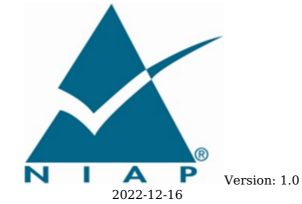
Protection Profile Module for MACsec Ethernet Encryption



National Information Assurance Partnership

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1 Introduction

1.1 Overview

The scope of this Protection Profile Module (PP-Module) is to describe the security functionality of Media Access Control Security (MACsec) encryption in terms of the Common Criteria [CC] and to define functional and assurance requirements for such products. This PP-Module is intended for use with the following Base Protection Profiles (Base-PPs):

• collaborative Protection Profile for Network Devices, Version 2.2e (NDcPP)

This <u>Base-PP</u> is valid because a device that implements <u>MACsec</u> encryption is a specific type of network device, and there is nothing about the implementation of <u>MACsec</u> that would prevent any of the security capabilities defined by the Base-PP from being satisfied.

A Target of Evaluation (TOE) that conforms to a PP-Configuration containing this PP-Module may be a 'Distributed TOE' as defined in the NDcPP. This PP-Module does not prohibit the TOE from implementing other security functionality in a distributed manner. For example, a TOE may be deployed in such a manner that distributed nodes establish MACsec connectivity with physically separated networks while a centralized management device is used to configure the behavior of individual nodes.

1.2 Terms

The following sections list Common Criteria and technology terms used in this document.

1.2.1 Common Criteria Terms

Assurance	Grounds for confidence that a <u>TOE</u> meets the <u>SFRs</u> [CC].
Base Protection Profile (Base- PP)	Protection Profile used as a basis to build a <u>PP-Configuration</u> .
Collaborative Protection Profile (<u>cPP</u>)	A Protection Profile developed by international technical communities and approved by multiple schemes.
Common Criteria (<u>CC</u>)	Common Criteria for Information Technology Security Evaluation (International Standard ISO/IEC 15408).
Common Criteria Testing Laboratory	Within the context of the Common Criteria Evaluation and Validation Scheme (CCEVS), an IT security evaluation facility accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) and approved by the NIAP Validation Body to conduct Common Criteria-based evaluations.
Common Evaluation Methodology (<u>CEM</u>)	Common Evaluation Methodology for Information Technology Security Evaluation.
Distributed TOE	A <u>TOE</u> composed of multiple components operating as a logical whole.
Operational Environment (OE)	Hardware and software that are outside the $\underline{\text{TOE}}$ boundary that support the $\underline{\text{TOE}}$ functionality and security policy.
Protection Profile (<u>PP</u>)	An implementation-independent set of security requirements for a category of products.
Protection Profile Configuration (PP- Configuration)	A comprehensive set of security requirements for a product type that consists of at least one Base-PP and at least one PP-Module .
Protection Profile Module (PP-Module)	An implementation-independent statement of security needs for a $\underline{\text{TOE}}$ type complementary to one or more $\underline{\text{Base-PPs}}$.
Security Assurance Requirement	A requirement to assure the security of the <u>TOE</u> .

(SAR)	
Security Functional Requirement (SFR)	A requirement for security enforcement by the <u>TOE</u> .
Security Target (<u>ST</u>)	A set of implementation-dependent security requirements for a specific product.
Target of Evaluation (TOE)	The product under evaluation.
TOE Security Functionality (TSF)	The security functionality of the product under evaluation.
TOE Summary Specification (TSS)	A description of how a \underline{TOE} satisfies the \underline{SFRs} in an \underline{ST} .

1.2.2 Technical Terms

Carrier Ethernet	Metro Ethernet Forum ($\underline{\text{MEF}}$) Carrier Ethernet standards define technology-agnostic layer-2 services. The standards include services aimed at end users (Subscriber Ethernet Services) and service providers (Operator Ethernet Services). Other related terms include Metro Ethernet Services, Provider Bridging and Provider Backbone Bridging.
Connectivity Association Key (<u>CAK</u>)	A symmetric key that is used as the master key for MACsec connectivity and is shared between connected MACsec endpoints.
Connectivity Association Key Name (<u>CKN</u>)	A unique identifier for a specific Connectivity Association Key.
Ethernet Private Line (EPL)	A service transporting customer data form one User Network Interface ($\underline{\text{UNI}}$) to another $\underline{\text{UNI}}$.
Ethernet Virtual Private Line (EVPL)	A Virtual Local Area Network ($\underline{\text{VLAN}}$)-based service transporting customer data. The $\underline{\text{UNI}}$ is capable of service multiplexing.
Extended Packet Numbering (XPN)	A scheme that allows MACsec communications to persist using a single Secure Association Key for a larger number of frames to reduce overhead and latency associated with key agreement.
Extensible Authentication Protocol over LAN (EAPOL)	A port authentication protocol specified in $\underline{\text{IEEE}}$ 802.1X that is used to facilitate network authentication.
MACsec Key Agreement (MKA)	A key agreement protocol used for distribution of \underline{MACsec} keys to distributed peers.
MACsec Protocol Data Unit (MPDU)	The basic \underline{MACsec} frame structure that contains protcol and payload data.
Media Access Control (MAC) Security Entity	An entity (e.g., computer) that is implementing MACsec.
Media Access Control Security (MACsec)	A standard for connectionless data confidentiality and integrity protection at the data link layer of a network connection. Formally defined in IEEE 802.1AE.
Metro Ethernet	A non-profit international industry consortium.

Forum (MEF)	
Packet Number (<u>PN</u>)	A monotonically increasing value that is guranteed to be unique for each $\underline{\text{MACsec}}$ frame transmitted using a given Secure Association Key ($\underline{\text{SAK}}$)
SecTag	MAC Security Tag - a protocol header comprising a number of octets, beginning with an EtherType, that is prepended to the service data unit supplied by the client of the protocol and is used to provide security guarantees.
Secure Association (SA)	A mechanism that uses a <u>SAK</u> to provide the <u>MACsec</u> service guarantees and security services for a sequence of transmitted frames.
Secure Association Key (<u>SAK</u>)	A key derived from the \underline{CAK} that is used to encrypt and decrypt traffic for a given \underline{SA} .
Secure Channel (<u>SC</u>)	A unidirectional channel (one to one or one to many) that uses symmetric key cryptography to provide a (possibly long lived) Secure Channel.
Secure Device Identifier	A device authentication credential that can be used for \underline{EAPOL} and is formally defined in \underline{IEEE} 802.1AR.

1.3 Compliant Targets of Evaluation

This <u>PP-Module</u> specifically addresses <u>MACsec</u>, which allows authorized systems using Ethernet Transport to maintain confidentiality of transmitted data and to take measures against frames that are transmitted or modified by unauthorized devices.

MACsec protects communication between trusted components of the network infrastructure, thus protecting the network operation. It facilitates maintenance of correct network connectivity and services as well as isolation of denial of service attacks.

The hardware, firmware, and software of the <u>MACsec</u> device define the physical boundary. All of the security functionality is contained and executed within the physical boundary of the device. For example, given a device with an Ethernet card, the whole device is considered to be within the boundary.

Since this <u>PP-Module</u> builds on the <u>NDcPP</u>, conformant <u>TOEs</u> are obligated to implement the functionality required in the <u>NDcPP</u> along with the additional functionality defined in this <u>PP-Module</u> in response to the threat environment discussed later in this document.

1.4 TOE Boundary

The physical boundary for a TOE that conforms to this PP-Module is a hardware appliance that also provides generalized network device functionality, such as auditing, I&A, and cryptographic services for network communications. The TOE's logical boundary includes all functionality required by the claimed Base-PP as well as the MACsec functionality and related capabilities that are defined in this PP-Module. Any functionality that is provided by the network device that is not relevant to the security requirements defined by this PP-Module or the Base-PP is considered to be outside the scope of the TOE.

1.5 Use Cases

A pair of $\underline{\text{MACsec}}$ devices connected by a physical medium can protect Ethernet frames switched or routed from one device to the other. The two $\underline{\text{MACsec}}$ devices are provided with a $\underline{\text{CAK}}$ and use the $\underline{\text{MKA}}$ protocol to create a secure tunnel. $\underline{\text{MKA}}$ is used by the two $\underline{\text{MACsec}}$ devices to agree upon $\underline{\text{MACsec}}$ keys. A policy should be installed to protect traffic between the devices, with the exception of the $\underline{\text{MKA}}$ or Ethernet control traffic such as Extensible Authentication Protocol (EAP) over LAN (EAPOL) frames.

This PP-Module defines two potential use cases for the MACsec TOE.

[USE CASE 1] Classic Hop by Hop Deployment

MACsec can be deployed in a hop by hop manner between Ethernet devices. Two devices will protect traffic originating in protected networks traversing an untrusted link between them. The devices will first exchange MKA frames, which serve to determine the peer is an authorized peer, and agree upon a shared key and MACsec ciphersuite used to set up a transmit (Tx) SA and a receive (Rx) SA. Once the SAs are set up, MACsec-protected frames traverse the unprotected link.

[USE CASE 2] Over Carrier Ethernet Services

In some markets network service providers have standardized their offerings according to various versions of the MEF specifications. One recent MEF specification is the "E-Line" (*) service type which is based on the use of point-to-point (P2P) Ethernet Virtual Circuits. A port-based service is known as an EPL and a VLAN-based service is known as an EVPL. EPL provides a P2P Ethernet virtual connection between a pair of dedicated user-network interfaces (UNIs), with a high degree of transparency. EVPL

provides a $\underline{P2P}$ or point-to-multipoint connection between UNIs. A difference between the \underline{EVPL} and \underline{EPL} is the degree of transparency - while \underline{EPL} is highly transparent, filtering only the pause frames, \underline{EVPL} is required to either peer or drop most of the Layer 2 Control Protocols. The \underline{MEF} has also defined other service types such as E-LAN and E-Tree.

(*) From MEF 6.3 - Subscriber Ethernet Services Definition - November 2019 - Table 3

2 Conformance Claims

Conformance Statement

This <u>PP-Module</u> inherits exact conformance as required from the specified <u>Base-PP</u> and as defined in the <u>CC</u> and <u>CEM</u> addenda for Exact Conformance, Selection-Based <u>SFRs</u>, and <u>Optional SFRs</u> (dated May 2017).

The following PP-Modules are allowed to be specified in a PP-Configuration with this PP-Module:

- PP-Module for Stateful Traffic Filter Firewalls Version 1.4 + Errata 20200625 (MOD_FW)
- PP-Module for Virtual Private Network (VPN) Gateways Version 1.2 (MOD VPNGW)

CC Conformance Claims

This <u>PP-Module</u> is conformant to Parts 2 (extended) and 3 (conformant) of Common Criteria Version 3.1, Release 5 [CC].

Package Claims

This PP-Module does not claim conformance to any packages.

3 Security Problem Description

The security problem is described in terms of the threats that the \underline{TOE} is expected to address, assumptions about its Operational Environment, and any organizational security policies that the \underline{TOE} is expected to enforce.

3.1 Threats

The following threats that are defined in this PP-Module extend the threats that are defined by the Base-PP.

T.DATA INTEGRITY

An attacker may modify data transmitted over the layer 2 link in a way that is not detected by the recipient.

Devices on a network may be exposed to attacks that attempt to corrupt or modify data in transit without authorization. If malicious devices are able to modify and replay data that is transmitted over a layer 2 link, then the data contained within the communications may be susceptible to a loss of integrity.

T.NETWORK ACCESS

An attacker may send traffic through the \underline{TOE} that enables them to access devices in the \underline{TOE} 's operational environment without authorization.

A MACsec device may sit on the periphery of a network, which means that it may have an externally-facing interface to a public network. Devices located in the public network may attempt to exercise services located on the internal network that are intended to be accessed only from within the internal network or externally accessible only from specifically authorized devices. If the MACsec device allows unauthorized external devices access to the internal network, these devices on the internal network may be subject to compromise. Similarly, if two MACsec devices are deployed to facilitate end-to-end encryption of traffic that is contained within a single network, an attacker could use an insecure MACsec device as a method to access devices on a specific segment of that network such as an individual LAN.

T.UNTRUSTED_MACSEC_COMMUNICATION_CHANNELS

An attacker may acquire sensitive \underline{TOE} or user data that is transmitted to or from the \underline{TOE} because an untrusted communication channel causes a disclosure of data in transit.

A generic network device may be threatened by the use of insecure communications channels to transmit sensitive data. The attack surface of a <u>MACsec</u> device also includes the <u>MACsec</u> trusted channels. Inability to secure communications channels, or failure to do so correctly, would expose user data that is assumed to be secure to the threat of unauthorized disclosure.

3.2 Assumptions

These assumptions are made on the Operational Environment (\underline{OE}) in order to be able to ensure that the security functionality specified in the PP-Mod can be provided by the \underline{TOE} . If the \underline{TOE} is placed in an \underline{OE} that does not meet these assumptions, the \underline{TOE} may no longer be able to provide all of its security functionality. All assumptions for the \underline{OE} of the $\underline{Base-PP}$ also apply to this $\underline{PP-Module}$. A.NO_THRU_TRAFFIC_PROTECTION is still operative, but only for the interfaces in the \underline{TOE} that are defined by the $\underline{Base-PP}$ and not the $\underline{PP-Module}$. This document does not define any additional assumptions

3.3 Organizational Security Policies

An organization deploying the \underline{TOE} is expected to satisfy the organizational security policy listed below in addition to all organizational security policies defined by the claimed $\underline{Base-PP}$.

This document does not define any additional OSPs

4 Security Objectives

4.1 Security Objectives for the TOE

O.AUTHENTICATION MACSEC

To further address the issues associated with unauthorized disclosure of information, a compliant <u>TOE</u>'s authentication ability (<u>MKA</u>) will allow a <u>MACsec</u> peer to establish connectivity associations (CAs) with another <u>MACsec</u> peer. <u>MACsec</u> endpoints authenticate each other to ensure they are communicating with an authorized MAC Security Entity (SecY) entity.

Addressed by: FCS_MACSEC_EXT.4, FCS_MKA_EXT.1, FIA_PSK_EXT.1, FCS_DEVID_EXT.1 (selection-based), FCS_EAP-TLS_EXT.1 (selection-based)

O.AUTHORIZED ADMINISTRATION

All network devices are expected to provide services that allow the security functionality of the device to be managed. The <u>MACsec</u> device, as a specific type of network device, has a refined set of management functions to address its specialized behavior. In order to further mitigate the threat of a compromise of its security functionality, the <u>MACsec</u> device prescribes the ability to limit brute-force authentication attempts by enforcing lockout of accounts that experience excessive failures and by limiting access to security-relevant data that administrators do not need to view.

Addressed by: FMT_SMF.1/MACSEC, FPT_CAK_EXT.1, FIA_AFL_EXT.1 (optional), FTP_TRP.1/MACSEC (optional), FMT_SNMP_EXT.1 (selection-based)

O.CRYPTOGRAPHIC FUNCTIONS MACSEC

To address the issues associated with unauthorized modification and disclosure of information, compliant <u>TOEs</u> will implement cryptographic capabilities. These capabilities are intended to maintain confidentiality and allow for detection and modification of data that is transmitted outside of the TOE.

Addressed by: FCS_COP.1/CMAC, FCS_COP.1/MACSEC, FCS_MACSEC_EXT.2, FCS_MACSEC_EXT.3, FTP_ITC.1/MACSEC, FTP_TRP.1/MACSEC (optional), FCS_SNMP_EXT.1 (selection-based)

O.PORT FILTERING MACSEC

To further address the issues associated with unauthorized network access, a compliant <u>TOE</u>'s port filtering capability will restrict the flow of network traffic through the <u>TOE</u> based on layer 2 frame characteristics and whether or not the traffic represents valid <u>MACsec</u> frames and <u>MACsec</u> Key Agreement Protocol Data Units (MKPDUs).

Addressed by: FCS MACSEC EXT.1, FIA PSK EXT.1, FPT DDP EXT.1

O.REPLAY DETECTION

A <u>MACsec</u> device is expected to help mitigate the threat of <u>MACsec</u> data integrity violations by providing a mechanism to detect and discard replayed traffic for MPDUs.

Addressed by: FPT RPL.1, FPT RPL EXT.1 (optional)

O.SYSTEM MONITORING MACSEC

To address the issues of administrators being able to monitor the operations of the MACsec device, compliant TOEs will implement the ability to log the flow of Ethernet traffic. Specifically, the TOE will provide the means for administrators to configure rules to 'log' when Ethernet traffic grants or restricts access. As a result, the 'log' will result in informative event logs whenever a match occurs. In addition, the establishment of security CAs is auditable, not only between MACsec devices, but also with MAC Security Key Agreement Entities (KaYs).

Addressed by: FAU_GEN.1/MACSEC

O.TSF INTEGRITY

To mitigate the security risk that the MACsec device may fail during startup, it is required to fail-secure if any self-test failures occur during startup. This ensures that the device will only operate when it is in a known state.

Addressed by: FPT FLS.1

4.2 Security Objectives for the Operational Environment

This Protection Profile Module does not define any objectives for the OE. All objectives for the operational environment of the Base-PP also apply to this PP-Module. OE.NO_THRU_TRAFFIC_PROTECTION is still operative, but only for the interfaces in the TOE that are defined by the Base-PP and not the PP-Module.

4.3 Security Objectives Rationale

This section describes how the assumptions, threats, and organizational security policies map to the security objectives.

Threat, Assumption, or OSP	Security Objectives	Rationale
T.DATA_INTEGRITY	O.CRYPTOGRAPHIC_ FUNCTIONS_ MACSEC	The <u>TOE</u> mitigates the threat of data integrity violations by implementing cryptographic functionality that includes integrity protection.
	O.REPLAY_ DETECTION	The <u>TOE</u> mitigates the threat of data integrity violations by providing a mechanism to detect and discard replayed traffic for MPDUs.
T.NETWORK_ ACCESS	O.PORT_ FILTERING_ MACSEC	The TOE's port filtering capability reduces the threat of unauthorized access to devices in the TOE's operational environment by restricting the flow of network traffic entering through the TOE interfaces based on layer 2 frame characteristics and whether or not the traffic represents valid MACsec frames and MKPDUs.
T.UNTRUSTED_ MACSEC_ COMMUNICATION_ CHANNELS	O.CRYPTOGRAPHIC_ FUNCTIONS_ MACSEC	The <u>TOE</u> mitigates the threat of unauthorized disclosure of information via untrusted thru traffic by providing <u>MKA</u> authentication functions to authorize endpoints.
T.UNAUTHORIZED_ ADMINISTRATOR_ ACCESS (from NDcPP)	O.AUTHORIZED_ ADMINISTRATION	The <u>TOE</u> further mitigates this threat originally defined in the <u>Base-PP</u> by defining additional management functions that require authorization and additional interfaces that can be used securely to execute management activities.
T.UNDETECTED_ ACTIVITY (from NDcPP)	O.SYSTEM_ MONITORING_ MACSEC	The TOE further mitigates this threat originally defined in the Base-PP by implementing measures to generate audit records for security-relevant events that are specific to the functionality defined by this PP-Module.

5 Security Requirements

The following conventions are used for the completion of operations:

- Refinement operation (denoted by **bold text** or strikethrough text): Is used to add details to a requirement (including replacing an assignment with a more restrictive selection) or to remove part of the requirement that is made irrelevant through the completion of another operation, and thus further restricts a requirement.
- **Selection**(denoted by *italicized text*): Is used to select one or more options provided by the [CC] in stating a requirement.
- **Assignment** operation (denoted by *italicized text*): Is used to assign a specific value to an unspecified parameter, such as the length of a password. Showing the value in square brackets indicates assignment.
- **Iteration** operation: Is indicated by appending the <u>SFR</u> name with a slash and unique identifier suggesting the purpose of the operation, e.g. "/EXAMPLE1."

5.1 NDcPP Security Functional Requirements Direction

In a PP-Configuration that includes the $\overline{\text{NDcPP}}$, the $\overline{\text{TOE}}$ is expected to rely on some of the security functions implemented by the Network Device as a whole and evaluated against the $\overline{\text{NDcPP}}$. The following sections describe any modifications that the $\overline{\text{ST}}$ author must make to the $\overline{\text{SFRs}}$ defined in the $\overline{\text{NDcPP}}$ in addition to what is mandated by section .

5.1.1 Modified SFRs

The <u>SFRs</u> listed in this section are defined in the <u>NDcPP</u> and are relevant to the secure operation of the <u>TOE</u>. This <u>PP-Module</u> does not modify any SFRs defined by the NDcPP.

5.2 TOE Security Functional Requirements

The following section describes the \underline{SFRs} that must be satisfied by any \underline{TOE} that claims conformance to this PP-Module. These SFRs must be claimed regardless of which PP-Configuration is used to define the \underline{TOE} .

5.2.1 Security Audit (FAU)

FAU_GEN.1/MACSEC Audit Data Generation (MACsec)

FAU GEN.1.1/MACSEC

The <u>TSF</u> shall be able to generate an audit record of the following auditable events:

- a. Start-up and shutdown of the audit functions;
- b. All auditable events for the [not specified] level of audit;
- c. All administrative actions;
- d. [Specifically defined auditable events listed in the Auditable Events table (Table 2: Auditable Events)]

Requirement	Auditable Events	Additional Audit Record Contents
FCS_MACSEC_EXT.1	Session establishment	Secure Channel Identifier (<u>SCI</u>)
FCS_MACSEC_EXT.3	Creation and update of <u>SAK</u>	Creation and update times
FCS_MACSEC_EXT.4	Creation of <u>CA</u>	Connectivity Association Key Names (CKNs)
FPT_RPL.1	Detected replay attempt	None

Table 2: Auditable Events

FAU GEN.1.2/MACSEC

The TSF shall record within each audit record at least the following information:

- a. Date and time of the event, type of event, subject identity (if applicable),
 and the outcome (success or failure) of the event; and
- b. For each audit event type, based on the auditable event definitions of the functional components included in the <u>PP-Module/ST</u>, [information specified in column three of the Auditable Events table (Table 2: Auditable Events)].

FAU GEN.1/MACSEC

5.2.2 Cryptographic Support (FCS)

FCS_COP.1/CMAC Cryptographic Operation (AES-CMAC Keyed Hash Algorithm)

FCS COP.1.1/CMAC

The TSF shall perform [keyed-hash message authentication] in accordance with a specified cryptographic algorithm [AES-CMAC] and cryptographic key sizes [selection: 128, 256] bits and message digest size of 128 bits that meets the following: [NIST SP 800-38B].

Application Note: AES-CMAC is a keyed hash function that is used as part of the key derivation function (KDF) that is used for key generation.

Evaluation Activities ▼

FCS COP.1/CMAC

TSS

The evaluator shall examine the <u>TSS</u> to ensure that it specifies the following values used by the AES-CMAC function: key length, hash function used, block size, and output MAC length.

Guidance

There are no guidance evaluation activities (EAs) for this component.

Tosts

The evaluator shall perform the following tests:

- Test FCS COP.1/CMAC#1:CMAC Generation Test
 - To test the generation capability of AES-CMAC, the evaluator shall provide to the <u>TSF</u>, for each key length-message length-CMAC length tuple (in bytes), a set of eight arbitrary key-plaintext tuples that will result in the generation of a known <u>MAC</u> value when encrypted. The evaluator shall then verify that the correct MAC was generated in each case.
- Test FCS COP.1/CMAC#2:CMAC Verification Test

To test the verification capability of AES-CMAC, the evaluator shall provide to the <u>TSF</u>, for each key length-message length-CMAC length tuple (in bytes), a set of 20 arbitrary key-MAC tuples that will result in the generation of known messages when verified. The evaluator shall then verify that the correct message was generated in each case.

The following information should be used by the evaluator to determine the key length-message length-CMAC length tuples that should be tested:

- Key length: Values will include the following:
 - **1**6
 - **3**2
- o Message length: Values will include the following:
 - *0* (optional)
 - Largest value supported by the implementation (no greater than 65536)
 - Two values divisible by 16
 - Two values not divisible by 16
- CMAC length:
 - *Smallest value supported by the implementation (no less than 1)*
 - **1**6
 - Any supported CMAC length between the minimum and maximum values

FCS_COP.1/MACSEC Cryptographic Operation (MACsec AES Data Encryption and Decryption)

FCS COP.1.1/MACSEC

The <u>TSF</u> shall perform [encryption and decryption] in accordance with a specified cryptographic algorithm [AES used in AES Key Wrap, GCM] and cryptographic key sizes [selection: 128, 256] bits that meets the following: [AES as specified in ISO 18033-3, AES Key Wrap as specified in NIST SP 800-38F, GCM as specified in ISO 19772].

Evaluation Activities✓

TSS

The evaluator shall verify that the \overline{TSS} describes the supported AES modes that are required for this \underline{PP} -Module in addition to the ones already required by the NDcPP in FCS COP.1/DataEncryption.

Guidance

There are no guidance EAs for this component.

Tests

The evaluator shall perform testing for AES-GCM as required by the \underline{NDcPP} in FCS COP.1/DataEncryption.

In addition to the tests specified in the \underline{NDcPP} for other iterations of FCS_COP.1, the evaluator shall perform the following tests:

- Test FCS_COP.1/MACSEC#1: **KW-AE Test**: To test the authenticated encryption capability of AES key wrap (KW), the evaluator shall provide five sets of 100 messages and keys to the TOE for each key length supported by the TSF. Each set of messages and keys shall correspond to one of five plaintext message lengths (detailed below). The evaluator shall have the TSF encrypt the messages with the associated key. The evaluator shall verify that the correct ciphertext was generated in each case.
- Test FCS_COP.1/MACSEC#2: **KW-AD Test**: To test the authenticated decryption capability of AES KW, the evaluator shall provide five sets of 100 messages and keys to the <u>TOE</u> for each key length supported by the <u>TSF</u>. Each set of ciphertexts and keys shall correspond to one of five plaintext message lengths (detailed below). For each set of 100 ciphertext values, 20 shall not be authentic (i.e., fail authentication). The evaluator shall have the <u>TSF</u> decrypt the ciphertext messages with the associated key. The evaluator shall then verify the correct plaintext was generated or the failure to authenticate was correctly detected.

The messages in each set for both tests shall be the following lengths:

- two that are non-zero multiples of 128 bits (two semiblock lengths)
- two that are odd multiples of the semiblock length (64 bits)
- the largest supported plaintext length less than or equal to 4096 bits

FCS_MACSEC_EXT.1 MACsec

FCS MACSEC EXT.1.1

The TSF shall implement MACsec in accordance with IEEE Standard 802.1AE-2018.

FCS_MACSEC_EXT.1.2

The TSF shall derive a Secure Channel Identifier (SCI) from a peer's MAC address and port to uniquely identify the originator of an MPDU.

FCS_MACSEC_EXT.1.3

The TSF shall reject any MPDUs during a given session that contain an SCI other than the one used to establish that session.

FCS_MACSEC_EXT.1.4

The TSF shall permit only EAPOL (Port Access Entity (PAE) EtherType 88-8E), MACsec frames (EtherType 88-E5), and MAC control frames (EtherType is 88-08) and shall discard others.

Application Note: Depending on the Carrier Ethernet service provider a <u>TOE</u> might need basic <u>VLAN</u> tag handling abilities such as a simple add or discard to be suitable for Use Case 2.

Evaluation Activities

FCS MACSEC EXT.1

TSS

The evaluator shall examine the TSS to verify that it describes the ability of the TSF to implement MACsec in accordance with IEEE 802.1AE-2018. The evaluator shall also determine that the TSS describes the ability of the TSF to derive SCI values from peer MAC address and port data and to reject traffic that does not have a valid SCI. Finally, the evaluator shall check the TSS for an assertion that only EAPOL, MACsec Ethernet frames, and MAC control frames are accepted by the MACsec interface.

Guidance

There are no guidance EAs for this component.

Tests

The evaluator shall perform the following tests:

• Test FCS_MACSEC_EXT.1#1: The evaluator shall successfully establish a MACsec channel between the TOE and a MACsec-capable peer in the operational environment and verify that the TSF logs the communications. The evaluator shall capture the traffic between the TOE and the operational environment to determine the SCI that the TOE uses to identify the peer. The evaluator shall then configure a test system to capture traffic between the peer and the TOE to modify the SCI that is

used to identify the peer. The evaluator then verifies that the <u>TOE</u> does not reply to this traffic and logs that the traffic was discarded.

• Test FCS_MACSEC_EXT.1#2: The evaluator shall send Ethernet traffic to the <u>TOE</u>'s <u>MAC</u> address that iterates through the full range of supported EtherType values (refer to <u>List of Documented EtherTypes</u>) and observes that traffic for all EtherType values is discarded by the <u>TOE</u> except for the traffic which has an EtherType value of 88-8E, 88-E5, or 8808. Note that there are a large number of EtherType values so the evaluator is encouraged to execute a script that automatically iterates through each value.

FCS_MACSEC_EXT.2 MACsec Integrity and Confidentiality

FCS_MACSEC_EXT.2.1

The <u>TOE</u> shall implement <u>MACsec</u> with support for integrity protection with a confidentiality offset of [**selection**: 0, 30, 50].

FCS MACSEC EXT.2.2

The <u>TSF</u> shall provide assurance of the integrity of protocol data units (MPDUs) using an Integrity Check Value (ICV) derived with the SAK.

Application Note: The length of the <u>ICV</u> is dependent on the ciphersuite used but will not be less than 8 octets or more than 16 octets at the end of the <u>MPDU</u>. The <u>ICV</u> protects the destination and source <u>MAC</u> address parameters, as well as all the fields of the MPDU.

FCS_MACSEC_EXT.2.3

The TSF shall provide the ability to derive an Integrity Check Value Key (ICK) from a Connectivity Association Key (CAK) using a KDF.

Evaluation Activities✓

FCS MACSEC EXT.2

TSS

The evaluator shall examine the \overline{TSS} to verify that it describes the methods that the \overline{TOE} implements to provide assurance of \overline{MACsec} integrity. This should include any confidentiality offsets used, the use of an \overline{ICV} (including the supported length), and \overline{ICV} generation with the \overline{SAK} , using the \overline{SCI} as the most significant bits of the initialization vector \overline{IV} and the 32 least significant bits of the \overline{PN} as the \overline{IV} .

Guidance

If any integrity verifications are configurable, such as any confidentiality offsets used or the mechanism used to derive an <u>ICK</u>, the evaluator shall verify that instructions for performing these functions are documented.

Tests

The evaluator shall perform the following tests:

- Test FCS_MACSEC_EXT.2#1: The evaluator shall transmit MACsec traffic to the TOE from a MACsec-capable peer in the operational environment. The evaluator shall verify via packet captures, audit logs, or both that the frame bytes after the MACsec Tag values in the received traffic is not obviously predictable.
- Test FCS_MACSEC_EXT.2#2: The evaluator shall transmit valid MACsec traffic to the TOE from a MACsec-capable peer in the operational environment that is routed through a test system set up as a man-in-the-middle. The evaluator shall use the test system to intercept this traffic to modify one bit in a packet payload before retransmitting to the TOE. The evaluator shall verify that the traffic is discarded due to an integrity failure.

FCS_MACSEC_EXT.3 MACsec Randomness

FCS_MACSEC_EXT.3.1

The <u>TSF</u> shall generate unique Secure Association Keys (SAKs) using [**selection**: key derivation from Connectivity Association Key (CAK) per section 9.8.1 of IEEE 802.1X-2010, the <u>TOE</u>'s random bit generator as specified by FCS_RBG_EXT.1] such that the likelihood of a repeating <u>SAK</u> is no less than 1 in 2 to the power of the size of the generated key.

FCS_MACSEC_EXT.3.2

The <u>TSF</u> shall generate unique nonces for the derivation of SAKs using the <u>TOE</u>'s random bit generator as specified by FCS_RBG_EXT.1.

Application Note: FCS_RBG_EXT.1 is defined in the <u>Base-PP</u> so a conformant <u>MACsec TOE</u> will include this dependency.

Evaluation Activities

FCS MACSEC EXT.3

TSS

The evaluator shall examine the <u>TSS</u> to verify that it describes the method used to generate SAKs and nonces and that the strength of the CAK and the size of the CAK's key space are provided.

Guidance

There are no guidance EAs for this component.

Tests

Testing of the <u>TOE</u>'s <u>MACsec</u> capabilities and verification of the deterministic random bit generator is sufficient to demonstrate that this SFR has been satisfied.

FCS_MACSEC_EXT.4 MACsec Key Usage

FCS MACSEC EXT.4.1

The <u>TSF</u> shall support peer authentication using pre-shared keys (PSKs) [**selection**: *EAP-TLS* with *DevIDs*, no other method].

Application Note: The definition of the peer's CAK as defined by IEEE 802.1X-2010 is synonymous with the peer authentication performed here. If "EAP-TLS with DevIDs" is selected, the FCS_DEVID_EXT.1 and FCS_EAPTLS_EXT.1 SFRs must be claimed.

FCS MACSEC EXT.4.2

The <u>TSF</u> shall distribute SAKs between <u>MACsec</u> peers using AES key wrap as specified in FCS COP.1/MACSEC.

Application Note: This requirement applies to the SAKs that are generated by the <u>TOE</u>. They must be wrapped by the AES Key Wrap method specified in NIST SP 800-38F.

FCS_MACSEC_EXT.4.3

The TSF shall support specifying a lifetime for CAKs.

FCS MACSEC EXT.4.4

The <u>TSF</u> shall associate Connectivity Association Key Names (CKNs) with SAKs that are defined by the <u>KDF</u> using the <u>CAK</u> as input data (per <u>IEEE</u> 802.1X-2010, Section 9.8.1).

FCS MACSEC EXT.4.5

The <u>TSF</u> shall associate CKNs with CAKs. The length of the <u>CKN</u> shall be an integer number of octets, between 1 and 32 (inclusive).

Evaluation Activities ▼

FCS MACSEC EXT.4

TSS

The evaluator shall check the \overline{TSS} to ensure that it describes how the \underline{SAK} is wrapped prior to being distributed using the AES implementation specified in this $\underline{PP\text{-Module}}$.

Guidance

If the method of peer authentication is configurable, the evaluator shall verify that the guidance provides instructions on how to configure this. The evaluator shall also verify that the method of specifying a lifetime for CAKs is described.

Tests

The evaluator shall perform the following tests:

- Test FCS_MACSEC_EXT.4#1: For each supported method of peer authentication in FCS_MACSEC_EXT.4.1, the evaluator shall follow the operational guidance to configure the supported method (if applicable). The evaluator shall set up a packet sniffer between the TOE and a MACsec-capable peer in the operational environment. The evaluator shall then initiate a connection between the TOE and the peer such that authentication occurs and a secure connection is established. The evaluator shall wait one minute and then disconnect the TOE from the peer and stop the sniffer. The evaluator shall use the packet captures to verify that the SC was established via the selected mechanism and that the non-VLAN EtherType of the first data frame sent between the TOE and the peer is 88-E5.
- Test FCS_MACSEC_EXT.4#2: The evaluator shall capture traffic between the TOE and a MACseccapable peer in the operational environment. The evaluator shall then cause the TOE to distribute a SAK to that peer, capture the MKPDUs from that operation, and verify the key is wrapped in the captured MKPDUs.

FCS MKA EXT.1 MACsec Key Agreement

The TSF shall implement Key Agreement Protocol (MKA) in accordance with IEEE 802.1X-2010 and 802.1Xbx-2014.

FCS MKA EXT.1.2

The <u>TSF</u> shall provide assurance of the integrity of <u>MKA</u> protocol data units (MKPDUs) using an Integrity Check Value (<u>ICV</u>) derived from an Integrity Check Value Key (ICK).

Application Note: The <u>ICV</u> has length 128 bits and is computed according to Section 9.4.1 of <u>IEEE</u> 802.1X-2010. The <u>ICV</u> protects the destination and source <u>MAC</u> address parameters, as well as all the fields of the <u>MAC</u> Service Data Unit of the <u>MKPDU</u> including the allocated EtherType, and up to but not including, the generated ICV.

FCS MKA EXT.1.3

The $\overline{\text{TSF}}$ shall provide the ability to derive an Integrity Check Value Key ($\underline{\text{ICK}}$) from a CAK using a KDF.

FCS MKA EXT.1.4

The <u>TSF</u> shall enforce an <u>MKA</u> Lifetime Timeout limit of 6.0 seconds and <u>MKA</u> Bounded Hello Timeout limit of 0.5 seconds.

Application Note: The key server may also distribute a group <u>CAK</u> established by pairwise CAKs.

FCS_MKA_EXT.1.5

The key server shall refresh a <u>SAK</u> when it expires. The key server shall distribute a SAK by [**selection**:

- a group CAK, distributed by a group CAK
- a group CAK, distributed by pairwise CAKs derived from MKA
- a group CAK, distributed by pre-shared key (PSK)
- pairwise CAKs, derived from MKA
- pairwise CAKs that are PSKs

FCS MKA EXT.1.6

The key server shall distribute a fresh <u>SAK</u> whenever a member is added to or removed from the live membership of the CA.

FCS MKA EXT.1.7

The <u>TSF</u> shall validate MKPDUs according to <u>IEEE</u> 802.1X-2010 Section 11.11.2. In particular, the <u>TSF</u> shall discard without further processing any MKPDUs to which any of the following conditions apply:

- a. The destination address of the MKPDU was an individual address
- b. The MKPDU is less than 32 octets long
- c. The MKPDU comprises fewer octets than indicated by the Basic Parameter Set body length, as encoded in bits 4 through 1 of octet 3 and bits 8 through 1 of octet 4, plus 16 octets of ICV
- d. The CAK Name is not recognized

If an MKPDU passes these tests, then the TSF will begin processing it as follows:

- a. If the Algorithm Agility parameter identifies an algorithm that has been implemented by the receiver, the <u>ICV</u> shall be verified as specified in <u>IEEE</u> 802.1X-2010 Section 9.4.1.
- b. If the Algorithm Agility parameter is unrecognized or not implemented by the receiver, its value can be recorded for diagnosis but the received MKPDU shall be discarded without further processing.

Each received $\underline{\text{MKPDU}}$ that is validated as specified in this clause and verified as specified in $\underline{\text{IEEE}}$ 802.1X-2010 Section 9.4.1 shall be decoded as specified in $\underline{\text{IEEE}}$ 802.1X-2010 Section 11.11.4.

Evaluation Activities

FCS_MKA_EXT.1.1 FCS_MKA_EXT.1.2 FCS_MKA_EXT.1.3

TSS

The evaluator shall examine the \overline{TSS} to verify that it describes the methods that the \overline{TOE} implements to provide assurance of \overline{MKA} integrity, including the use of an \overline{ICV} and the ability to use a \overline{KDF} to derive an \overline{ICK} .

Guidance

There are no guidance EAs for this element.

Tests

The evaluator shall perform the following tests:

- Test FCS_MKA_EXT.1.3#1: The evaluator shall transmit MKA traffic (MKPDUs) to the TOE from an MKA-capable peer in the operational environment. The evaluator shall verify via packet captures, audit logs, or both that the last 16 octets of the MKPDUs in the received traffic do not appear to be predictable.
- Test FCS_MKA_EXT.1.3#2: The evaluator shall transmit valid MKA traffic to the TOE from an MKA-capable peer in the operational environment that is routed through a test system set up as a man-in-the-middle. The evaluator shall use the test system to intercept this traffic to modify one bit in a packet payload before retransmitting to the TOE. The evaluator shall verify that the traffic is discarded due to an integrity failure.

FCS MKA EXT.1.4

TSS

There are no TSS EAs for this element.

Guidance

There are no guidance EAs for this element.

Tests

The tests below require the \overline{TOE} to be deployed in an environment with two \underline{MACsec} -capable peers, identified as devices B and \overline{C} , that the \underline{TOE} can communicate with. Prior to performing these tests, the evaluator shall follow the steps in the guidance documentation to configure the \underline{TOE} as the key server and principal actor (peer). The evaluator shall then perform the following tests:

- Test FCS_MKA_EXT.1.4#1: The evaluator shall send a fresh <u>SAK</u> that includes both peers as active participants. The evaluator shall start an <u>MKA</u> session between the <u>TOE</u> and the two active participant peers and send MKPDUs. The evaluator shall verify from packet captures that MKPDUs are sent at least once every half-second.
- Test FCS_MKA_EXT.1.4#2: Disconnect one of the peers. Using a man-in-the-middle device, arbitrarily introduce an artificial delay in sending a fresh <u>SAK</u> following the change in the Live Peer List. Repeat Test 1 delaying a fresh <u>SAK</u> for <u>MKA</u> Lifetime traffic and observe that the timeout of 6.0 seconds is enforced by the TSF.

FCS_MKA_EXT.1.5 FCS_MKA_EXT.1.6 FCS_MKA_EXT.1.7

TSS

The evaluator shall verify that the \overline{TSS} describes the \overline{TOE} 's compliance with \overline{IEEE} 802.1X-2010 and 802.1Xbx-2014 for \overline{MKA} , including the values for \overline{MKA} and Hello timeout limits and support for data delay protection. The evaluator shall also verify that the \overline{TSS} describes the ability of the \overline{PAE} of the \overline{TOE} to establish unique CAs with individual peers and group \overline{CAS} using a group \overline{CAS} such that a new group \overline{SAK} is distributed every time the group's membership changes. The evaluator shall also verify that the \overline{TSS} describes the invalid \overline{MKPDUS} that are discarded automatically by the \overline{TSE} in a manner that is consistent with the \overline{SFR} , and that valid \overline{MKPDUS} are decoded in a manner consistent with \overline{IEEE} 802.1X-2010 section 11.11. $\overline{4}$.

Guidance

The evaluator shall verify that the guidance documentation provides instructions on how to configure the TOE to act as the key server in an environment with multiple MACsec-capable devices.

Tests

The tests below require the \overline{TOE} to be deployed in an environment with two \underline{MACsec} -capable peers, identified as devices B and C, that the \underline{TOE} can communicate with. Prior to performing these tests, the evaluator shall follow the steps in the guidance documentation to configure the \underline{TOE} as the key server and principal actor (peer). The evaluator shall then perform the following tests:

- Test FCS MKA EXT.1.7#1: The evaluator shall perform the following steps:
 - 1. Load one <u>PSK</u> onto the <u>TOE</u> and device B and a second <u>PSK</u> onto the <u>TOE</u> and device C. This defines two pairwise CAs.
 - 2. Generate a group CAK for the group of three devices using ieee8021XKayCreateNewGroup.
 - 3. Observe via packet capture that the TOE distributes the group <u>CAK</u> to the two peers, protected by AES key wrap using their respective PSKs.
 - 4. Verify that B can form an SA with C and connect securely.
 - 5. Disable the KaY functionality of device C using ieee8021XPaePortKayMkaEnable.
 - 6. Generate a group <u>CAK</u> for the <u>TOE</u> and B using ieee8021XKayCreateNewGroup and observe they can connect.
 - 7. The evaluator shall have B attempt to connect to C and observe this fails.
 - 8. Re-enable the KaY functionality of device C.
 - 9. Invoke ieee $80\overline{21X}$ KayCreateNewGroup again.
 - 10. Verify that both the TOE can connect to C and that B can connect to C.
- Test FCS_MKA_EXT.1.7#2: The evaluator shall start an MKA session between the TOE and the two environmental MACsec peers and then perform the following steps:
 - 1. Send an MKPDU to the TOE's individual MAC address from a peer. Verify the frame is dropped and logged.
 - 2. Send an MKPDU to the TOE that is less than 32 octets long. Verify the frame is dropped and

logged.

- 3. Send an <u>MKPDU</u> to the <u>TOE</u> whose length in octets is not a multiple of four. Verify the frame is dropped and logged.
- 4. Send an MKPDU to the TOE that is one byte short. Verify the frame is dropped and logged.
- 5. Send an MKPDU to the TOE with unknown Agility Parameter. Verify the frame is dropped and logged.

5.2.3 Identification and Authentication (FIA)

FIA_PSK_EXT.1 Pre-Shared Key Composition

FIA PSK EXT.1.1

The <u>TSF</u> shall use PSKs for <u>MKA</u> as defined by <u>IEEE</u> 802.1X-2010, [**selection**: *no other protocols, [assignment: other protocols that use PSKs]*].

Application Note: If other protocols can use PSKs, they should be listed in the assignment as well; otherwise "no other protocols" should be chosen.

FIA PSK EXT.1.2

The <u>TSF</u> shall be able to [**selection**: accept, generate using the random bit generator specified in FCS_RBG_EXT.1] bit-based PSKs.

Application Note: The \underline{ST} author specifies whether the \underline{TSF} merely accepts bit-based PSKs or if it is also capable of generating them. If it generates them, the requirement specifies that they must be generated using the RBG provided by the TOE.

Evaluation Activities

FIA PSK EXT.1

TSS

The evaluator shall examine the <u>TSS</u> to ensure it describes the process by which the bit-based PSKs are generated (if the <u>TOE</u> supports this functionality), and confirm that this process uses the RBG specified in FCS RBG EXT.1.

Guidance

The evaluator shall examine the operational guidance to determine that it provides guidance to administrators on the composition of strong PSKs, and (if the selection indicates keys of various lengths can be entered) that it provides information on the range of lengths supported.

The evaluator shall confirm the operational guidance contains instructions for either entering bit-based PSKs for each protocol identified in the requirement, generating a bit-based PSK, or both.

Tests

The evaluator shall also perform the following tests for each protocol (or instantiation of a protocol, if performed by a different implementation on the <u>TOE</u>). Note that one or more of these tests can be performed with a single test case.

- Test FIA_PSK_EXT.1#1: (conditional, the <u>TOE</u> supports PSKs of multiple lengths) The evaluator shall use the minimum length, the maximum length, a length inside the allowable range, and invalid lengths beyond the supported range (both higher and lower). The minimum, maximum, and included length tests should be successful, and the invalid lengths must be rejected by the TOE.
- Test FIA_PSK_EXT.1#2: (conditional, the TOE does not generate bit-based PSKs) The evaluator shall obtain a bit-based PSK of the appropriate length and enter it according to the instructions in the operational guidance. The evaluator shall then demonstrate that a successful protocol negotiation can be performed with the key.
- Test FIA_PSK_EXT.1#3: (conditional, the <u>TOE</u> can generate bit-based PSKs) The evaluator shall generate a bit-based PSK of the appropriate length and use it according to the instructions in the operational guidance. The evaluator shall then demonstrate that a successful protocol negotiation can be performed with the key.

5.2.4 Security Management (FMT)

FMT_SMF.1/MACSEC Specification of Management Functions (MACsec)

FMT SMF.1.1/MACSEC

The <u>TSF</u> shall be capable of performing the following management functions **related to MACsec functionality**: [Ability of a Security Administrator to:

- Manage a PSK-based CAK and install it in the device
- Manage the key server to create, delete, and activate <u>MKA</u> participants [selection: as specified in IEEE 802.1X-2020, Sections 9.13 and 9.16 (cf. <u>MIB</u> object ieee8021XKayMkaParticipant Entry) and section 12.2 (cf. function createMKA(), [assignment: other management function]]
- Specify the lifetime of a CAK

• Enable, disable, or delete a <u>PSK-based CAK</u> using [**selection**: the <u>MIB</u> object ieee8021XKayMkaPartActivateControl, [**assignment**: other management function]]

[selection:

- Cause key server to generate a new group <u>CAK</u> (i.e., rekey the <u>CA</u>) using [**selection**: <u>MIB</u> object ieee8021XKayCreateNewGroup, [**assignment**: other management function]]
- Manage generation of a PSK-based CAK
- No other MACsec management functions

]].

Application Note:

If a selection containing "group <u>CAK</u>" is chosen in <u>FCS_MKA_EXT.1.5</u>, then "Cause key server to generate a new group CAK…" must be selected.

Evaluation Activities

FMT SMF.1/MACSEC

TSS

The evaluator shall verify that the \overline{TSS} describes the ability of the \overline{TOE} to provide the management functions defined in this SFR.

Guidance

The evaluator shall examine the operational guidance to determine that it provides instructions on how to perform each of the management functions defined in this SFR.

Tocto

The evaluator shall set up an environment where the \underline{TOE} can connect to two other \underline{MACsec} devices, identified as devices B and C, with the ability of PSKs to be distributed between them. The evaluator shall configure the devices so that the \underline{TOE} will be elected key server and principal actor, i.e., has highest key server priority.

The evaluator shall follow the relevant operational guidance to perform the tests listed below. Note that if the <u>TOE</u> claims multiple management interfaces, the tests should be performed for each interface that supports the functions.

- Test FMT_SMF.1/MACSEC#1: The evaluator shall connect to the <u>PAE</u> of the <u>TOE</u> and install a <u>PSK</u>. The evaluator shall then specify a <u>CKN</u> and that the <u>PSK</u> is to be used as a <u>CAK</u>.
 - Repeat this test for both 128-bit and 256-bit key sizes.
 - Repeat this test for a CKN of valid length (1-32 octets), and observe success.
 - Repeat this test again for CKN of invalid lengths zero and 33, and observe failure.
- Test FMT_SMF.1/MACSEC#2: The evaluator shall test the ability of the <u>TOE</u> to enable and disable <u>MKA</u> participants using the management function specified in the <u>ST</u>. The evaluator shall install <u>PSKs</u> in devices B and C, and take any necessary additional steps to create corresponding <u>MKA</u> participants. The evaluator shall disable the <u>MKA</u> participant on device C, then observe that the <u>TOE</u> can communicate with B but neither the <u>TOE</u> nor B can communicate with device C. The evaluator shall re-enable the <u>MKA</u> participant of device B and observe that the <u>TOE</u> is now able to communicate with devices B and C.
- Test FMT_SMF.1/MACSEC#3: For <u>TOEs</u> using only PSKs, the <u>TOE</u> should be the key server in both tests and only one peer (B) needs to be tested. The tests are:
 - Test FMT_SMF.1/MACSEC#3.1: Switch to unexpired <u>CKN</u>: <u>TOE</u> and Peer B have CKN1(10 minutes) and CKN2. CKN2 can either be configured with a longer overlapping lifetime (20 minutes) or be configured with a lifetime starting period of more than 10 minutes after the CKN1 start. The <u>TOE</u> and Peer B start using CKN1 and after 10 minutes, verify that the <u>TOE</u> expires SAK1. This can be verified by either 1) seeing the <u>TOE</u> immediately distribute a new <u>SAK</u> to the peer if the lifetime of CKN2 overlaps CKN1, or 2) by terminating the connection with CKN1 and distributing a new SAK once the lifetime period of CKN2 begins.
 - Test FMT_SMF.1/MACSEC#3.2: Reject CA with expired CKN: TOE has CKN1 (10 minutes). Peer B has CKN1 (20 minutes). TOE and Peer B start using CKN1 and after 10 minutes, verify that the TOE rejects (or ignores) peer's request to use (or distribute) a SAK using CKN1.
- Test FMT_SMF.1/MACSEC#4: (conditional, "Cause key server to generate a new group <u>CAK</u>..." is selected) The evaluator shall connect to the <u>PAE</u> of the <u>TOE</u>, set the management function specified in the <u>ST</u> (e.g., set ieee8021XKayCreateNewGroup to true), and observe that the <u>TOE</u> distributes a new group <u>CAK</u>.

FPT_CAK_EXT.1 Protection of CAK Data

FPT CAK EXT.1.1

The TSF shall prevent reading of CAK values by administrators.

Application Note: The intent is for the <u>TOE</u> to protect <u>CAK</u> data from unauthorized disclosure. This data should only be accessed for the purposes of its assigned security functionality and there is no need for it to be displayed or accessed at any other time. This requirement does not prevent the device from providing indication that these exist, are in use, or are still valid. It does, however, restrict the reading of the values outright.

Evaluation Activities

FPT CAK EXT.1

TSS

The evaluator shall examine the <u>TSS</u> to determine that it details how CAKs are stored and that they are unable to be viewed through an interface designed specifically for that purpose. If these values are not stored in plaintext, the TSS shall describe how they are protected or obscured.

Guidance

There are no guidance EAs for this component.

Tests

There are no test EAs for this component.

FPT FLS.1 Failure with Preservation of Secure State

FPT FLS.1.1

The <u>TSF</u> shall **fail-secure** when **any of** the following types of failures occur: [failure of the power-on self-tests, failure of integrity check of the <u>TSF</u> executable image, failure of noise source health tests].

Application Note: The intent of this requirement is to express the fail secure capabilities that the <u>TOE</u> possesses. This means that the <u>TOE</u> must be able to attain a secure/safe state (shutdown) when any of the identified failures occur. For a <u>TOE</u> with redundant failover capability (that continues to operate if poweron self-test (<u>POST</u>) passes on the redundant component), in the event of a <u>POST</u> failure on a redundant component, the specific component that received the <u>POST</u> failure will be shut down. For conformance with other <u>PP-Modules</u> it might be a requirement for the fail-secure state to be "shut down."

Evaluation Activities✓

FPT FLS.1

TSS

The evaluator shall examine the \overline{TSS} to determine that it indicates that the \overline{TSF} will shut down if a self-test failure is detected. For \overline{TOEs} with redundant failover capability, the evaluator shall examine the \overline{TSS} to determine that it indicates that the failed components will shut down if a self-test failure is detected.

Guidance

The evaluator shall examine the operational guidance to verify that it describes the behavior of the <u>TOE</u> following a self-test failure and actions that an administrator should take if it occurs.

Tests

The following test may require the vendor to provide access to a test platform that provides the evaluator with the ability to modify the TOE internals in a manner that is not provided to end customers:

• Test FPT_FLS.1#1: The evaluator shall modify the <u>TSF</u> in a way that will cause a self-test failure to occur. The evaluator shall determine that the <u>TSF</u> shuts down and that the behavior of the <u>TOE</u> is consistent with the operational guidance. The evaluator shall repeat this test for each type of self-test that can be deliberately induced to fail. For <u>TOEs</u> with redundant failover capability, the evaluator shall determine that the failed components shut down and the behavior of the <u>TOE</u> is consistent with the operational guidance. For each component, the evaluator shall repeat each type of self-test that can be deliberately induced to fail.

FPT_RPL.1 Replay Detection

FPT RPL.1.1

The TSF shall detect replay for the following entities: [MPDUs, MKA frames].

FPT_RPL.1.2

The TSF shall perform [discarding of the replayed data, logging of the detected

replay attempt] when replay is detected.

Application Note: As per <u>IEEE</u> 802.1AE-2018, replay is detected by examining the <u>PN</u> value that is embedded in the SecTag that is at the header of the <u>MPDU</u>. The <u>PN</u> is encoded in octets 5 through 8 of the SecTag to support replay protection.

Evaluation Activities ▼

FPT RPL.1

TSS

The evaluator shall examine the \overline{TSS} to determine that it describes how replay is detected for MPDUs and how replayed MPDUs are handled by the TSF.

Guidance

There are no quidance EAs for this component.

Tests

The evaluator shall perform the following tests:

Before performing each test, the evaluator shall successfully establish a MACsec channel between the TOE and a MACsec-capable peer in the operational environment sending enough traffic to see it working and verify the PN values increase for each direction.

- Test FPT_RPL.1#1: The evaluator shall set up a MACsec connection with an entity in the operational environment. The evaluator shall then capture traffic sent from this remote entity to the TOE. The evaluator shall retransmit copies of this traffic to the TOE in order to impersonate the remote entity where the PN values in the SecTag of these packets are less than the lowest acceptable PN for the SA. The evaluator shall observe that the TSF does not take action in response to receiving these packets and that the audit log indicates that the replayed traffic was discarded.

 The evaluator shall establish a MACsec connection between the TOE and a test system. The evaluator shall then capture traffic sent from the test system to the TOE. The evaluator shall retransmit copies of this traffic to the TOE in order to impersonate the remote entity where the PN values in the SecTag of these packets are less than the lowest acceptable PN for the SA. The evaluator shall observe that the TSF does not take action in response to receiving these packets and that the audit log indicates that the replayed traffic was discarded.
- Test FPT_RPL.1#2: The evaluator shall capture frames during an MKA session and record the lowest PN observed in a particular time range. The evaluator shall then send a frame with a lower PN, and then verify that this frame is dropped. The evaluator shall verify that the device logged this event.

5.2.6 Trusted Path/Channels (FTP)

FTP_ITC.1/MACSEC Inter-TSF Trusted Channel (MACsec Communications)

FTP_ITC.1.1/MACSEC

The <u>TSF</u> shall provide a communication channel between itself and **a MACsec peer** that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.

FTP ITC.1.2/MACSEC

The <u>TSF</u> shall permit [**selection**: *the <u>TSF</u>*, *another trusted IT product*] to initiate communication via the trusted channel.

FTP ITC.1.3/MACSEC

The TSF shall initiate communication via the trusted channel for [communications with MACsec peers that require the use of MACsec].

Evaluation Activities

FTP ITC.1/MACSEC

This SFR is addressed through evaluation of FCS_MACSEC_EXT.1 through FCS_MACSEC_EXT.4.

5.3 TOE Security Functional Requirements Rationale

The following rationale provides justification for each security objective for the $\overline{\text{TOE}}$, showing that the $\underline{\text{SFRs}}$ are suitable to meet and achieve the security objectives:

Table 3: SFR Rationale

Objective Addressed by Rationale

O.AUTHENTICATION_ MACSEC	FCS_MACSEC_EXT.4	This SFR helps satisfy the TOE objective by defining the methods used for MACsec peer authentication and the handling of MACsec keys.
	FCS_MKA_EXT.1	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining the method used to perform <u>MACsec</u> key agreement.
	FIA_PSK_EXT.1	This \underline{SFR} helps satisfy the \underline{TOE} objective by defining requirements for the composition and use of PSKs that can be used for \underline{MACsec} peer authentication.
	FCS_DEVID_EXT.1 (selection-based)	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by optionally implementing DevIDs as a method for authenticating <u>MACsec</u> peers.
	FCS_EAPTLS_EXT.1 (selection-based)	This \underline{SFR} helps satisfy the \underline{TOE} objective by optionally implementing $\underline{EAP\text{-}TLS}$ as a method for authenticating \underline{MACsec} peers.
O.AUTHORIZED_ ADMINISTRATION	FMT_SMF.1/MACSEC	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining management functions that are applicable to <u>MACsec</u> functionality.
	FPT_CAK_EXT.1	This \underline{SFR} helps satisfy the \underline{TOE} objective by protecting data that could be used to compromise the security of remote administration.
	FIA_AFL_EXT.1 (optional)	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by optionally enforcing specific limitations on how the <u>TSF</u> throttles local authentication attempts to prevent brute-force impersonation.
	FTP_TRP.1/MACSEC (optional)	This SFR helps satisfy the TOE objective by defining an optional method of remote administration for the management functionality defined in this PP-Module.
	FMT_SNMP_EXT.1 (selection-based)	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining how Simple Network Management Protocol (<u>SNMP</u>) must be securely implemented if it is used for remote administration.
O.CRYPTOGRAPHIC_ FUNCTIONS_ MACSEC	FCS_COP.1/CMAC	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining the AES-CMAC algorithm that is used for <u>MACsec</u> communications.
	FCS_COP.1/MACSEC	This \underline{SFR} helps satisfy the \underline{TOE} objective by defining the AES Key Wrap algorithm that is used for \underline{MACsec} communications.
	FCS_MACSEC_EXT.2	This \underline{SFR} helps satisfy the \underline{TOE} objective by implementing integrity protection for \underline{MACsec} .
	FCS_MACSEC_EXT.3	This \overline{SFR} helps satisfy the \overline{TOE} objective by randomizing keys used for \underline{MACsec} with sufficient entropy.
	FTP_ITC.1/MACSEC	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining the ability of the <u>TOE</u> to interact with external entities using <u>MACsec</u> , which is a cryptographically-secured communications channel.
	FTP_TRP.1/MACSEC (optional)	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining additional optional methods of secure remote administration for the <u>TOE</u> beyond those specified in the <u>Base-PP</u> .
	FCS_SNMP_EXT.1 (selection-based)	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by ensuring that <u>SNMP</u> , if implemented, is implemented securely using <u>TLS</u> .
O.PORT_FILTERING_ MACSEC	FCS_MACSEC_EXT.1	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by implementing <u>MACsec</u> functionality in such a way that only authorized packet frames are permitted.
	FIA_PSK_EXT.1	This \underline{SFR} helps satisfy the \underline{TOE} objective by using PSKs to determine which connections are authenticated and should therefore not be filtered.

	FPT_DDP_EXT.1 (optional)	This <u>SFR</u> adds a time-based port filtering function.
O.REPLAY_ DETECTION	FPT_RPL.1	This SFR helps satisfy the TOE objective by requiring the TSF to detect and discard replayed MACsec traffic.
	FPT_RPL_EXT.1 (optional)	This \underline{SFR} helps satisfy the \underline{TOE} objective by optionally defining the ability of the \underline{TSF} to use \underline{XPN} for replay detection.
O.SYSTEM_ MONITORING_ MACSEC	FAU_GEN.1/MACSEC	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining auditable events for security-relevant functions that are specific to this <u>PP-Module</u> .
O.TSF_INTEGRITY	FPT_FLS.1	This <u>SFR</u> helps satisfy the <u>TOE</u> objective by defining a fail- secure method that preserves the integrity of the <u>TSF</u> by ensuring that it does not operate when it's in an insecure or unknown state.

6 Consistency Rationale

6.1 NDcPP

6.1.1 Consistency of TOE Type

When this <u>PP-Module</u> is used to extend the <u>NDcPP</u>, the <u>TOE</u> type for the overall <u>TOE</u> is still a network device. The <u>TOE</u> boundary is simply extended to include MACsec functionality that is provided by the network device.

6.1.2 Consistency of Security Problem Definition

The threats defined by this PP-Module (see section 3.1) supplement those defined in the NDcPP as follows:

PP-Module Threat, Assumption, OSP	Consistency Rationale
T.DATA_INTEGRITY	The threat of data integrity compromise at the layer 2 level is a specific threat that can be countered by MACsec technology.
T.NETWORK_ACCESS	The threat of a malicious entity accessing protected network resources without authorization is a specific example of the T.UNTRUSTED_COMMUNICATION_CHANNELS threat defined in the Base-PP.
T.UNTRUSTED_MACSEC_COMMUNICATION_CHANNELS	The threat of disclosure of data in protected communications channels is the same as the T.UNTRUSTED_COMMUNICATION_CHANNELS threat in the NDcPP. This PP-Module expands on that by introducing additional logical interfaces (MACsec, SNMP) that this threat applies to.

6.1.3 Consistency of Objectives

The objectives for the TOEs are consistent with the NDcPP based on the following rationale:

PP-Module TOE Objective	Consistency Rationale
O.AUTHENTICATION_MACSEC	The Base-PP does not define any TOE objectives so PP-Module objectives do not conflict with it.
O.AUTHORIZED_ADMINISTRATION	The Base-PP does not define any TOE objectives so PP- Module objectives do not conflict with it.
O.CRYPTOGRAPHIC_FUNCTIONS_MACSEC	The Base-PP does not define any TOE objectives so PP-Module objectives do not conflict with it.
O.PORT_FILTERING_MACSEC	The Base-PP does not define any TOE objectives so PP- Module objectives do not conflict with it.
O.REPLAY_DETECTION	The Base-PP does not define any TOE objectives so PP- Module objectives do not conflict with it.
O.SYSTEM_MONITORING_MACSEC	The Base-PP does not define any TOE objectives so PP- Module objectives do not conflict with it.
O.TSF_INTEGRITY	The Base-PP does not define any TOE objectives so PP-Module objectives do not conflict with it.

This PP-Module does not define any environmental objectives, but does note that OE.NO_THRU_TRAFFIC_PROTECTION from the NDcPP only applies to the Base-PP external interfaces. This is because the MACsec interface defined by this PP-Module does enforce through-traffic protection.

6.1.4 Consistency of Requirements

This <u>PP-Module</u> identifies several <u>SFRs</u> from the <u>NDcPP</u> that are needed to support <u>MACsec</u> Ethernet Encryption functionality. This is considered to be consistent because the functionality provided by the <u>NDcPP</u> is being used for its intended purpose. The rationale for why this does not conflict with the claims defined by the <u>NDcPP</u> are as follows:

PP-Module Requirement Consistency Rationale

Modified SFRs

Additional SFRs

This PP-Module does not levy any addition requirements when the NDcPP is the base.

Mandatory SFRs			
FAU_GEN.1/MACSEC	This \underline{SFR} is an iteration of a $\underline{Base\text{-}PP}$ requirement that defines additional auditable events for \underline{MACsec} functionality that the $\underline{Base\text{-}PP}$ could not be expected to cover.		
FCS_COP.1/CMAC	This <u>PP-Module</u> iterates an <u>SFR</u> defined in the <u>Base-PP</u> to define new cryptographic operations that are specific to the protocols defined in the <u>PP-Module</u> .		
FCS_COP.1/MACSEC	This <u>PP-Module</u> iterates an <u>SFR</u> defined in the <u>Base-PP</u> to define new cryptographic operations that are specific to the protocols defined in the <u>PP-Module</u> .		
FCS_MACSEC_EXT.1	This \underline{SFR} applies to $\underline{\underline{MACsec}}$ functionality, which is beyond the original scope of the $\underline{\underline{Base-PP}}$.		
FCS_MACSEC_EXT.2	This \underline{SFR} applies to $\underline{\underline{MACsec}}$ functionality, which is beyond the original scope of the $\underline{\underline{Base-PP}}$.		
FCS_MACSEC_EXT.3	This \underline{SFR} applies to $\underline{\underline{MACsec}}$ functionality, which is beyond the original scope of the $\underline{\underline{Base-PP}}$.		
FCS_MACSEC_EXT.4	This \underline{SFR} applies to \underline{MACsec} functionality, which is beyond the original scope of the $\underline{Base\text{-}PP}$.		
FCS_MKA_EXT.1	This <u>SFR</u> applies to a <u>MACsec</u> peer authentication mechanism, which is beyond the original scope of the <u>Base-PP</u> , though it is based on the <u>TLS</u> implementation specified in the <u>Base-PP</u> .		
FIA_PSK_EXT.1	This \underline{SFR} applies to PSKs for \underline{MKA} , which is beyond the original scope of the $\underline{\underline{Base-PP}}$.		
FMT_SMF.1/MACSEC	This \underline{SFR} applies to management functions related to \underline{MACsec} , which is beyond the original scope of the $\underline{Base-PP}$.		
FPT_CAK_EXT.1	This <u>SFR</u> requires that keys specific to <u>MACsec</u> be protected. This is similar to <u>FPT_SKP_EXT.1</u> in the <u>Base-PP</u> but applies to keys that were beyond the original scope of the <u>Base-PP</u> .		
FPT_FLS.1	This <u>SFR</u> requires the <u>TSF</u> to react in a specific manner upon failure of specific self-tests. The <u>Base-PP</u> defines <u>FPT_TST_EXT.1</u> for self-test functionality, but does not define specific self-tests. This <u>PP-Module</u> implies that certain self-tests must be done at minimum, but this does not conflict with what is permitted by the <u>Base-PP</u> .		
FPT_RPL.1	This \underline{SFR} applies to replay detection functionality, which is beyond the original scope of the $\underline{Base\text{-}PP}$.		
FTP_ITC.1/MACSEC	This <u>PP-Module</u> defines an additional trusted channel function for <u>MACsec</u> communications, which is beyond the original scope of the <u>Base-PP</u> .		
Optional SFRs			
FIA_AFL_EXT.1	This \underline{SFR} defines a specific authentication limiting mechanism that exists on top of what $\overline{FIA}_AFL.1$ in the $\underline{Base-PP}$ may also require.		
FPT_DDP_EXT.1	Data delay protection uses packet counting information from $\underline{\text{MKA}}$ packets to drop differentially delayed $\underline{\text{MACsec}}$ packets at the receiver.		
FPT_RPL_EXT.1	This <u>SFR</u> applies to replay detection functionality, which is beyond the original scope of the <u>Base-PP</u> .		
FTP_TRP.1/MACSEC	This PP-Module defines an optional method of administration for MACsec functionality using trusted protocols that are not defined in the Base-PP. As this functionality is optional, a conformant TOE may also use the Base-PP's trusted path to administer these functions.		
Objective SFRs			
This PP-Module does not define any Objective requirements.			
Implementation-based SFRs			

This $\underline{PP\text{-}Module}$ does not define any Implementation-based requirements. Selection-based SFRs

FCS_DEVID_EXT.1	This \underline{SFR} applies to a \underline{MACsec} peer authentication mechanism, which is beyond the original scope of the $\underline{Base-PP}$.
FCS_EAPTLS_EXT.1	This <u>SFR</u> applies to a <u>MACsec</u> peer authentication mechanism, which is beyond the original scope of the <u>Base-PP</u> , though it is based on the TLS implementation specified in the <u>Base-PP</u> .
FCS_SNMP_EXT.1	This <u>SFR</u> applies to implementation of the <u>SNMP</u> protocol, which is beyond the original scope of the <u>Base-PP</u> , though it is based on the TLS implementation specified in the <u>Base-PP</u> .
FMT_SNMP_EXT.1	This \underline{SFR} defines requirements for use of \underline{SNMP} as a management interface, which is beyond the original scope of the $\underline{Base-PP}$.

Appendix A - Optional SFRs

A.1 Strictly Optional Requirements

A.1.1 Identification and Authentication (FIA)

FIA AFL EXT.1 Authentication Attempt Limiting

FIA AFL EXT.1.1

When three unsuccessful authentication attempts have been made to the local console, the <u>TSF</u> shall limit the rate of login attempts to one per minute. **Application Note:** This requirement applies to an administrator at a local console. This anti-hammering requirement is to slow down brute force password guessing.

Evaluation Activities✓

FIA AFL EXT.1

TSS

The evaluator shall examine the \overline{TSS} to determine that it describes the ability of the \overline{TSF} to limit the rate at which authentication attempts can be made at the local console following three successive failed attempts.

Guidance

If the <u>TOE</u> requires configuration to be put into a state where authentication attempt limiting is enforced, the evaluator shall review the operational guidance to verify that it describes the procedures to configure the TOE into this state.

Tests

• Test FIA_AFL_EXT.1#1: The evaluator shall follow the operational guidance to configure the <u>TOE</u> into a state that enforces authentication attempt limiting (if applicable). The evaluator shall successfully log in to the <u>TOE</u> at a local console, log back out, and immediately log back in in order to demonstrate that successive authentication attempts can be made in under a minute. The evaluator shall then enter an incorrect password three consecutive times for the same account to trigger authentication attempt limiting. Once the <u>TOE</u> is in this state, the evaluator shall attempt to log in to the <u>TOE</u> periodically over several attempts of varying time intervals and observe that authentication attempts cannot be made any more frequently than once per minute.

A.1.2 Protection of the TSF (FPT)

FPT DDP EXT.1 Data Delay Protection

FPT_DDP_EXT.1.1

The TSF shall enable data delay protection for MKA that ensures data frames protected by MACsec are not delayed by more than two seconds.

Evaluation Activities ▼

FPT_DDP_EXT.1

TSS

There are no \overline{TSS} EAs for this component.

Guidance

There are no guidance EAs for this component.

Tests

The test below requires the \overline{TOE} to be deployed in an environment with two \underline{MACsec} -capable peers, identified as devices B and C, that the \underline{TOE} can communicate with. Prior to performing this test, the evaluator shall follow the steps in the guidance documentation to configure the \underline{TOE} as the key server and principal actor. The evaluator shall then perform the following test:

• Test FPT_DDP_EXT.1#1: The evaluator shall use a peer device to send traffic to the <u>TOE</u>, arbitrarily inducing artificial delays in their transmission using a man-in-the-middle setup. The evaluator shall observe that traffic delayed longer than 2.0 seconds is rejected.

FPT_RPL_EXT.1 Replay Protection for XPN

The $\overline{\text{TSF}}$ shall support extended packet numbering ($\overline{\text{XPN}}$) as per $\overline{\text{IEEE}}$ 802.1AE-2018.

FPT RPL EXT.1.2

The TSF shall support [**selection**: *GCM-AES-XPN-128*, *GCM-AES-XPN-256*] as per IEEE 802.1AE-2018.

Application Note: <u>XPN</u> support is expected for devices that are capable of 40Gbps or higher throughput. This <u>SFR</u> is optional because not all conformant <u>TOEs</u> are expected to provide this level of bandwidth. For <u>XPN</u> the full 64-bit <u>PN</u> is recovered using the 32 least significant bits conveyed in the SecTag and the 32 most significant bits are recovered on receipt of a frame.

Evaluation Activities ▼

FPT RPL EXT.1

TSS

The evaluator shall examine the <u>TSS</u> to determine that it includes <u>XPN</u> in the description of how replay is detected for MPDUs and how replayed MPDUs are handled by the <u>TSF</u>.

Guidance

If the use of \overline{XPN} or the \overline{XPN} ciphersuites used by the \overline{TOE} are configurable, the evaluator shall examine the guidance documentation to determine that it describes how this is configured.

Tests

The evaluator shall perform the following tests:

• Test FPT_RPL_EXT.1#1: The evaluator shall establish a MACsec connection between the TOE and a test system using the GCM-AES-XPN-128 ciphersuite if selected, otherwise use GCM-AES-XPN-256. The evaluator shall write or obtain a script to send a small frame with a known payload (such as five bytes of all zeroes) to the TOE. The evaluator shall activate a packet capture tool on the connection between the TOE and the test system and then use the test system to send this frame to the TOE 4,294,967,267 (2^32 + 1) times. The evaluator shall use the packet capture tool to verify that for the first and last frames sent, the least significant 32 bits are the same. This means the most significant bits should have been incremented during this test. Since the IV is different the two encrypted frames should be different.

Note that if traffic is sent to the \overline{TOE} at a rate of 10 GB/s, this will take approximately five minutes as per IEEE 802.1AE-2018.

• Test FPT_RPL_EXT.1#2: If both ciphersuites were selected, then the evaluator shall reconfigure the TOE using the second ciphersuite and rerun Test 1 to demonstrate support for both ciphersuites.

A.1.3 Trusted Path/Channels (FTP)

FTP TRP.1/MACSEC Trusted Path (MACsec Administration)

FTP TRP.1.1/MACSEC

The TSF shall provide a communication path between itself and [remote] users using [selection: MACsec, SNMPv3] that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from [modification, disclosure].

FTP TRP.1.2/MACSEC

The <u>TSF</u> shall permit [*remote users*] to initiate communication via the trusted path.

FTP TRP.1.3/MACSEC

The TSF shall require the use of the trusted path for [remote administration of MACsec management functions as defined in FMT SMF.1/MACSEC].

Application Note: This <u>SFR</u> is optional because it is permissible for the management functions defined in this <u>PP-Module</u> to be implemented solely through the trusted path defined in <u>FTP_TRP.1/Admin</u> in the <u>Base-PP. If SNMP</u> is selected, the <u>FCS_SNMP_EXT.1</u> and <u>FMT_SNMP_EXT.1</u> SFRs must be claimed.

Evaluation Activities ▼

FTP_TRP.1/MACSEC

A.2 Objective Requirements

A.3 Implementation-based Requirements

This PP-Mod does not define ar	y Implementation-based SFRs.
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Appendix B - Selection-based Requirements

As indicated in the introduction to this Protection Profile Module, the baseline requirements (those that must be performed by the <u>TOE</u> or its underlying platform) are contained in the body of this Protection Profile Module. There are additional requirements based on selections in the body of the Protection Profile Module: if certain selections are made, then additional requirements below must be included.

B.1 Cryptographic Support (FCS)

FCS_DEVID_EXT.1 Secure Device Identifiers

The inclusion of this selection-based component depends upon selection in: FCS MACSEC EXT.4.1.

FCS DEVID EXT.1.1

The TSF shall implement Secure Device Identifiers (DevIDs) following IEEE Standard 802.1AR-2018.

FCS DEVID EXT.1.2

The $\overline{\text{TSF}}$ shall contain an Initial $\overline{\text{DevID}}$ (IDevID) as specified in Section 6 of $\overline{\text{IEEE}}$ 802.1AR-2018.

FCS DEVID EXT.1.3

The $\overline{\text{TSF}}$ shall contain the credential chain as specified in Section 6.3 of $\overline{\text{IEEE}}$ 802. $\overline{\text{1AR}}$ -2018.

FCS DEVID EXT.1.4

The TSF shall verify that both the Supplicant and Authenticator DevIDs presented for EAP-TLS have credentials that chain to one of the specified Certificate Authorities.

FCS DEVID EXT.1.5

The TSF shall not establish a trusted channel if the Supplicant DevID is invalid.

FCS DEVID EXT.1.6

The TSF shall support mutual authentication using DevIDs.

FCS DEVID EXT.1.7

The TSF shall support the following operations as specified in Section 7.2 of IEEE 802.1AR-2018:

- 1. Enable or disable DevID credential
- 2. Enableor disable DevID key

Evaluation Activities

FCS_DEVID_EXT.1.1 FCS_DEVID_EXT.1.2

FCS DEVID EXT.1.3

FCS DEVID EXT.1.4

FCS DEVID EXT.1.5

TSS

The evaluator shall check the \overline{TSS} to verify that it describes how the \overline{TSF} implements and validates DevIDs.

Guidance

There are no quidance EAs for this element.

Tests

The evaluator shall perform the following tests:

- Test FCS DEVID EXT.1.5#1:
 - 1. The evaluator shall install a <u>DevID</u> in the Supplicant that has one octet changed to invalidate the signature.
 - 2. The evaluator shall cause the Supplicant to initiate an EAP-TLS session with the Authenticator.
 - 3. The evaluator shall verify that the connection fails.
- Test FCS DEVID EXT.1.5#2:
 - 1. The evaluator shall install a <u>DevID</u> in the Supplicant with a valid signature but from an issuer not recognized by the Authenticator.
 - 2. The evaluator shall cause the Supplicant to initiate an EAP-TLS session with the Authenticator.
 - 3. The evaluator shall verify that the connection fails.

- Test FCS_DEVID_EXT.1.5#3:
 - 1. The evaluator shall cause the Supplicant to initiate an EAP-TLS session with the Authenticator.
 - 2. The evaluator shall intercept, manipulate, and retransmit the packets sent by the Supplicant so that the presented name differs from the name in the DevID.
 - 3. The evaluator shall verify that the connection fails.

FCS DEVID EXT.1.6

TSS

The evaluator shall check the \overline{TSS} to verify that it describes the ability of the \overline{TSF} to support mutual authentication using DevIDs.

Guidance

There are no guidance EAs for this element.

Tests

The evaluator shall perform the following test:

- Test FCS DEVID EXT.1.6#1:
 - Step 1: The evaluator shall cause the Supplicant to initiate an <u>EAP-TLS</u> session with the Authenticator in which mutual authentication is requested.
 - Step 2: The evaluator shall verify that the EAP-TLS packet with a Client Certificate Request message is sent and that the Supplicant responds with its DevID.

FCS_DEVID_EXT.1.7

TSS

The evaluator shall check the <u>TSS</u> to verify that it describes the ability of the <u>TSF</u> to support the signing, enable and disable DevID credential, and enable and disable DevID key operations.

Guidance

There are no guidance EAs for this element.

Tests

The evaluator shall perform the following tests:

- Test FCS DEVID EXT.1.7#1:
 - 1. The evaluator shall disable the Supplicant public key by setting <u>MIB</u> object devIDPublicKeyEnabled to false.
 - 2. The evaluator shall cause Supplicant to initiate an EAP-TLS session with the Authenticator.
 - 3. The evaluator shall verify that the Supplicant is unable to authenticate.
 - 4. The evaluator shall re-enable the public key, then verify the Supplicant can authenticate.
- Test FCS DEVID EXT.1.7#2:
 - 1. The evaluator shall disable the Supplicant <u>DevID</u> by setting <u>MIB</u> object devIDCredentialEnabled to false.
 - 2. The evaluator shall cause Supplicant to initiate an EAP-TLS session with the Authenticator.
 - 3. The evaluator shall verify that the Supplicant is unable to authenticate.
 - 4. The evaluator shall re-enable the DevID, then verify the Supplicant can authenticate.

FCS_EAPTLS_EXT.1 EAP-TLS Protocol

The inclusion of this selection-based component depends upon selection in: FCS_MACSEC_EXT.4.1.

FCS EAPTLS EXT.1.1

The <u>TSF</u> shall implement the Extensible Authentication Protocol (<u>EAP</u>) as specified in RFC 3748 and <u>EAP</u>-Transport Layer Security (<u>EAP</u>-TLS) as specified in <u>RFC</u> 5216 as updated by <u>RFC</u> 8996 with TLS implemented using mutual authentication in accordance with [**selection**:

- FCS DTLSC EXT.1 and FCS DTLSC EXT.2
- FCS DTLSS EXT.1 and FCS DTLSS EXT.2
- FCS TLSC EXT.1 and FCS TLSC EXT.2
- FCS TLSS EXT.1 and FCS TLSS EXT.2

] from the Base-PP.

Application Note:

If this \underline{SFR} is selected, the FCS_(D)TLSC_EXT or FCS_(D)TLSS_EXT \underline{SFRs} from the Base-PP must be included.

RFC 8996 deprecates TLS 1.1.

Evaluation Activities

FCS EAPTLS EXT.1

TSS

The evaluator shall check the TSS to verify that it describes the ability of the TSF to support EAP-TLS.

Guidance

There are no quidance EAs for this component.

Tests

The evaluator shall set up an environment where the TOE can connect to a second \underline{MACsec} device, identified as device B. The evaluator shall configure the devices to use $\underline{EAP\text{-}TLS}$ as the authentication method. The evaluator shall set up an authentication server, which may run on the \underline{TOE} or be a separate device that connects to the test environment.

The evaluator shall then perform the following modifications to Request \underline{EAP} packets from device B to the TOE:

- 1. The evaluator shall increment the length field of a Request \overline{EAP} packet and verify that the \overline{TOE} does not respond (i.e., silently discards the packet).
- 2. The evaluator shall append at least one octet to the end of a Request <u>EAP</u> packet and verify that the TOE responds as if there was no change (i.e., ignores the additional octets).
- 3. The evaluator shall modify the code field of a Request <u>EAP</u> packet to 5 and verify that the <u>TOE</u> does not respond (i.e., silently discards the packet).

Testing of the security of the (D)TLS protocol is performed as part of $FCS_(D)TLSS_EXT.1$ and .2 or $FCS_(D)TLSC_EXT.1$ and .2 in the Base-PP.

FCS_SNMP_EXT.1 SNMP Protocol

The inclusion of this selection-based component depends upon selection in: FTP_TRP.1.1/MACSEC.

FCS SNMP EXT.1.1

The TSF shall support SNMP using TLS as specified in RFC 6353 as updated by RFC 8996 with TLS implemented using mutual authentication in accordance with [selection:

- FCS DTLSC EXT.1 and FCS DTLSC EXT.2
- FCS DTLSS EXT.1 and FCS DTLSS EXT.2
- FCS TLSC EXT.1 and FCS TLSC EXT.2
- FCS_TLSS_EXT.1 and FCS_TLSS_EXT.2

] from the Base-PP.

Application Note:

If this <u>SFR</u> is selected, the appropriate FCS_(D)TLSC_EXT and FCS_(D)TLSS_EXT SFRs from the Base-PP must be included.

Evaluation Activities✓

FCS SNMP EXT.1

TSS

The evaluator shall check the TSS to verify that it describes the ability of the TSF to support SNMP-TLS.

Guidance

There are no quidance EAs for this component.

Tests

The evaluator shall perform the following tests:

- Test FCS_SNMP_EXT.1#1: The evaluator shall attempt to connect to the <u>TOE</u> using one of the <u>SNMP-TLS</u> ciphersuites supported by the <u>TOE</u>. The evaluator shall confirm that the connection is successful.
- Test FCS_SNMP_EXT.1#2: The evaluator shall attempt to connect to the <u>TOE</u> using an <u>SNMP-TLS</u> ciphersuite not supported by the <u>TOE</u>. The evaluator shall confirm that the connection is not successful.

Testing of the security of the (D)TLS protocol is performed as part of testing FCS_(D)TLSS_EXT.1 and .2, or FCS_(D)TLSC_EXT.1 and .2 from the <u>Base-PP</u>.

B.2 Security Management (FMT)

FMT_SNMP_EXT.1 SNMP Management

The inclusion of this selection-based component depends upon selection in: FTP TRP.1.1/MACSEC.

FMT SNMP EXT.1.1

The TSF shall implement Simple Network Management Protocol (SNMP) with TLS security in conformance with RFC 6353 "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)."

FMT SNMP EXT.1.2

The <u>TSF</u> shall permit access to <u>TSF</u> management functions using only <u>SNMP</u> version 3.

FMT SNMP EXT.1.3

The <u>TSF</u> shall support the following password quality metrics for SNMPv3 passwords: [character selections and minimum length defined in FIA PMG EXT.1].

Application Note: FIA_PMG_EXT.1 is defined in the <u>Base-PP</u> so a conformant MACsec TOE will include this dependency.

Evaluation Activities

FMT SNMP EXT.1

TSS

The evaluator shall examine the <u>TSS</u> to determine that it describes the ability of the <u>TSF</u> to support SNMPv3 for remote management for connections to authorized IT entities (per <u>FTP_TRP.1/MACSEC</u>), and that it can apply appropriate password restrictions to this interface.

Guidance

If the <u>TOE</u> requires configuration to be put into a state where SNMPv3 is the only version of <u>SNMP</u> that is accepted, the evaluator shall verify that the operational guidance provides instructions on how to disable unsupported versions of SNMP.

Tests

The evaluator shall configure the <u>TOE</u> in accordance with its operational guidance to accept no versions of SNMP other than SNMPv3 (if applicable). The evaluator shall then perform the following tests:

- Test FMT_SNMP_EXT.1#1: The evaluator shall attempt to connect to the <u>TOE</u> using SNMPv2 and observe that the connection is not successful.
- Test FMT_SNMP_EXT.1#2: The evaluator shall attempt to connect to the <u>TOE</u> using SNMPv1 and observe that the connection is not successful.

Testing of the security of the SNMPv3 trusted path is done as part of FCS_SNMP_EXT.1. Testing of the password complexity policy is performed as part of FIA_PMG_EXT.1 in the Base-PP. Testing of the ability to manage the TSF using SNMPv3 is carried out as part of FMT_SMF.1/MACSEC.

Appendix C - Extended Component Definitions

This appendix contains the definitions for all extended requirements specified in the Protection Profile Module.

C.1 Extended Components Table

All extended components specified in the Protection Profile Module are listed in this table:

Table 4: Extended Component Definitions
Functional Class
Functional Components

Cryptographic Support (FCS)	
	FCS_MACSEC_EXT - MACsec
	FCS_MKA_EXT - MACsec Key Agreement
	FCS_DEVID_EXT - Secure Device Identifiers
	FCS_EAPTLS_EXT - <u>EAP-TLS</u> Protocol
	FCS_SNMP_EXT - <u>SNMP</u> Protocol
Identification and Authentication (FIA)	
	FIA_PSK_EXT - Pre-Shared Key Composition
	FIA_AFL_EXT - Authentication Failure Handling
Protection of the <u>TSF</u> (FPT)	
	FPT_CAK_EXT - Protection of <u>CAK</u> Data
	FPT_DDP_EXT - Data Delay Protection
	FPT_RPL_EXT - Replay Protection
Security Management (FMT)	
	FMT_SNMP_EXT - <u>SNMP</u> Management

C.2 Extended Component Definitions

C.2.1 Cryptographic Support (FCS)

This Protection Profile Module defines the following extended components as part of the FCS class originally defined by CC Part 2:

C.2.1.1 FCS_MACSEC_EXT MACsec

Family Behavior

This family defines requirements for implementation of MACsec functionality.

Component Leveling



FCS MACSEC EXT.1, MACsec, requires the TSF to implement MACsec in a specified manner.

FCS_MACSEC_EXT.2, MACsec Integrity and Confidentiality, requires the TSF to implement MACsec with support for integrity and confidentiality protection.

 $\underline{FCS_MACSEC_EXT.3}, \underline{MACsec} \ Randomness, \ requires \ the \ \underline{TSF} \ to \ generate \ keys \ and \ key \ data \ using \ sufficient \ randomness.$

FCS_MACSEC_EXT.4, MACsec Key Usage, requires the \overline{TSF} to specify the supported methods of MACsec peer authentication and to define the lifecycle for keys used in support of this.

Management: FCS_MACSEC_EXT.1

No specific management functions are identified.

Audit: FCS_MACSEC_EXT.1

The following actions should be auditable if FAU GEN Security audit data generation is included in the PP/ST:

Session establishment.

FCS_MACSEC_EXT.1 MACsec

Hierarchical to: No other components.

Dependencies to: No dependencies.

FCS MACSEC EXT.1.1

The TSF shall implement MACsec in accordance with IEEE Standard 802.1AE-2018.

FCS_MACSEC_EXT.1.2

The <u>TSF</u> shall derive a Secure Channel Identifier (<u>SCI</u>) from a peer's <u>MAC</u> address and port to uniquely identify the originator of an <u>MPDU</u>.

FCS_MACSEC_EXT.1.3

The $\overline{\text{TSF}}$ shall reject any MPDUs during a given session that contain an $\underline{\text{SCI}}$ other than the one used to establish that session.

FCS MACSEC EXT.1.4

The <u>TSF</u> shall permit only <u>EAPOL</u> (Port Access Entity (<u>PAE</u>) EtherType 88-8E), <u>MACsec</u> frames (EtherType 88-E5), and MAC control frames (EtherType is 88-08) and shall discard others.

Management: FCS_MACSEC_EXT.2

No specific management functions are identified.

Audit: FCS MACSEC EXT.2

There are no auditable events foreseen.

FCS_MACSEC_EXT.2 MACsec Integrity and Confidentiality

Hierarchical to: No other components.

Dependencies to: FCS_MACSEC_EXT.1 MACsec

FCS MACSEC EXT.2.1

The <u>TOE</u> shall implement <u>MACsec</u> with support for integrity protection with a confidentiality offset of [assignment: *supported confidentiality offset value(s)*].

FCS MACSEC EXT.2.2

The $\overline{\text{TSF}}$ shall provide assurance of the integrity of protocol data units (MPDUs) using an Integrity Check Value ($\overline{\text{ICV}}$) derived with the $\underline{\text{SAK}}$.

FCS_MACSEC_EXT.2.3

The $\overline{\text{TSF}}$ shall provide the ability to derive an Integrity Check Value Key ($\overline{\text{ICK}}$) from a Connectivity Association Key ($\overline{\text{CAK}}$) using a KDF.

Management: FCS_MACSEC_EXT.3

No specific management functions are identified.

Audit: FCS_MACSEC_EXT.3

The following actions should be auditable if FAU GEN Security audit data generation is included in the PP/ST:

Creation and update of Secure Association Key.

FCS MACSEC EXT.3 MACsec Randomness

Hierarchical to: No other components.

Dependencies to: FCS_MACSEC_EXT.1 MACsec

FCS RBG EXT.1 Random Bit Generation

FCS_MACSEC_EXT.3.1

The TSF shall generate unique Secure Association Keys (SAKs) using [assignment: key generation or derivation method] such that the likelihood of a repeating SAK is no less than 1 in 2 to the power of the size of the generated key.

FCS_MACSEC_EXT.3.2

The $\overline{\text{TSF}}$ shall generate unique nonces for the derivation of SAKs using the $\overline{\text{TOE}}$'s random bit generator as specified by FCS_RBG_EXT.1.

Management: FCS_MACSEC_EXT.4

The following actions could be considered for the management functions in FMT:

• Specify the lifetime of a CAK.

Audit: FCS_MACSEC_EXT.4

The following actions should be auditable if FAU GEN Security audit data generation is included in the PP/ST:

· Creation of CA.

FCS_MACSEC_EXT.4 MACsec Key Usage

Hierarchical to: No other components.

Dependencies to: FCS COP.1 Cryptographic Operation

FCS MACSEC EXT.1 MACsec

FIA_PSK_EXT.1 Pre-Shared Key Composition

FCS MACSEC EXT.4.1

The TSF shall support peer authentication using pre-shared keys (PSKs) [selection: <u>EAP-TLS</u> with DevIDs, no other method].

FCS_MACSEC_EXT.4.2

The TSF shall distribute SAKs between MACsec peers using AES key wrap as specified in FCS COP.1.

FCS_MACSEC_EXT.4.3

The TSF shall support specifying a lifetime for CAKs.

FCS_MACSEC_EXT.4.4

The <u>TSF</u> shall associate Connectivity Association Key Names (CKNs) with SAKs that are defined by the <u>KDF</u> using the CAK as input data (per IEEE 802.1X-2010, Section 9.8.1).

FCS_MACSEC_EXT.4.5

The <u>TSF</u> shall associate CKNs with CAKs. The length of the <u>CKN</u> shall be an integer number of octets, between 1 and 32 (inclusive).

C.2.1.2 FCS MKA EXT MACsec Key Agreement

Family Behavior

This family defines requirements for MKA.

Component Leveling

FCS MKA EXT

FCS_MKA_EXT.1, MACsec Key Agreement, defines the TSF's implementation of the Key Agreement Protocol.

Management: FCS_MKA_EXT.1

The following actions could be considered for the management functions in FMT:

- Ability to create, delete, and activate MKA participants.
- Ability to generate a group CAK.

Audit: FCS_MKA_EXT.1

There are no auditable events foreseen.

FCS_MKA_EXT.1 MACsec Key Agreement

Hierarchical to: No other components.

Dependencies to: FCS_MACSEC_EXT.1 MACsec

FCS MKA EXT.1.1

The <u>TSF</u> shall implement Key Agreement Protocol (<u>MKA</u>) in accordance with <u>IEEE</u> 802.1X-2010 and 802.1Xbx-2014.

FCS_MKA_EXT.1.2

The TSF shall provide assurance of the integrity of MKA protocol data units (MKPDUs) using an Integrity Check Value (ICV) derived from an Integrity Check Value Key (ICK).

FCS_MKA_EXT.1.3

The TSF shall provide the ability to derive an Integrity Check Value Key (ICK) from a CAK using a KDF.

FCS_MKA_EXT.1.4

The $\overline{\text{TSF}}$ shall enforce an $\underline{\text{MKA}}$ Lifetime Timeout limit of 6.0 seconds and $\underline{\text{MKA}}$ Bounded Hello Timeout limit of 0.5 seconds.

FCS_MKA_EXT.1.5

The key server shall refresh a <u>SAK</u> when it expires. The key server shall distribute a <u>SAK</u> by [assignment: key type and distribution method].

FCS_MKA_EXT.1.6

The key server shall distribute a fresh <u>SAK</u> whenever a member is added to or removed from the live membership of the <u>CA</u>.

FCS_MKA_EXT.1.7

The <u>TSF</u> shall validate MKPDUs according to <u>IEEE</u> 802.1X-2010 Section 11.11.2. In particular, the <u>TSF</u> shall discard without further processing any MKPDUs to which any of the following conditions apply:

- a. The destination address of the MKPDU was an individual address
- b. The MKPDU is less than 32 octets long
- c. The MKPDU comprises fewer octets than indicated by the Basic Parameter Set body length, as encoded in bits 4 through 1 of octet 3 and bits 8 through 1 of octet 4, plus 16 octets of ICV
- d. The CAK Name is not recognized

If an MKPDU passes these tests, then the TSF will begin processing it as follows:

- a. If the Algorithm Agility parameter identifies an algorithm that has been implemented by the receiver, the ICV shall be verified as specified in IEEE 802.1X-2010 Section 9.4.1.
- b. If the Algorithm Agility parameter is unrecognized or not implemented by the receiver, its value can be recorded for diagnosis but the received MKPDU shall be discarded without further processing.

Each received MKPDU that is validated as specified in this clause and verified as specified in IEEE 802.1X-2010 Section 9.4.1 shall be decoded as specified in IEEE 802.1X-2010 Section 11.11.4.

C.2.1.3 FCS_DEVID_EXT Secure Device Identifiers

Family Behavior

This family defines requirements for the implementation and use of Secure DevIDs.

Component Leveling

FCS DEVID EXT 1

FCS_DEVID_EXT.1, Secure Device Identifiers, requires the <u>TSF</u> to implement and use DevIDs according to acceptable standards.

Management: FCS DEVID EXT.1

No specific management functions are identified.

Audit: FCS_DEVID_EXT.1

There are no auditable events foreseen.

FCS_DEVID_EXT.1 Secure Device Identifiers

Hierarchical to: No other components.

Dependencies to: FCS_EAPTLS_EXT.1 EAP-TLS Protocol

FCS_DEVID_EXT.1.1

The TSF shall implement Secure Device Identifiers (DevIDs) following IEEE Standard 802.1AR-2018.

FCS DEVID EXT.1.2

The TSF shall contain an Initial DevID (IDevID) as specified in Section 6 of IEEE 802.1AR-2018.

FCS DEVID EXT.1.3

The TSF shall contain the credential chain as specified in Section 6.3 of IEEE 802.1AR-2018.

FCS_DEVID_EXT.1.4

The $\overline{\text{TSF}}$ shall verify that both the Supplicant and Authenticator DevIDs presented for $\overline{\text{EAP-TLS}}$ have credentials that chain to one of the specified Certificate Authorities.

FCS_DEVID_EXT.1.5

The TSF shall not establish a trusted channel if the Supplicant DevID is invalid.

FCS_DEVID_EXT.1.6

The TSF shall support mutual authentication using DevIDs.

FCS_DEVID_EXT.1.7

The TSF shall support the following operations as specified in Section 7.2 of IEEE 802.1AR-2018:

- 1. Enable or disable DevID credential
- 2. Enableor disable DevID key

C.2.1.4 FCS_EAPTLS_EXT EAP-TLS Protocol

Family Behavior

This family defines requirements for how the TSF implements EAP and EAP-Transport Layer Security.

Component Leveling

FCS EAPTLS EXT 1

FCS_EAPTLS_EXT.1, EAP-TLS Protocol, requires the TSF to implement EAP and EAP-TLS according to appropriate standards.

Management: FCS_EAPTLS_EXT.1

No specific management functions are identified.

Audit: FCS EAPTLS EXT.1

There are no auditable events foreseen.

FCS_EAPTLS_EXT.1 EAP-TLS Protocol

Hierarchical to: No other components.

Dependencies to: [(FCS DTLSC EXT.1 DTLS Client Protocol and

FCS_DTLSC_EXT.2 DTLS Client Support for Mutual Authentication), or

FCS_DTLSS_EXT.1 DTLS Server Protocol and

FCS_DTLSS_EXT.2 DTLS Server Support for Mutual Authentication), or

(FCS TLSC EXT.1 TLS Client Protocol and

FCS_TLSC_EXT.2 TLS Client Support for Mutual Authentication), or

FCS TLSS EXT.1 TLS Server Protocol and

FCS_TLSS_EXT.2 TLS Server Support for Mutual Authentication)]

FCS_EAPTLS_EXT.1.1

The TSF shall implement the Extensible Authentication Protocol (EAP) as specified in RFC 3748 and EAP-Transport Layer Security (EAP-TLS) as specified in RFC 5216 as updated by RFC 8996 with TLS implemented using mutual authentication in accordance with [assignment: TLS or DTLS implementation that supports mutual authentication].

C.2.1.5 FCS_SNMP_EXT SNMP Protocol

Family Behavior

This family defines requirements for implementation of SNMP.

Component Leveling



FCS_SNMP_EXT.1, SNMP Protocol, requires the \overline{TSF} to implement and support \overline{SNMP} using TLS using only algorithms that meet certain standards.

Management: FCS_SNMP_EXT.1

No specific management functions are identified.

Audit: FCS_SNMP_EXT.1

There are no auditable events foreseen.

FCS_SNMP_EXT.1 SNMP Protocol

Hierarchical to: No other components.

Dependencies to: [(FCS DTLSC EXT.1 DTLS Client Protocol and

FCS DTLSC EXT.2 DTLS Client Support for Mutual Authentication), or

FCS DTLSS EXT.1 DTLS Server Protocol and

FCS DTLSS EXT.2 DTLS Server Support for Mutual Authentication), or

(FCS TLSC EXT.1 TLS Client Protocol and

FCS TLSC EXT.2 TLS Client Support for Mutual Authentication), or

FCS TLSS EXT.1 TLS Server Protocol and

FCS_TLSS_EXT.2 TLS Server Support for Mutual Authentication)]

FCS SNMP EXT.1.1

The <u>TSF</u> shall support <u>SNMP</u> using TLS as specified in <u>RFC</u> 6353 as updated by <u>RFC</u> 8996 with TLS implemented using mutual authentication in accordance with [assignment: *TLS or DTLS implementation that supports mutual authentication*].

C.2.2 Identification and Authentication (FIA)

This Protection Profile Module defines the following extended components as part of the FIA class originally defined by CC Part 2:

C.2.2.1 FIA_PSK_EXT Pre-Shared Key Composition

Family Behavior

This family defines requirements for the generation and use of PSKs.

Component Leveling



FIA_PSK_EXT.1, Pre-Shared Key Composition, defines the TSF's uses for PSKs and how they are obtained by the TOE.

Management: FIA PSK EXT.1

The following actions could be considered for the management functions in FMT:

- Generate and install a PSK-based CAK.
- Enable, disable, or delete a PSK-based CAK.

Audit: FIA_PSK_EXT.1

There are no auditable events foreseen.

FIA_PSK_EXT.1 Pre-Shared Key Composition

Hierarchical to: No other components.

Dependencies to: No dependencies

FIA PSK EXT.1.1

The $\overline{\text{TSF}}$ shall use PSKs for $\underline{\text{MKA}}$ as defined by $\underline{\text{IEEE}}$ 802.1X-2010, [**selection**: no other protocols, [assignment: other protocols that use PSKs]].

FIA PSK EXT.1.2

The $\overline{\text{TSF}}$ shall be able to [**selection**: accept, generate using the random bit generator specified in FCS $\overline{\text{RBG}}$ EXT.1] bit-based PSKs.

C.2.2.2 FIA_AFL_EXT Authentication Failure Handling

Family Behavior

This family defines requirements for handling of authentication failures beyond those defined in the Part 2 family FIA AFL.

Component Leveling



FIA_AFL_EXT.1, Authentication Attempt Limiting, requires the <u>TSF</u> to limit the rate of login attempts to a certain interval after a certain number of failed authentication attempts have occurred.

Management: FIA_AFL_EXT.1

No specific management functions are identified.

Audit: FIA_AFL_EXT.1

There are no auditable events foreseen.

FIA_AFL_EXT.1 Authentication Attempt Limiting

Hierarchical to: No other components.

Dependencies to: FIA UAU.1 Timing of Authentication

FIA_AFL_EXT.1.1

When three unsuccessful authentication attempts have been made to the local console, the <u>TSF</u> shall limit the rate of login attempts to one per minute.

C.2.3 Protection of the TSF (FPT)

This Protection Profile Module defines the following extended components as part of the FPT class originally defined by CC Part 2:

C.2.3.1 FPT_CAK_EXT Protection of CAK Data

Family Behavior

This family defines confidentiality requirements for CAK data.

Component Leveling



 $\overline{\text{FPT_CAK_EXT.1}}$, Protection of $\overline{\text{CAK}}$ Data, requires the $\overline{\text{TSF}}$ to prevent administrators from being able to read the CAK values.

Management: FPT_CAK_EXT.1

No specific management functions are identified.

Audit: FPT_CAK_EXT.1

There are no auditable events foreseen.

FPT_CAK_EXT.1 Protection of CAK Data

Hierarchical to: No other components.

Dependencies to: No dependencies

FPT_CAK_EXT.1.1

The TSF shall prevent reading of CAK values by administrators.

C.2.3.2 FPT_DDP_EXT Data Delay Protection

Family Behavior

This family defines requirements for enforcement of data delay protection.

Component Leveling

FPT DDP EXT 1

FPT_DDP_EXT.1, Data Delay Protection, requires the TSF to use MKA PN information to enforce a data delay

protection check of two seconds on MACsec protected frames.

Management: FPT_DDP_EXT.1

No specific management functions are identified.

Audit: FPT_DDP_EXT.1

There are no auditable events foreseen.

FPT DDP EXT.1 Data Delay Protection

Hierarchical to: No other components.

Dependencies to: FCS MACSEC EXT.4 MACsec Key Usage

FCS MKA EXT.1 MACsec Key Agreement

FPT_DDP_EXT.1.1

The $\overline{\text{TSF}}$ shall enable data delay protection for $\underline{\text{MKA}}$ that ensures data frames protected by $\underline{\text{MACsec}}$ are not delayed by more than two seconds.

C.2.3.3 FPT_RPL_EXT Replay Protection

Family Behavior

This family defines replay detection methods that are not defined in the Part 2 family FPT RPL.

Component Leveling



 \overline{FPT} _RPL_EXT.1, Replay Protection for \overline{XPN} , requires the \overline{TSF} to support \overline{XPN} as a method for detection of replayed traffic.

Management: FPT RPL EXT.1

No specific management functions are identified.

Audit: FPT_RPL_EXT.1

There are no auditable events foreseen.

FPT RPL EXT.1 Replay Protection for XPN

Hierarchical to: No other components.

Dependencies to: FCS_COP.1 Cryptographic Operation

FPT RPL EXT.1.1

The TSF shall support extended packet numbering (XPN) as per IEEE 802.1AE-2018.

FPT_RPL_EXT.1.2

The TSF shall support [selection: GCM-AES-XPN-128, GCM-AES-XPN-256] as per IEEE 802.1AE-2018.

C.2.4 Security Management (FMT)

This Protection Profile Module defines the following extended components as part of the FMT class originally defined by <u>CC</u> Part 2:

C.2.4.1 FMT_SNMP_EXT SNMP Management

Family Behavior

This family defines the TOE's use of SNMP as a management interface.

Component Leveling



FMT_SNMP_EXT.1, SNMP Management, requires the <u>TSF</u> to implement <u>SNMP</u> with (D)TLS in conformance with specific standards for use as a management interface.

Management: FMT_SNMP_EXT.1

No specific management functions are identified.

Audit: FMT_SNMP_EXT.1

There are no auditable events foreseen.

FMT_SNMP_EXT.1 SNMP Management

Hierarchical to: No other components.

Dependencies to: FCS_SNMP_EXT.1 SNMP Protocol

FMT_SNMP_EXT.1.1

The TSF shall implement Simple Network Management Protocol (SNMP) with TLS security in conformance with RFC 6353 "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)."

FMT_SNMP_EXT.1.2

The TSF shall permit access to TSF management functions using only SNMP version 3.

FMT_SNMP_EXT.1.3

The <u>TSF</u> shall support the following password quality metrics for SNMPv3 passwords: [assignment: password quality metrics].

Appendix D - Implicitly Satisfied Requirements

Table 5: Implicitly Satisfied Requirements

Requirement	Rationale for Satisfaction
FIA_UAU.1 - Timing of Authentication	FIA_AFL_EXT.1 has a dependency on FIA_UAU.1 because the notion of authentication failure handling implies the existence of an authentication mechanism. This dependency is addressed by a conformant TOE through the Base-PP requirement FIA_UAU_EXT.2, which defines authentication mechanisms specific to network devices.

Appendix E - Allocation of Requirements in Distributed TOEs

For a distributed $\overline{\text{TOE}}$, the $\overline{\text{SFRs}}$ in this $\overline{\text{PP-Module}}$ need to be met by the $\overline{\text{TOE}}$ as a whole, but not all $\overline{\text{SFRs}}$ will necessarily be implemented by all components. The following categories are defined in order to specify when each $\overline{\text{SFR}}$ must be implemented by a component:

- All Components ("All"): All components that comprise the distributed <u>TOE</u> must independently satisfy the requirement.
- At least one Component ("One"): This requirement must be fulfilled by at least one component within the distributed TOE.
- **Feature Dependent ("Feature Dependent"):** These requirements will only be fulfilled where the feature is implemented by the distributed <u>TOE</u> component (note that the requirement to meet the <u>PP-Module</u> as a whole requires that at least one component implements these requirements if they are claimed by the TOE).

The table below specifies how each of the SFRs in this PP-Module must be met, using the categories above.

Requirement	Description	Distributed TOE SFR Allocation
FAU_GEN.1/MACSEC	Audit Data Generation (MACsec)	All
FCS_COP.1/CMAC	Cryptographic Operation (AES-CMAC Keyed Hash Algorithm)	Feature Dependent
FCS_COP.1/MACSEC	Cryptographic Operation (MACsec AES Data Encryption and Decryption)	Feature Dependent
FCS_MACSEC_EXT.1	MACsec	Feature Dependent
FCS_MACSEC_EXT.2	MACsec Integrity and Confidentiality	Feature Dependent
FCS_MACSEC_EXT.3	MACsec Randomness	Feature Dependent
FCS_MACSEC_EXT.4	MACsec Key Usage	Feature Dependent
FCS_MKA_EXT.1	MACsec Key Agreement	Feature Dependent
FIA_PSK_EXT.1	Pre-Shared Key Composition	Feature Dependent
FMT_SMF.1/MACSEC	Specification of Management Functions (\underline{MACsec})	One
FPT_CAK_EXT.1	Protection of <u>CAK</u> Data	Feature Dependent
FPT_FLS.1	Failure with Preservation of Secure State	All
FPT_RPL.1	Replay Detection	Feature Dependent
FPT_ITC.1/MACSEC	$Inter-TSF\ Trusted\ Channel\ (\underline{MACsec}\ Communications)$	Feature Dependent
FIA_AFL_EXT.1	Authentication Attempt Limiting	One
FPT_DDP_EXT.1	Data Delay Protection	Feature Dependent
FPT_RPL_EXT.1	Replay Detection for XPN	Feature Dependent
FTP_TRP.1/MACSEC	Trusted Path (MACsec Administration)	One
FCS_DEVID_EXT.1	Secure Device Identifiers	Feature Dependent
FCS_EAPTLS_EXT.1	EAP-TLS Protocol	Feature Dependent
FCS_SNMP_EXT.1	SNMP Protocol	Feature Dependent
FMT_SNMP_EXT.1	SNMP Management	Feature Dependent

Appendix F - Entropy Documentation and Assessment

The <u>TOE</u> does not require any additional supplementary information to describe its entropy source beyond the requirements outlined in the <u>Base-PP</u>. As with other <u>Base-PP</u> requirements, the only additional requirement is that the entropy documentation also applies to the specific <u>MACsec</u> Ethernet encryption capabilities of the TOE that require random data, in addition to any functionality required by the Base-PP.

Appendix G - Acronyms

Acronym	Meaning
Base-PP	Base Protection Profile
CA	Connectivity Association
CAK	Connectivity Association Key
CC	Common Criteria
CEM	Common Evaluation Methodology
CKN	Connectivity Association Key Name
CMAC	Cipher-based Message Authentication Code
cPP	Collaborative Protection Profile
DevID	Device Identifier
EA	Evaluation Activity
EAP	Extensible Authentication Protocol
EAP-TLS	EAP Transport Layer Security
EAPOL	Extensible Authentication Protocol over $\underline{\text{LAN}}$
EPL	Ethernet Private Line
EVPL	Ethernet Virtual Private Line
ICK	Integrity Check Value Key
ICV	Integrity Check Value
IEEE	Institute of Electrical and Electronics Engineers
IV	Initialization Vector
KaY	Key Agreement Entity
KDF	Key Derivation Function
KW	Key Wrap
LAN	Local Area Network
MAC	Media Access Control
MACsec	Media Access Control Security
MEF	Metro Ethernet Forum
MIB	Management Information Base
MKA	MACsec Key Agreement
MKPDU	MACsec Key Agreement Protocol Data Unit
MPDU	MACsec Protocol Data Unit
NDcPP	collaborative Protection Profile for Network Devices
OE	Operational Environment
P2P	Point-to-Point
PAE	Port Access Entity
PN	Packet Number
POST	Power On Self Test
PP	Protection Profile

PP-Configuration	Protection Profile Configuration
PP-Module	Protection Profile Module
PSK	Pre-Shared Key
RFC	Request for Comment
SA	Secure Association
SAK	Secure Association Key
SAR	Security Assurance Requirement
SC	Secure Channel
SCI	Secure Channel Identifier
SFR	Security Functional Requirement
SNMP	Simple Network Management Protocol
ST	Security Target
TOE	Target of Evaluation
TSF	TOE Security Functionality
TSFI	TSF Interface
TSS	TOE Summary Specification
UNI	User Network Interface
VLAN	Virtual Local Area Network
XPN	Extended Packet Numbering

Appendix H - Bibliography

Identifier	Title
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