [] N/A []
	State machine support.			
mach	The implementation supports the required set of state machines on each Port, in accordance with the PAE role(s) that each Port supports.	M	8.5, 8-1	Yes []
timers	The Port Timers state machine is supported as defined.	M	8.5.3, 8-7, 8.5.2.1	Yes []
apasm	The Authenticator PAE state machine is supported as defined.	auth:M	8.5.4, 8-8, 8.5.2, 8.5.4.1	Yes [] N/A []
akey	The Authenticator Key Transmit state machine is supported as defined.	authO4:M	8.5.5, 8-9, 8.5.2, 8.5.5.1	Yes [] N/A []
skey	The Supplicant Key Transmit state machine is supported as defined.	suppO1:M	8.5.6, 8-10, 8.5.2, 8.5.6.1	Yes [] N/A []
rtsm	The Reauthentication Timer state machine is supported as defined.	auth:M	8.5.7, 8-11, 8.5.2, 8.5.7.1	Yes [] N/A []
basm	The Backend Authentication state machine is supported as defined.	auth:M	8.5.8, 8-12, 8.5.2, 8.5.8.1	Yes [] N/A []
cdsm	The Controlled Directions state machine is supported as defined.	auth:M	8.5.9, 8-13, 8.5.2, 8.5.9.1	Yes [] N/A []
cdbd	The Bridge Detection state machine is supported as defined on any Bridge Ports.	bridge:M	8.5.9, Clause 18 of IEEE Std 802.1t-2001	Yes [] N/A []
spsm	The Supplicant PAE state machine is supported as defined.	supp:M	8.5.10, 8-14, 8.5.2, 8.5.10.1	Yes [] N/A []
skey	The Key Receive state machine is supported as defined.	M	8.5.11, 8-15, 8.5.2, 8.5.11.1	Yes [] N/A []

PREDICATES:

bridge = auth AND auth03 AND {the Port is a Bridge Port}

Annex B

(informative)

Scenarios for the use of Port-Based Network Access Control

B.1 Rationale for unidirectional control functionality

The ability to set the AdminControlledDirections parameter for a Port to In (6.4) has been included in this Standard primarily with the intent of supporting a number of features of the PC environment, including

- a) Remote wakeup
- b) Peer-to-peer wakeup
- c) Remote control
- d) Alerting

B.1.1 Remote wakeup

Remote wakeup allows a management console that is connected within the LAN (or that can establish a connection to the LAN via a WAN connection) to perform maintenance functions on PCs that are connected to the periphery of the LAN, but may or may not be powered on at the time. The management console transmits a “Magic Packet” to the PC; the LAN adaptor recognizes the Magic Packet and causes the PC to be activated.

In an 802.1X environment that is configured for Full Control, powering down the PC will result in loss of authentication, and the Magic Packet will be blocked by the Bridge Port to which it is connected, effectively disabling the remote wakeup capability.

The use of unidirectional control allows these Magic Packets to be relayed through the Bridge Port, restoring the remote wakeup capability. However, as unidirectional control will allow any frames (not just Magic Packets) to leak out of the Port, the use of this feature inevitably results in a reduction of the protection afforded by the use of Port Access Control.

B.1.2 Peer-to-peer wakeup

In PC environments that employ Windows peer-to-peer networking, any Windows client can share its resources with other PCs attached to the LAN. As with remote wakeup, if a PC that has offered its resources on the network is power managed (for example, in a standby state), then those shared resources are not available to other clients on the LAN.

Windows provides the MAC driver of the PC with a number of frame patterns that, if received by the MAC, cause it to invoke the relevant restore function, in a similar manner to remote wakeup. However, the Controlled Port of the Bridge to which the PC is attached may have transitioned to Disabled, and if Full Control is in force, these frames will be blocked by the Bridge Port that connects the PC to the LAN. Again, the use of unidirectional control allows the wakeup function to be used, but with consequent lowering of the level of protection offered.

B.1.3 Remote control

The Alerting Standards Forum (ASF, part of the Desktop Management Forum) is proposing standards for remote control (power on/off, reboot, etc.) of clients that support authentication. The functions proposed use a similar approach to the Remote Wakeup “Magic Packet”; as with the previous examples, it relies on the ability to transmit a packet out of the Bridge Port to the client system in order to activate the function. Again, the use of unidirectional control offers a means of allowing this functionality to be implemented.

B.1.4 Alerting

Within ASF (and other fora), specifications of alert messages are being developed that allow a PC or workstation to signal to management that some problem exists with its physical or operational environment, for example, overheating, fan stopped, power supply problems, and so on. These alerts would generally take the form of SNMP trap packets. If the switch Port that serves that end station supports Port Access Control, then these alerts will be blocked by the Controlled Port if it is in the Unauthorized state, regardless of the Control Mode setting for the Port.

In order to allow these alerts to be forwarded to a management station within the LAN, it is necessary to make use of the Uncontrolled Port to receive and process such alerts. An alert handler attached to the Uncontrolled Port can recognize those incoming frames that contain validly specified alert messages, and selectively forward them to management stations within the LAN.

B.1.4.1 Alert encapsulation

The Packet Type of EAPOL-Encapsulated-ASF-Alert (see 7.5.4) provides a means in which alert messages can be encapsulated within an EAPOL frame and can be recognized as such by the protocol entities attached to the Uncontrolled Port.

B.1.4.2 Alert generation by the Supplicant system

The station that generates the ASF alert has two possible strategies available to it:

- a) Transmit the alert in two forms at all times: one encapsulated in an EAPOL frame, and one in the native form for the alert concerned (e.g., an SNMP Trap);
- b) Use its knowledge of whether it has successfully completed authentication with an Authenticator to determine whether to send a native alert or both native and encapsulated alerts. If the Supplicant has received a positive response to its authentication exchanges (i.e., received EAP-Success), then the Authenticator’s controlled Port can be assumed to be in the Authorized state, and therefore, there is no need to send the encapsulated alert. However, if the Supplicant has simply timed out the Authenticator, or has received EAP-Fail, then both versions of the alert are sent, as the Supplicant cannot rely on the Controlled Port being in the Authorized state.

Either of these approaches is acceptable.

B.1.4.3 Alert handling by the Authenticator system

When an EAPOL frame with this Packet Type is received on an Uncontrolled Port, the receiving Authenticator PAE passes the frame to the protocol entity responsible for handling ASF alerts for further processing. It is assumed that the specification of the ASF protocol entity will clearly determine the format of an acceptable ASF alert message, and that any EAPOL-Encapsulated-ASF-Alert frame that carries a Packet Body that does not meet these criteria will be discarded by the ASF protocol entity.

The ASF protocol entity can adopt either of the following strategies with regard to received EAPOL-Encapsulated-ASF-Alert frames that meet its acceptance criteria:

- a) Make use of local knowledge of the state of the controlled Port to determine whether the EAPOL-Encapsulated-ASF-Alert frame should be decapsulated and forwarded on, or discarded. If the controlled Port is in the Authorized state, the ASF protocol entity discards any EAPOL-Encapsulated-ASF-Alert frames, as the Supplicant will send an unencapsulated copy of the same alert.
- b) Ignore the state of the controlled Port, and decapsulate and forward on the alert.

It should be noted that when the controlled Port is in the Authorized state, any incoming EAPOL-Encapsulated-ASF-Alert frames are received on both the controlled and uncontrolled Ports. If the Port is a Bridge Port, then the presence of the Port Access Entity Ethernet Type as the destination MAC address ensures that the relay function of the Bridge cannot relay such frames to its outbound Ports.

NOTE—The expected maximum rate of alerts that will be handled using this mechanism is less than 10 alerts per second.

B.1.4.4 Implications for the recipient of ASF alerts

The combination of the Supplicant and Authenticator strategies for handling EAPOL-Encapsulated-ASF-Alert frames means that the eventual recipient of the ASF alert messages can receive two copies of the same alert message.

B.2 Use of 802.1X in point-to-point and shared media LANs

The original intent behind the development of 802.1X was to leverage the characteristics of point-to-point, dedicated physical connections in LANs, as exist, for example, in switched LAN infrastructures. As any single LAN segment in such infrastructures has no more than two devices attached to it, one of which is a Bridge Port, these infrastructures provide a useful opportunity to develop simple access control capability. The Bridge Port can monitor the operational state of its MAC, allowing it to detect events that indicate the attachment of an active device at the remote end of the link, or an active device becoming inactive; these events can be used to control the authorization state of the Port and to initiate the process of authenticating the attached device if the Port is unauthorized.

This assumption, that the Port is dealing with a point-to-point connection to a single connected device, is a key assumption in terms of the security offered by Port Access Control; once the connected device has successfully been authenticated, then the Port becomes Authorized, and all subsequent traffic on the Port is not subject to access control restriction until an event occurs that causes the Port to become Unauthorized. Hence, if the Port is actually connected to a shared media LAN segment with more than one attached device, successfully authenticating one of the attached devices effectively provides access to the LAN for all devices on the shared segment. Clearly, the security offered in this situation is not terribly high and is open to attack.

In order to successfully make use of 802.1X in a shared media LAN segment, it would be necessary to create “logical” Ports, one for each attached device that required access to the LAN, and to ensure that traffic carried by these Ports is secure by applying encryption not only to the data traffic on the Port, but also to the EAPOL exchanges. The Bridge would, in this case, regard the single physical Port connecting it to the shared media segment as consisting of a number of distinct logical Ports, each logical Port being independently controlled from the point of view of EAPOL exchanges and authorization state, and each carrying encrypted data and control frames. Clearly, failure to encrypt EAPOL exchanges via the logical Ports would render this approach vulnerable to spoofing attacks.

A special case of shared media access exists in IEEE 802.11 Wireless LANs, in which a station must form an association with an access point in order to make use of the LAN. The protocol that establishes the association allows the station and access point to learn each others' individual MAC addresses, and effectively creates a logical Port that the station can then use to communicate with the LAN via the access point. Once the association has been established, the use of encryption over the association allows IEEE 802.1X Port access control to authenticate the attached station, and for the access point to authorize the logical Port.

The IEEE 802.1X specification includes a number of features aimed specifically at supporting the use of Port Access Control in IEEE 802.11 LANs, as secure access is an important requirement for the successful deployment of wireless LAN technology on a large scale. These features may also prove useful in deploying IEEE 802.1X in other shared media environments:

- a) The ability to make use of the individual MAC addresses of the station and access point as the destination address in EAPOL protocol exchanges
- b) The ability for the access point to distribute or obtain global key information to/from attached stations, by means of the EAPOL-Key message, following successful authentication

Annex C

(informative)

Design considerations and background material for Port-Based Network Access Control

C.1 Design considerations

C.1.1 Edge authentication in a Bridged LAN

Where Port-based access control is used in MAC Bridges, authentication occurs at the first point of attachment to the Bridged LAN (i.e., at the local access Bridge). Authentication is initiated by the PAE on a Port of the Bridge when

- a) A change in the state of a Port from disabled to enabled indicates that there may now be a Supplicant device that is accessible on that Port. Until authentication takes place, the Port is assumed to be unauthorized.
- b) The PAE determines that there is a need to reconfirm the authorization state of a Port as a result of a timeout expiry.
- c) The Port is unauthorized, but a Supplicant device is attempting to transmit data frames on the LAN segment;
- d) The Supplicant device makes an explicit request to initiate the authentication process.

Requiring that authentication occur at the edge rather than in the core of the LAN has several advantages, as follows:

- e) **Security.** All authenticated end stations on the local access Bridge are protected from nonauthenticated end stations. If authentication was performed on a core Bridge, it would be possible for a malicious end station to attack authenticated end stations connected to the same local access Bridge or any number of other local access Bridges between this Bridge and the core Bridge. These attacks are eliminated by limiting service to nonauthenticated end stations directly on the local access Bridge.
- f) **Complexity.** If authentication is performed in the core of the LAN, there would be the possibility of multiple Bridges on a shared segment initiating authentication. To avoid this, the Bridge Protocol Entity would have to manipulate the Spanning Tree states to make sure that only the Bridge that lies in the forwarding path initiates authentication.
- g) **Scalability.** Implementing authentication in the core of the LAN would require authentication to depend on individual MAC addresses, not just on physical point of attachment. This in turn would require that the authentication state be associated with the Filtering Database entry for that MAC address. This increases the implementation cost and would require changes to the operation of address aging and learning. Topology changes and spanning tree reconfiguration complicate the interaction in a large network.
- h) **Availability.** Bridged networks are frequently designed with availability as one of the primary goals. The core of the network is redundant and fault-tolerant. If authentication is performed in the core, it would require reauthentication of all the end stations whenever topology changes cause Port state changes in the spanning tree.

- i) **Translational Bridging.** Performing authentication at the access Bridge avoids complications arising from translational Bridging or VLANs. If only a single link exists between the end station and the Bridge, frames need not be translated or tagged during the authentication exchange. The path to a core Bridge may involve a variety of link types (e.g., FDDI, Token-Ring, etc.) and packet formats (e.g., VLAN tagged frames, MAC encapsulations). Were authentication to be allowed on core Bridges, additional rules may be necessary in order to specify how the authentication protocols are translated.
- j) **Multicast propagation.** Were authentication to occur in the core of the LAN, it would be necessary for local access Bridges to forward authentication traffic toward the core so that the authenticator could respond. Because core Bridges are not able to sense end-station connection to the local access Bridge Port, initiation of authentication would occur either on receiving traffic from a new end station or via end-station initiation. Requiring a core Bridge to maintain authentication state for each end station does not scale. In order for end-station initiation to reach the core Bridge, this would require that these (multicast) frames be flooded by authentication-unaware access Bridges, impacting other end stations. In contrast, if authentication occurs only on local access Bridges, these multicast frames are not forwarded.

C.1.2 Use with 802.3ad Link Aggregation

The requirement stated in 6.5, namely, that Port Access Control acts on physical Ports and not aggregated Ports, is a consequence of the fundamental structure of Port Access Control and its use of addressing.

The model of Port Access Control is that a single Authenticator establishes a dialogue with a single Supplicant in order to establish its credentials. On a point-to-point link, the nature of the connection technology ensures that there can only be two devices attached to the link, and so group MAC addresses can be used to establish the conversation, avoiding the need for the parties to discover their respective, individual MAC addresses prior to communication taking place. The use of group addressing also allows EAPOL to take advantage of the characteristics of the set of reserved group MAC addresses that are defined not to be propagated by MAC Bridges, avoiding the problems that might occur should EAPOL frames be allowed to “leak” through Bridges onto other LAN links.

An exception to this use of group addressing is found in the use of Port Access Control with IEEE 802.11; however, in this case, the operation of 802.11 ensures that an association exists between the station and the access point, and individual MAC addresses exchanged, before any EAPOL exchanges take place. EAPOL exchanges can then make use of the logical Port created by the association.

A consequence of the use of this model is that it is not possible to “stack” multiple instances of Port Access control on top of each other in a hierarchical structure, and where it might be considered possible to do this (for example, where a mechanism like IEEE 802.3ad allows logical Ports to be formed from one or more physical Port), a choice has to be made as to the level in the hierarchy of logical and physical ports where the access control mechanism will be applied. An example will illustrate why this is the case.

In Figure C-1, two systems are illustrated; System S is a Supplicant system, and System A is an Authenticator system. Each system has two MACs, connected to two point-to-point LAN segments; MAC 1 in each system connects to LAN 1, and MAC 2 to LAN 2. Both systems implement IEEE 802.3 Link Aggregation; so, ignoring the operation of Port Access Control for the time being, the natural final configuration for these two systems is that MACs 1 and 2 would be aggregated to Aggregator 1 in both systems, provided that both systems have configured these links to be aggregatable and to have the same local Key values. Hence, Aggregator 2 in each system would end up with no MACs connected to it, and Aggregator 1 would provide the only operable Port above the Link Aggregation sublayer.

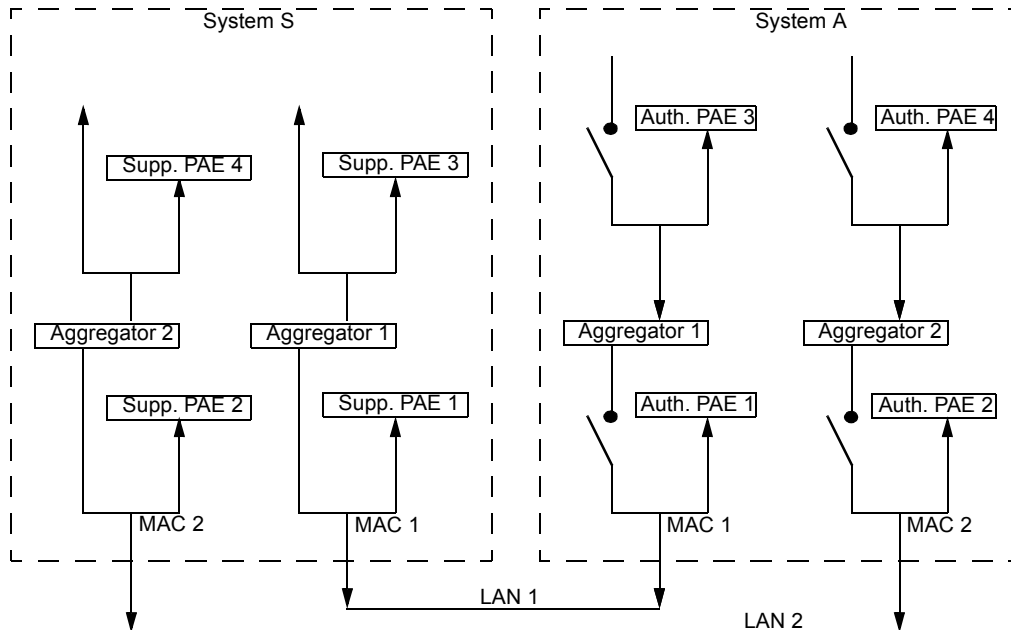


Figure C-1—The problem with Port Access Control in hierarchical structures

Clearly, the potential exists to create controlled and uncontrolled Ports as shown for System A, with Authenticator PAEs associated with each controlled/uncontrolled Port pair. Similarly, in System S, Supplicant PAEs could be attached in the positions shown, above or below the Aggregators. However, if you put Port Access Control in both places, as shown in Figure C-1, the fact that communication between the two systems relies on the use of a single destination address (the EAPOL group address, or the MAC address of the destination Port) means that the receiving system cannot tell which level in the hierarchy should handle a given incoming message. Hence, it is essential that both systems make a choice of where Port Access Control will reside. There are essentially three possible approaches that could be taken here:

- a) If the choice is made to place Port Access Control below the Aggregators in both systems, then it will be necessary to authorize both Ports before aggregation can take place. This can be achieved by ensuring that the participating systems regard all Ports as nonaggregatable while they are in the Unauthorized state; a port therefore cannot join an aggregate of more than one link until it becomes Authorized, and it is forced to leave an aggregate of more than one link if it subsequently becomes Unauthorized. Placing the controlled Ports at this level in the structure also forces any Aggregator that is supported by an unauthorized Port to be inoperable. At the Aggregator level, you can therefore be certain that any Aggregator that is operable is supported by one or more links that have been authorized.
- b) If the choice is made to place Port Access Control above the Aggregators in both systems, then it is possible for aggregation to take place regardless of the authorization state. The absence of any authentication associated with the individual physical Ports opens up the possibility of attack. For example, an attack could be simply and successfully launched by a third system masquerading as System S or A (in this case, all it would have to do to achieve this would be to borrow the other system's MAC address); a link could then be included in an aggregation by one or another system, despite it being attached to the third system, and the application of Port Access Control above the Aggregator would be incapable of detecting that this had happened.
- c) If it is left up to the implementor to decide where the access control mechanism is applied, then this merely combines the addressing ambiguities caused by putting the mechanism in both places with the inherent insecurity of placing Port Access Control above the Aggregators without first authenticating the individual physical Ports.

From the above discussion, it is clear that the only workable solution is to perform authentication on a per-physical Port basis, and to make this a conformance requirement in order to ensure that implementations that deploy IEEE 802.1X and IEEE 802.3ad in the same system will be interoperable, hence, the conformance requirements stated in 6.5. Clearly, should further configurations be identified in which a choice needs to be made as to where Port access Control should be positioned, then further conformance requirements may be needed in order to ensure correct operation and interoperability.

C.2 Additional services

This section describes additional services that can be provided along with Port-based access control. Some of these services are enabled by IEEE Std 802.1Q VLANs. This is done to give the reader some insight into different operating environments and not meant to be an addition to the specification contained in this standard.

C.2.1 Manageability of end stations

In many installations, it is essential that network management traffic be allowed between the network management station and end stations, in order to permit activities such as network monitoring and software update. If many end stations were to be made inaccessible as a result of failed authentications, network management capabilities would be compromised.

For example, as a result of a power failure, it is conceivable that many end stations would be unable to successfully authenticate, and as a result might be unable to locate a DHCP server. Were these end stations to be completely cut off from the network, then they would never receive a routable IP address, and network administrators would be unable to diagnose the problem, because the end stations would not be reachable by the network management station.

To address this issue, authentication-aware Bridges may support VLAN policy. This allows the Bridge to assign a VLAN to a Port based on the outcome of authentication. In authentication-aware Bridges supporting VLANs, a Port is put into the “forwarding” state during authentication, permitting access to the “nonauthenticated” VLAN. Once authentication has succeeded, a new VLAN ID is assigned for that Port, and the Port remains in “forwarding” state.

Bridge support for a nonauthenticated VLAN enables end stations failing authentication to obtain IP addresses via DHCP so that they can remain manageable. This is useful for enabling end stations to obtain an account and login credentials via a registration server. This also makes it possible to keep track of unauthenticated end stations and manage them if necessary.

C.2.2 Accounting and policies

Authentication-enabled Bridges may support additional services such as accounting or QoS policy. For example, after a connection is sensed on a Port, a timer can be reset, or after authentication succeeds, the Bridge can reset the Port counters. This allows the Bridge to keep track of how long connectivity was maintained on a Port or how many octets were sent in and out. It is also possible for the Bridge to tag packets entering or leaving the Port with a given priority, based on the end-station identity.

C.2.3 End-station identity for access

The Identity presented by the end station may either correspond to a user, group, or machine identity. End-station implementations supporting use of a machine identity will typically authenticate once at startup, and will remain authenticated until a “Port down” event occurs or the end station or Bridge reinitialization or

reauthentication occurs. In such implementations, accounting data will indicate a single long-lived session for end station. Thus, it will not be possible to account for usage by user. In contrast, implementations supporting user or group identity may authenticate with each user login. In such implementations, accounting data will provide per-user information.

C.2.4 VLAN enhancements

As discussed previously, VLANs can be used to facilitate management of end stations failing authentication.

When logoff mechanism is used with VLAN-enabled Bridges, the end station is placed in a “nonauthenticated” VLAN during the period between logins. In order to maintain IP connectivity, the end station would need to release its DHCP address, and acquire a new address so that it would be functional in the nonauthenticated VLAN during the period between logins.

Note that with a VLAN-enabled Bridge, Supplicant initiation is required in order to guarantee assignment of an authenticated address. When VLANs are supported, a DHCP server will typically be provided on the unauthenticated VLAN. As a result, without end-station initiation, the initial DHCP packet sent by the end station could reach the DHCP server on the unauthenticated VLAN, allowing the DHCP conversation to complete prior to authentication. The result is that an authentication-capable end station will be assigned to the nonauthenticated VLAN. Timing problems are less likely for Bridges without VLAN support, because the Port will be blocked, and thus, the DHCP conversation cannot complete prior to authentication.

C.3 Security considerations

The following security issues have been identified as relating to Bridge Port authentication:

- a) Piggybacking
- b) Snooping
- c) Crosstalk
- d) Rogue Bridge
- e) Bit flipping
- f) Negotiation attacks

These issues are discussed in the following subclauses.

C.3.1 Piggybacking

Because it is possible that more than one end station may be connected to a Bridge Port, a Bridge implementing this specification must support anti-piggybacking functionality. Piggybacking occurs when an unauthenticated end station gains access to the Bridge Port based on the successful authentication of another end station. In order to enable piggybacking prevention, authentication-aware Bridges must be configurable on a per-Port basis to set an alarm or block Port access when multiple end stations are detected.

NOTE—This consideration is intended to deal with situations in which 802.1X is deployed in switched LANs, but in which nonstandard devices, such as “buffered repeaters,” provide shared access to a switched Port. Where IEEE 802.1X is supported in shared media environments that provide some means of establishing an association between the two parties, for example, when used in IEEE 802.11 networks, it may be inappropriate to block access on detection of multiple end stations.

C.3.2 Snooping

In this attack, an attacker on the same Bridge Port listens in on the authentication conversation in an effort to gain further information useful in an attack. Because EAP transmits the Identity in the clear, it is possible for an attacker to learn the identity of users authenticating to the Bridge. However, password compromise can be avoided by use of EAP methods employing strong cryptography.

C.3.3 Crosstalk

In this attack, a Supplicant on one Port attempts to interfere with authentications occurring on another Port. For example, a Supplicant may send an EAP-Failure message to the broadcast address, or to a Supplicant on another Port, or it may send an EAP-Response to the MAC address of another Bridge Port.

In order to prevent crosstalk between Ports, authentication-enabled Bridges must discard all frames with the PAE Ethernet Type and a destination address other than the Bridge Port MAC address or the multicast address. In addition, authentication-enabled Bridges must not leak EAP frames destined for the multicast address to other Ports.

Alternatively, an end station on another LAN may attempt to send packets that will interfere with Bridge Port authentication occurring on another segment. However, this is not possible because EAPOL frames are not routable.

C.3.4 Rogue Bridge

In this attack, the attacker replaces the Bridge with a suitably modified device. In such an attack, the attacker could send an EAP-Request with a lesser form of authentication (for example, EAP-MD5 with a static challenge) in order to perpetrate a dictionary attack and recover the user's password. This attack can be prevented by configuring the client to require an EAP-type supporting mutual authentication.

C.3.5 Bit flipping

The goal of EAP is to provide extensible authentication. Other security services, including integrity protection, encryption, or replay protection, are not provided by this proposal. If such services are desired, then it is recommended that other solutions that provide security associations, such as IPSEC, be employed.

C.3.6 Negotiation attacks

In this attack, the attacker attempts to subvert the EAP negotiation by inserting or modifying packets on the wire. The goal of this attack is to deny service or to reduce the level of security negotiated between the Bridge and the Supplicant.

While individual EAP authentication types may provide message integrity protection for the data portion of EAP-Request and EAP-Response packets, the EAP header is not integrity protected. In addition, EAP-Success and EAP-Failure messages are not integrity protected, nor are EAP-Request and EAP-Response packets of types Identity, NAK, OTP, or MD-5.

This means that an attacker can send an EAP-Failure message to the Supplicant from the Bridge's MAC address without fear of detection. Also, in response to an EAP-Request sent by the Bridge, the attacker could send an EAP-NAK in an attempt to cause the Bridge and Supplicant to negotiate down to a less secure form of authentication.

While such attacks can result in a denial of service, the attacker must have physical access to the Bridge Port in order to carry them out. Such attacks are detectable by Bridges, RMON probes, or sniffers, and they can be made more difficult by having Bridges employ spoofing protection, i.e., dropping incoming frames claiming to originate from Bridge MAC addresses.

Subversion of the authentication negotiation can be averted using negotiation policy on the Supplicant and Bridge. For example, the Supplicant or Bridge can be configured to only accept a single form of authentication for a claimed Identity.

Annex D

(informative)

IEEE 802.1X RADIUS Usage Guidelines¹⁰

D.1 Introduction

IEEE Std 802.1X-2001 enables authenticated access to IEEE 802 media, including Ethernet, Token Ring, and IEEE 802.11 wireless LANs. Although RADIUS support is optional within IEEE Std 802.1X-2001, it is expected that most IEEE Std 802.1X-2001 Authenticators will function as RADIUS clients. This annex provides suggestions and guidance on RADIUS usage by IEEE Std 802.1X-2001 Authenticators.

D.2 RADIUS accounting attributes

With a few exceptions, the RADIUS accounting attributes defined in IETF RFC 2866 and IETF RFC 2869 have the same meaning within IEEE 802.1X sessions as they do in dialup sessions, and therefore, no additional commentary is needed. Attributes requiring more discussion include the following:

- a) Acct-Terminate-Cause
- b) Acct-Multi-Session-Id
- c) Acct-Link-Count

D.2.1 Acct-Terminate-Cause

This attribute indicates how the session was terminated, as described in IETF RFC 2866. The set of Session Terminate Cause values identified in 9.4.4.1.3, and their mapping onto the RADIUS Acct-Terminate-Cause values, are shown in Table D-1.

When using this attribute, the User Request (1) termination cause corresponds to the situation in which the session terminated due to an EAPOL-Logoff received from the Supplicant. When a session is moved due to roaming, the EAPOL state machines will treat this as a Supplicant Logoff.

A Lost Carrier (2) termination cause indicates session termination due to loss of physical connectivity for reasons other than roaming. For example, if the Supplicant disconnects a point-to-point LAN connection, or moves out of range of an IEEE 802.11 Access Point, this termination cause is used. Lost Carrier (2) therefore equates to a Port Disabled condition in the EAPOL state machines.

A Supplicant Restart (19) termination cause indicates reinitialization of the Supplicant state machines.

A Reauthentication Failure (20) termination cause indicates that a previously authenticated Supplicant has failed to reauthenticate successfully following expiry of the reauthentication timer or explicit reauthentication request by management action.

An Admin Reset (6) termination cause indicates that the Port has been administratively forced into the unauthorized state.

¹⁰The material in this Annex was derived from an Internet Draft developed in collaboration between participants in the Internet Engineering Task Force (IETF) and the IEEE 802.1 Working Group.

Table D-1—Mappings onto Acct-Terminate-Cause

Session Terminate Cause value	Acct-Terminate-Cause value
supplicantLogoff (1)	User Request (1)
portFailure (2)	Lost Carrier (2)
supplicantRestart (3)	Supplicant Restart (19)
reauthFailed(4)	Reauthentication Failure (20)
authControlForceUnauth(5)	Admin Reset (6)
portReInit(6)	Port Reinitialized (21)
portAdminDisabled (7)	Port Administratively Disabled (22)
notTerminatedYet (999)	N/A

A Port Reinitialized (21) terminate cause indicates that the Port's MAC has been reinitialized.

A Port Administratively Disabled (22) terminate cause indicates that the Port has been administratively disabled.

D.2.2 Acct-Multi-Session-Id

The purpose of this attribute is to make it possible to link together multiple related sessions. While IEEE Std 802.1X-2001 does not act on aggregated ports, it is possible for a Supplicant roaming between IEEE 802.11 Access Points to cause multiple RADIUS accounting packets to be sent by different Access Points.

Where supported by the Access Points, the Acct-Multi-Session-Id attribute is used to link together the multiple related sessions of a roaming Supplicant. It is assumed that the Acct-Multi-Session-Id is transferred between the Access Points as part of the Inter-Access Point Protocol.

If Acct-Multi-Session-Id was not unique between IEEE 802.11 Access Points, then it is possible that the chosen Acct-Multi-Session-Id may overlap with an existing value allocated on that Access Point, and the Accounting Server would therefore be unable to distinguish a roaming session from a multilink session.

As a result, it is required that the Acct-Multi-Session-Id attribute be unique among all the Access Points, Supplicants and sessions. In order to provide this uniqueness, it is suggested that the Acct-Multi-Session-Id be of the form:

Original Access-Point MAC Address | Supplicant MAC Address | NTP Timestamp

Here, the original Access-Point MAC Address is the MAC address of the Access Point (in binary form) at which the session started, and the 32-bit NTP timestamp indicates the beginning of the original session. In order to provide for consistency of the Acct-Multi-Session-Id between IEEE 802.11 roaming sessions, the multisession-id may be moved between Access Points as part of an interaccess point protocol.

The use of Acct-Multi-Session-Id of this form guarantees uniqueness among all Access Points, Supplicants, and sessions. Because the NTP timestamp does not wrap on reboot, there is no possibility that a rebooted Access Point could choose an Acct-Multi-Session-Id that could be confused with that of a previous session.

D.2.3 Acct-Link-Count

Because IEEE Std 802.1X-2001 does not act on aggregated ports, this attribute is not useful for IEEE Std 802.1X-2001 authenticators.

D.3 RADIUS authentication

The following attributes defined in IETF RFC 2865 and IETF RFC 2869 appear relevant for use by IEEE Std 802.1X-2001 authenticators acting as RADIUS clients:

- a) User-Name
- b) NAS-IP-Address
- c) NAS-Port
- d) Service-Type
- e) Framed-Routing
- f) Filter-Id
- g) Framed-MTU
- h) Reply-Message
- i) Framed-Route
- j) State
- k) Class
- l) Vendor-Specific
- m) Session-Timeout
- n) Idle-Timeout
- o) Termination-Action
- p) Called-Station-ID
- q) Calling-Station-ID
- r) NAS-Identifier
- s) Proxy-State
- t) NAS-Port-Type
- u) Password-Retry
- v) Connect-Info
- w) EAP-Message
- x) Message-Authenticator
- y) NAS-Port-Id
- z) Tunnel-attributes

D.3.1 User-Name

In IEEE Std 802.1X-2001, the supplicant typically provides its identity via an EAP-Response/Identity message. Where available, the supplicant identity is included in the User-Name attribute and included in the RADIUS Access-Request and Access-Reply messages as specified in IETF RFC 2865.

Alternatively, where Service-Type = Call Check, the User-Name attribute contains the Calling-Station-ID value, which is set to the Supplicant MAC address.

D.3.2 User-Password, CHAP-Password, CHAP-Challenge

Since IEEE Std 802.1X-2001 does not support PAP or CHAP authentication, the User-Password, CHAP-Password, or CHAP-Challenge attributes are not used by IEEE Std 802.1X-2001 authenticators acting as RADIUS clients.

D.3.3 NAS-IP-Address

For use with IEEE Std 802.1X-2001, the NAS-IP-Address contains the IP address of the bridge or Access Point acting as an Authenticator. If the Authenticator has more than one interface, it may be desirable to use a loopback address for this purpose so that the Authenticator will still be reachable even if one of the interfaces was to fail.

D.3.4 NAS-Port

For use with IEEE Std 802.1X-2001, the NAS-Port will contain the port number of the Bridge, if this is available. Although an IEEE 802.11 Access Point does not have physical ports, it does assign a unique “association ID” to every mobile station upon a successful association exchange. As a result, for an IEEE 802.11 Access Point, the NAS-Port attribute will contain the association ID, which is a 16-bit unsigned integer.

D.3.5 Service-Type

For use with IEEE Std 802.1X-2001, only the Framed (2), Authenticate Only (8), and Call Check (10) values have meaning:

- a) A Service-Type of Framed (2) indicates that appropriate 802 framing should be used for the connection.
- b) A Service-Type of Authenticate Only (8) indicates that no authorization information needs to be returned in the Access-Accept.
- c) As described in IETF RFC 2865, a Service-Type of Call Check is included in an Access-Request packet to request that the RADIUS server accept or reject the connection attempt, typically based on the Called-Station-ID (set to the bridge or Access Point MAC address) or Calling-Station-ID attributes (set to the supplicant MAC address). As noted in IETF RFC 2865, it is recommended that in this case, the User-Name attribute be given the value of Calling-Station-Id.

D.3.6 Framed-Protocol

Since there is no value for 802 media, the Framed-Protocol attribute is not used by IEEE Std 802.1X-2001 authenticators.

D.3.7 Framed-IP-Address, Framed-IP-Netmask

Since IEEE 802.1X does not provide a mechanism for IP address assignment, the Framed-IP-Address and Framed-IP-Netmask attributes are not used by IEEE Std 802.1X-2001 authenticators.

D.3.8 Framed-Routing

The Framed-Routing attribute indicates the routing method for the supplicant. It is therefore only relevant for IEEE Std 802.1X-2001 authenticators that act as layer three devices and cannot be used by a bridge or Access Point.

D.3.9 Filter-ID

This attribute indicates the name of the filter list for the supplicant. For use with an IEEE Std 802.1X-2001 authenticator, it may be used to indicate either layer two or layer three filters.

D.3.10 Framed-MTU

This attribute indicates the maximum size of an IP packet that may be transmitted over the wire between the Supplicant and the Authenticator. IEEE Std 802.1X-2001 authenticators set this to the value corresponding to the relevant IEEE 802 medium and include it in the RADIUS Access-Request. For EAP over IEEE 802 media, the Framed-MTU values (which do not include LLC/SNAP overhead) and maximum frame length values (not including the preamble) are as shown in Table D-2.

Table D-2—Framed MTU values for IEEE 802 LAN media

IEEE 802 LAN medium	Framed-MTU value	Maximum frame length
Ethernet	1500	1522
IEEE 802.3	1500	1522
IEEE 802.4	8174	8193
IEEE 802.5 (4 Mb/s)	4528	4550
IEEE 802.5 (16 Mb/s)	18173	18200
IEEE 802.5 (100 Mb/s)	18173	18200
IEEE 802.6	9191	9240
IEEE 802.9a	1500	1518
IEEE 802.11	2304*	2346
IEEE 802.12 (Ethernet)	1500	1518
IEEE 802.12 (Token Ring)	4502	4528
FDDI	4479	4500

*NOTE—The Framed-MTU size for IEEE 802.11 media may change as a result of ongoing work being undertaken in the IEEE 802.11 Working Group.

D.3.11 Framed-Compression

IEEE Std 802.1X-2001 does not include compression support so that this attribute is not understood by IEEE Std 802.1X-2001 Authenticators.

D.3.12 Reply-Message

This attribute is used to indicate text that may be displayed to the user. An IEEE Std 802.1X-2001 authenticator receiving this attribute includes the String within an EAP-Request/Notification message sent to the supplicant.

D.3.13 Callback-Number, Callback-ID

These attributes are not understood by IEEE Std 802.1X-2001 Authenticators.

D.3.14 Framed-Route

The Framed-Route attribute provides routes that are to be configured for the supplicant. It is therefore only relevant for IEEE Std 802.1X-2001 Authenticators that act as layer three devices and cannot be understood by a Bridge or IEEE 802.11 Access Point.

D.3.15 State, Class, Vendor-Specific, Proxy-State

These attributes are used for the same purposes as described in IETF RFC 2865.

D.3.16 Session-Timeout

It is recommended that IEEE Std 802.1X-2001 Authenticators be prepared to receive a Session-Timeout attribute in both an Access-Accept and Access-Challenge.

If Session-Timeout attribute is included in an Access-Accept, a Termination-Action attribute must also be sent along with it. When sent in an Access-Accept, the Session-Timeout attribute specifies the maximum number of seconds of service provided prior to reauthentication. In this case, the Session-Timeout attribute is used to load the reAuthPeriod constant within the Reauthentication Timer state machine of IEEE Std 802.1X-2001.

As described in IETF RFC 2869, when sent in an Access-Challenge, this attribute represents the maximum number of seconds that an IEEE 802.1X Authenticator should wait for an EAP-Response before retransmitting. In this case, the Session-Timeout attribute is used to load the suppTimeout constant within the Backend state machine of 802.1X.

D.3.17 Idle-Timeout

For IEEE 802 media other than IEEE 802.11, there is no concept of an idle timeout because the media are always on. As a result, the Idle-Timeout attribute is relevant only for IEEE 802.11. It is possible for an IEEE 802.11 device to wander out of range of all access points. In this case, the Idle-Timeout attribute indicates the maximum time that an IEEE 802.11 device may remain idle.

D.3.18 Termination-Action

This attribute indicates what action should be taken when the service is completed. Only a value of RADIUS-Request(1) is valid for use with IEEE Std 802.1X-2001. This indicates that reauthentication should occur on expiration of the Session-Time.

D.3.19 Called-Station-Id

For IEEE Std 802.1X-2001 authenticators, this attribute is used to store the bridge or Access Point MAC address, represented as an ASCII character string in Canonical format (see IEEE Std 802). For example, “00-10-A4-23-19-C0.”

D.3.20 Calling-Station-Id

For IEEE Std 802.1X-2001 authenticators, this attribute is used to store the supplicant MAC address, represented as an ASCII character string in Canonical format (see IEEE Std 802). For example, “00-10-A4-23-19-C0.”

D.3.21 NAS-Identifier

This attribute contains a string identifying the IEEE Std 802.1X-2001 Authenticator originating the Access-Request.

D.3.22 NAS-Port-Type

For use with IEEE Std 802.1X-2001, NAS-Port-Type values of Ethernet (15), Wireless—IEEE 802.11 (19), Token Ring (20), or FDDI (21) are used.

D.3.23 Port-Limit

This attribute has no meaning when sent to an IEEE Std 802.1X-2001 Authenticator.

D.3.24 Password-Retry

In IEEE Std 802.1X-2001, the Authenticator always transitions to the HELD state after an authentication failure. Thus, this attribute does not make sense for IEEE Std 802.1X-2001.

D.3.25 Connect-Info

This attribute is sent by a bridge or Access Point to indicate the nature of the Supplicant's connection. When sent in the Access-Request, it is recommended that this attribute contain information on the speed of the Supplicant's connection. For 802.11, the following format is recommended: “CONNECT 11Mbps 802.11b”. If sent in the Accounting STOP, this attribute may be used to summarize statistics relating to session quality. For example, in IEEE 802.11, the Connect-Info attribute may contain information on the number of link layer retransmissions. The exact format of this attribute is implementation specific.

D.3.26 EAP-Message

Since IEEE Std 802.1X-2001 provides for encapsulation of EAP as described in this standard and in IETF RFC 2284, the EAP-Message attribute is used to encapsulate EAP packets for transmission from the IEEE Std 802.1X-2001 Authenticator to the Authentication Server.

D.3.27 Message-Authenticator

As noted in IETF RFC 2869, the Message-Authenticator attribute must be used to protect all packets containing an EAP-Message attribute.

D.3.28 NAS-Port-Id

This attribute is used to identify the IEEE 802.1X Authenticator port that authenticates the Supplicant. The NAS-Port-Id differs from the NAS-Port in that it is a string of variable length, whereas the NAS-Port is a 4-octet value.

D.3.29 Framed-Pool

Since IEEE Std 802.1X-2001 does not support address assignment, this attribute has no meaning to an IEEE Std 802.1X-2001 Authenticator.

D.3.30 Tunnel attributes

IETF RFC 2868 defines RADIUS tunnel attributes used for authentication and authorization, and IETF RFC 2867 defines tunnel attributes used for accounting. Where the IEEE Std 802.1X-2001 Authenticator supports tunneling, a compulsory tunnel may be set up for the Supplicant as a result of the authentication.

In particular, it may be desirable to allow a Supplicant to be placed into a particular VLAN based on the result of the authentication. The RADIUS server typically indicates the desired VLAN by including tunnel attributes within the Access-Accept. However, the IEEE Std 802.1X-2001 Authenticator may also provide a hint as to the VLAN to be assigned to the Supplicant by including Tunnel attributes within the Access-Request. For use in VLAN assignment, the following tunnel attributes are sent:

- a) Tunnel-Type=VLAN (13)
- b) Tunnel-Medium-Type=802
- c) Tunnel-Private-Group-ID=VLANID

D.4 Security considerations

Since this standard describes the use of RADIUS for purposes of authentication authorization and accounting in IEEE Std 802.1X-2001-enabled networks, it is vulnerable to all of the threats that are present in other RADIUS applications, with one exception. For a discussion of these threats, see IETF RFC 2607 and IETF RFC 2869.

Since IEEE Std 802.1X-2001 does not support PAP or CHAP authentication, the RADIUS User-Password hiding mechanism is not utilized to hide user passwords. As noted in IETF RFC 2865, there are doubts about the security of this mechanism.

Note that IETF RFC 2869 does not require that the EAP packet encapsulated in an EAP-Message attribute agree with the outcome of the authentication, or even that an EAP-Message attribute be included in an Access-Accept or Access-Reject. For example, an EAP-Success can be encapsulated in an Access-Reject, or an EAP-Failure can be encapsulated within an Access-Accept.

As a result, in order to ensure that access decisions made by IEEE Std 802.1X-2001 Authenticators conform to the wishes of the RADIUS server, it is necessary for the Authenticator to make the decision solely based on the authentication result (Accept/Reject) and NOT based on the contents of the EAP packet encapsulated in one or more EAP-Message attributes, if one is present at all.

Annex E

(informative)

Bibliography

[B1] IEEE 100, The Authoritative Dictionary of IEEE Standards Terms, Seventh Edition.