Protection Profile for General Purpose Operating Systems



National Information Assurance Partnership

Revision History

Version	Date	Comment
4.0	2015-08-14	Release - significant revision
4.1	2016-03-09	Minor updates - cryptographic modes
4.2	2018-05-22	Multiple Technical Decisions applied
4.2.1	2019-04-22	Formatting changes as a result of PP evaluation
4.3	2022-09-27	 Added compatibility with MDM Agent, Bluetooth, andTLS Modules. Two factor authentication. Aligned with CNSA.
5.0	2024-09-06	 Updated to conform to CC:2022. Incorporated X.509 package. Incorporated applicable technical decisions.

Contents

1 Introduction 1.1 Overview 1.2 Terms 1.2.1 Common Criteria Terms 1.2.2 Technical Terms 1.3 Compliant Targets of Evaluation 1.3.1 TOE Boundary 1.3.2 TOE Platform 1.4 Use Cases 1.5 Package Usage Conformance Claims Security Problem Definition 3.1 Threats 3.2 Assumptions Security Objectives 4.1 Security Objectives for the Operational Environment4.2 Security Objectives Rationale Security Requirements 5.1 Security Functional Requirements 5.1.1 Auditable Events for Mandatory SFRs 5.1.2 Audit Data Generation (FAU) 5.1.3 Cryptographic Support (FCS) User Data Protection (FDP) 5.1.4 5.1.5 Identification and Authentication (FIA) 5.1.6 Security Management (FMT) Protection of the TSF (FPT) 5.1.7 TOE Access (FTA) 5.1.8 5.1.9 Trusted Path/Channels (FTP) 5.1.10 TOE Security Functional Requirements Rationale 5.2 Security Assurance Requirements 5.2.1 Class ASE: Security Target 5.2.2 Class ADV: Development 5.2.3 Class AGD: Guidance Documentation 5.2.4 Class ALC: Life-cycle Support 5.2.5 Class ATE: Tests 5.2.6 Class AVA: Vulnerability Assessment Appendix A -Implementation-dependent Requirements Appendix B -**Extended Component Definitions** B.1 Extended Components TableB.2 Extended Component Definitions B.2.1 Cryptographic Support (FCS) B.2.1.1 FCS STO EXT Storage of Sensitive Data B.2.2 Protection of the TSF (FPT) B.2.2.1 FPT ACF EXT Access Controls FPT_ASLR_EXT Address Space Layout Randomization B.2.2.2 B.2.2.3 FPT BLT EXT Limitation of Bluetooth Profile Support B.2.2.4 FPT_SBOP_EXT Stack Buffer Overflow Protection B.2.2.5 FPT_SRP_EXT Software Restriction Policies B.2.2.6 FPT_TST_EXT Boot Integrity
B.2.2.7 FPT_TUD_EXT Trusted Update B.2.2.8 FPT_W^X_EXT Write XOR Execute Memory Pages

- B.2.3 Security Management (FMT)
- B.2.3.1 FMT_MOF_EXT Management of Functions Behavior
 B.2.3.2 FMT_SMF_EXT Specification of Management Functions
- B.2.4 Trusted Path/Channels (FTP)
- B.2.4.1 FTP_ITC_EXT Trusted Channel Communication
- B.2.5 User Data Protection (FDP)
- B.2.5.1 FDP_ACF_EXT Access Controls for Protecting User Data B.2.5.2 FDP_IFC_EXT Information Flow Control

- Appendix C Implicitly Satisfied Requirements
 Appendix D Entropy Documentation and Assessment
- D.1 Design Description
- D.2 Entropy Justification
 D.3 Operating Conditions
 D.4 Health Testing

- Appendix E Validation Guidelines Appendix F Acronyms
- Appendix G Bibliography

1 Introduction

1.1 Overview

The scope of this Protection Profile (PP) is to describe the security functionality of operating systems in terms of CC] and to define functional and assurance requirements for such products. An operating system is software that manages computer hardware and software resources, and provides common services for application programs. The hardware it manages may be physical or virtual.

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 TOE meets the SFRs[CC].
Base Protection Profile (Base- PP)	Protection Profile used as a basis to build a PP-Configuration.
Collaborative Protection Profile (cPP)	A Protection Profile developed by international technical communities and approved by multiple schemes.
Common Criteria (CC)	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 (CEM)	Common Evaluation Methodology for Information Technology Security Evaluation.
Direct Rationale	A type of Protection Profile, PP-Module, or Security Target in which the security problem definition (SPD) elements are mapped directly to the SFRs and possibly to the security objectives for the operational environment. There are no security objectives for the TOE.
Distributed TOE	A TOE composed of multiple components operating as a logical whole.
Extended Package (EP)	A deprecated document form for collecting SFRs that implement a particular protocol, technology, or functionality. See Functional Packages.
Functional Package (FP)	A document that collects SFRs for a particular protocol, technology, or functionality.
Operational Environment (OE)	Hardware and software that are outside the TOE boundary that support the TOE functionality and security policy.
Protection Profile (PP)	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 TOE type complementary to one or more Base-PPs.
Security Assurance Requirement (SAR)	A requirement to assure the security of the TOE.
Security Functional Requirement (SFR)	A requirement for security enforcement by the TOE.

Security Target (ST)	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 TOE satisfies the SFRs in an ST.

1.2.2 Technical Terms

Address Space Layout Randomization (ASLR)	An anti-exploitation feature which loads memory mappings into unpredictable locations. ASLR makes it more difficult for an attacker to redirect control to code that they have introduced into the address space of a process.
Administrator	An administrator is responsible for management activities, including setting policies that are applied by the enterprise on the operating system. This administrator could be acting remotely through a management server, from which the system receives configuration policies. An administrator can enforce settings on the system which cannot be overridden by non-administrator users.
Application (app)	Software that runs on a platform and performs tasks on behalf of the user or owner of the platform, as well as its supporting documentation.
Application Programming Interface (API)	A specification of routines, data structures, object classes, and variables that allows an application to make use of services provided by another software component, such as a library. APIs are often provided for a set of libraries included with the platform.
Credential	Data that establishes the identity of a user, e.g. a cryptographic key or password.
Critical Security Parameters (CSP)	Information that is either user or system defined and is used to operate a cryptographic module in processing encryption functions including cryptographic keys and authentication data, such as passwords, the disclosure or modification of which can compromise the security of a cryptographic module or the security of the information protected by the module.
DAR Protection	Countermeasures that prevent attackers, even those with physical access, from extracting data from non-volatile storage. Common techniques include data encryption and wiping.
Data Execution Prevention (DEP)	An anti-exploitation feature of modern operating systems executing on modern computer hardware, which enforces a non-execute permission on pages of memory. DEP prevents pages of memory from containing both data and instructions, which makes it more difficult for an attacker to introduce and execute code.
Developer	An entity that writes OS software. For the purposes of this document, vendors and developers are the same.
General Purpose Operating System	A class of OSes designed to support a wide-variety of workloads consisting of many concurrent applications or services. Typical characteristics for OSes in this class include support for third-party applications, support for multiple users, and security separation between users and their respective resources. General Purpose Operating Systems also lack the real-time constraint that defines Real Time Operating Systems which are typically used in routers, switches, and embedded devices.
Host-based Firewall	A software-based firewall implementation running on the OS for filtering inbound and outbound network traffic to and from processes running on the OS.
Hybrid Authentication	A hybrid authentication factor is one where a user has to submit a combination of a cryptographic token and a PIN or password and both must pass. If either factor fails, the entire attempt fails.
Operating System (OS)	Software that manages physical and logical resources and provides services for applications. The terms <i>TOE</i> and <i>OS</i> are interchangeable in this document.
Personal Identification Number (PIN)	An authentication factor that is comprised of a set of numeric or alphabetic characters that may be used in addition to a cryptographic token to provide a hybrid authentication factor. At this time it is not considered as a stand-alone authentication mechanism. A PIN is distinct from a password in that the allowed character set and required length of a PIN is typically smaller than that of a password as it is designed to be input quickly.
Personally Identifiable Information (PII)	Any information about an individual maintained by an agency, including, but not limited to, education, financial transactions, medical history, and criminal or employment history and information which can be used to distinguish or trace an individual's identity, such as their name, social security number, date and place of birth, mother's maiden name, biometric records, etc., including any other personal information which is linked or linkable to an individual.[OMB]

Sensitive Data

Sensitive data may include all user or enterprise data or may be specific application data such as PII, emails, messaging, documents, calendar items, and contacts. Sensitive data must minimally include credentials and keys. Sensitive data shall be identified in the OS's TSS by the ST author.

User

A user is subject to configuration policies applied to the operating system by administrators. On some systems under certain configurations, a normal user can temporarily elevate privileges to that of an administrator. At that time, such a user should be considered an administrator.

1.3 Compliant Targets of Evaluation

Compliant TOEs will implement security functionality in the following general areas:

- Accountability: ensuring that information exists to discover unintentional issues with the configuration and operation of the TOE so that the root cause can be determined.
- Integrity: ensuring the integrity of updates to the TOE and enforcing mechanisms that control the deployment and execution of applications running on it.
- · Management: providing mechanisms for configuration of the TSF and deployment of applications running on the TOE.
- Protected Storage: ensuring that credentials and file system data are not subject to unauthorized disclosure.
- Protected Communications: ensuring that sensitive data in transit to and from theTOE is adequately protected from unauthorized modification and disclosure.

1.3.1 TOE Boundary

The TOE boundary encompasses the OS kernel and its drivers, shared software libraries, and some application software included with the OS. The applications considered within the TOE are those that provide essential security services, many of which run with elevated privileges. Applications which are covered by more-specific Protection Profiles cannot claim evaluation as part of the OS evaluation, even when it is necessary to evaluate some of their functionality as it relates to their role as part of the OS.

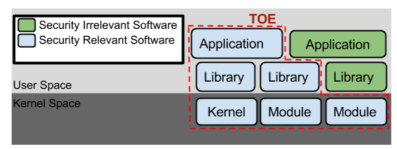


Figure 1: General TOE

1.3.2 TOE Platform

The TOE platform, which consists of the physical or virtual hardware on which the TOE executes, is outside the scope of evaluation. At the same time, the security of the TOE relies upon it. Other hardware components which independently run their own software and are relevant to overall system security are also outside the scope of evaluation.

1.4 Use Cases

Requirements in this Protection Profile are designed to address the security problems in at least the following use cases. These use cases are intentionally very broad, as many specific use cases exist for an operating system. These use cases may also overlap with one another. An operating system's functionality may even be effectively extended by privileged applications installed onto it. However, these are out of scope of this PP.

[USE CASE 1] End User Devices

The OS provides a platform for end user devices such as desktops, laptops, convertibles, and tablets. These devices may optionally be bound to a directory server or management server.

As this Protection Profile does not address threats against data-at-rest, enterprises deploying operating systems in mobile scenarios should ensure that these systems include data-at-rest protection spelled out in other Protection Profiles. Specifically, this includes the Protection Profiles for Full Drive Encryption - Encryption Engine, Full Drive Encryption - Authorization Acquisition, and Software File Encryption. The Protection Profile for Mobile Device Fundamentals includes requirements for data-at-rest protection and is appropriate for many mobile devices.

[USE CASE 2] Server Systems

The OS provides a platform for server-side services, either on physical or virtual hardware. Many specific examples exist in which the OS acts as a platform for such services, including file servers, mail servers, and web servers.

[USE CASE 3] Cloud Systems

The OS provides a platform for providing cloud services running on physical or virtual hardware. An OS is typically part of offerings identified as Infrastructure as a Service (IaaS), Software as a Service (SaaS), and Platform as a Service (PaaS).

This use case typically involves the use of virtualization technology which should be evaluated against the *Protection Profile for Server Virtualization*.

1.5 Package Usage

This section contains selections and assignments that are required when the listed Functional Packages are claimed by this

Functional Package for X.509, Version 1.0

No CA Claims Permitted

The TOE will not be a certificate authority because thePP does not provide for the operation of an operating system as a CA. Thus, the ST author shall select the option to request a certificate from an external CA in FIA_XCU_EXT.2.1 and shall not select any options elsewhere in the package that involve claiming the ability to be a CA.

No Platform-Provided Functionality Claims Permitted

Because the TOE boundary is the entire operating system, there is no "platform" that exists oustide the logical boundary of the TOE that the TSF could access. Therefore, the ST author shall not claim platform-provided functionality for any of the functions specified in the FP. In other words, any applicableSFRs shall include the claim to implement or provide the functionality, rather than rely on a platform. These may include one or more of the following examples, depending on the TOE, but apply to any requirements where such a selection exists:

- FIA_CMCC_EXT.1
- FIA CMPC EXT.1
- FIA_ESTC_EXT.1
- FIA X509 EXT.1
- FIA_X509_EXT.2
- FIA X509 EXT.3

Limitations on Signature Algorithms in FIA X509 EXT.1.1

The TOE must utilize appropriate cryptographic algorithms that conform to CNSA standards. Thus, the TOE shall utilize no other algorithms outside of those specified in RFC 8603 for certificate validation and CRL signature validation (if claimed). If OCSP is claimed, the ST author shall only claim support for algorithms that use SHA-384 and either 3072-bit RSA or greater, or NIST P-384. In all cases, the assignment that allows the ST author to specify additional algorithms shall not be selected.

Required Extension Processing for FIA X509 EXT.1.2

The ST author shall select the options to process the basicConstraints and extendedKeyUsage extensions. Other extensions may be selected as appropriate without restriction.

CRL or OCSP-based Revocation Required for FIA_X509_EXT.1.3

The TOE must support revocation that only involves CRL or OCSP. Accordingly, the TOE shall select only from options involving CRL or OCSP in FIA_X509_EXT.1.3 (e.g., the selection to treat all certificates older than a given short timeframe is not an acceptable substitute or alternative for supporting CRL or OCSP).

Connections to CRL or OCSP Servers Required for FIA_X509_EXT.1.4

Because the TOE is required to support CRL or OCSP, the TSF shall support an appropriate mechanism for obtaining revocation status information. In the case of CRL, the ST author shall claim that revocation status information is obtained via network connection to a CRL distribution point. In the case of OCSP, the ST author shall claim that revocation status information is obtained via network connection to an OCSP responder, via OCSP stapling, or via OCSP multi-stapling.

Restrictions on Acceptable Key Usage Values for FIA_X509_EXT.1.5

The TOE will always support the use of extendedKeyUsage values to verify that X.509 certificates are used in accordance with their intended purpose. Accordingly, the ST author shall claim that the TOE supports the processing of extendedKeyUsage fields in the leaf certificate (as opposed to application of trust store context rules or passing the certification path or other supported context information to an external function) and shall select all values that are relevant to the claimed uses of X.509 in the ST. In particular, since the PP does not define any functions that require the use of S/MIME, the ST author shall not select this as an extendedKeyUsage value to be validated.

Restrictions on Acceptable Functions for FIA X509 EXT.2.1

The PP does not define SMIME functionality, therefore the ST shall not select this as a function for which X.509 validation functionality is used.

Restrictions on Acceptable Purposes for Certificate Acquisition for FIA_XCU_EXT.2.1

The PP does not define SMIME functionality, therefore the ST shall not select this as a function for which X.509 validation functionality is used.

2 Conformance Claims

Conformance Statement

An ST must claim exact conformance to this PP.

The evaluation methods used for evaluating the TOE are a combination of the workunits defined in [CEM] as well as the Evaluation Activities for ensuring that individual SFRs and SARs have a sufficient level of supporting evidence in the Security Target and guidance documentation and have been sufficiently tested by the laboratory as part of completing ATE_IND.1. Any functional packages this PP claims similarly contain their own Evaluation Activities that are used in this same manner.

CC Conformance Claims

This PP is conformant to Part 2 (extended) and Part 3 (extended) of Common Criteria CC:2022, Revision 1.

PP Claim

This PP does not claim conformance to any Protection Profile.

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

- PP-Module for Virtual Private Network (VPN) Clients, version 3.0
- PP-Module for Bluetooth, version 2.0
- PP-Module for Mobile Device Management Agent, version 2.0
- PP-Module for Wireless LAN Clients, version 2.0
- cPP-Module for Biometric Enrolment and Verification, version 1.1

Package Claim

- This PP is Functional Package for Transport Layer Security Version 2.1 conformant.
- This PP is Functional Package for Secure Shell Version 2.0 conformant.
- This PP is Functional Package for X.509 Version 1.0 conformant.
- This PP does not conform to any assurance packages.

The functional packages to which the PP conforms may include SFRs that are not mandatory to claim for the sake of conformance. An ST that claims one or more of these functional packages may include any non-mandatory SFRs that are appropriate to claim based on the capabilities of the TSF and on any triggers for their inclusion based inherently on the SFR selections made.

3 Security Problem Definition

The security problem is described in terms of the threats that the OS is expected to address, assumptions about the operational environment, and any organizational security policies that the OS is expected to enforce.

3.1 Threats

T.NETWORK ATTACK

An attacker is positioned on a communications channel or elsewhere on the network infrastructure. Attackers may engage in communications with applications and services running on or part of the OS with the intent of compromise. Engagement may consist of altering existing legitimate communications.

T.NETWORK EAVESDROP

An attacker is positioned on a communications channel or elsewhere on the network infrastructure. Attackers may monitor and gain access to data exchanged between applications and services that are running on or part of the OS, resulting in modification or disclosure of sensitive communications.

T.LOCAL ATTACK

An attacker may compromise applications running on the OS. The compromised application may provide maliciously formatted input to the OS through a variety of channels including unprivileged system calls and messaging via the file system.

T.LIMITED PHYSICAL ACCESS

An attacker may attempt to access data on the OS while having a limited amount of time with the physical device, resulting in unauthorized disclosure or modification of the TSF's data or behavior.

3.2 Assumptions

A.PLATFORM

The OS relies upon a trustworthy computing platform for its execution. This underlying platform is out of scope of this PP.

A.PROPER_USER

The user of the OS is not willfully negligent or hostile, and uses the software in compliance with the applied enterprise security policy. At the same time, malicious software could act as the user, so requirements which confine malicious subjects are still in scope.

A.PROPER ADMIN

The administrator of the OS is not careless, willfully negligent or hostile, and administers the OS within compliance of the applied enterprise security policy.

4 Security Objectives

4.1 Security Objectives for the Operational Environment

The following security objectives for the operational environment assist the OS in correctly providing its security functionality. These track with the assumptions about the environment.

OE.PLATFORM

The OS relies on being installed on trusted hardware.

OE.PROPER_USER

The user of the OS is not willfully negligent or hostile, and uses the software within compliance of the applied enterprise security policy. Standard user accounts are provisioned in accordance with the least privilege model. Users requiring higher levels of access should have a separate account dedicated for that use.

OE.PROPER ADMIN

The administrator of the OS is not careless, willfully negligent or hostile, and administers the OS within compliance of the applied enterprise security policy.

4.2 Security Objectives Rationale

This section describes how the assumptions and organizational security policies map to operational environment security objectives.

Table 1: Security Objectives Rationale

Assumption or OSP	Security Objectives	Rationale
A.PLATFORM	OE.PLATFORM	The operational environment objective OE.PLATFORM is realized through A.PLATFORM.
A.PROPER_ USER	OE.PROPER_ USER	The operational environment objective OE.PROPER_USER is realized through A.PROPER_USER.
A.PROPER_ ADMIN	OE.PROPER_ ADMIN	The operational environment objective OE.PROPER_ADMIN is realized through A.PROPER_ADMIN.

5 Security Requirements

This chapter describes the security requirements which have to be fulfilled by the product under evaluation. Those requirements comprise functional components from Part 2 and assurance components from Part 3 of [CC]. 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 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 SFR name with a slash and unique identifier suggesting the purpose of the operation, e.g. "/EXAMPLE1."

5.1 Security Functional Requirements

5.1.1 Auditable Events for Mandatory SFRs

Table 2: Auditable Events for Mandatory SFRs

Requirement	Auditable Events	Additional Audit Record Contents
FAU_GEN.1	No events specified	N/A
FCS_CKM.1/AKG	No events specified	N/A
FCS_CKM.2	No events specified	N/A
FCS_CKM.6	No events specified	N/A
FCS_COP.1/HASH	No events specified	N/A
FCS_COP.1/KeyedHash	No events specified	N/A
FCS_COP.1/SKC	No events specified	N/A
FCS_COP.1/SigGen	No events specified	N/A
FCS_COP.1/SigVer	No events specified	N/A
FCS_RBG.1	No events specified	N/A
FCS_STO_EXT.1	No events specified	N/A
FDP_ACF_EXT.1	Successful and unsuccessful attempts to access data	No additional information
FIA_AFL.1	No events specified	N/A
FIA_UAU.5	No events specified	N/A
FMT_MOF_EXT.1	Successful or unsuccessful management of the behavior of any TOE functions	No additional information
	Change in permissions to a set of users that have the ability to manage a given function	No additional information
FMT_SMF_EXT.1	No events specified	N/A
FPT_ACF_EXT.1	Unauthorized attempts to perform operations against protected data	No additional information
FPT_ASLR_EXT.1	No events specified	N/A
FPT_FLS.1	No events specified	N/A
FPT_SBOP_EXT.1	No events specified	N/A
FPT_STM.1	No events specified	N/A
FPT_TST.1	No events specified	N/A
FPT_TST_EXT.1	Failure of the integrity checking mechanism	No additional information
FPT_TUD_EXT.1	Failure of the integrity checking mechanism	No additional information
	Successful completion of updates	No additional information

FPT_TUD_EXT.2	Failure of the integrity checking mechanism	No additional information
	Successful completion of updates	No additional information
FTP_ITC_EXT.1	Initiation of trusted channel	No additional information
	Termination of trusted channel	No additional information
	Failure of trusted channel functions	No additional information
FTP_TRP.1	No events specified	N/A

5.1.2 Audit Data Generation (FAU)

FAU_GEN.1 Audit Data Generation

FAU_GEN.1.1

The TSF shall be able to generate audit data of the following auditable events:

- a. Start-up and shut-down of the audit functions;
- b. All auditable events for the [not specified] level of audit;
- c. Specifically defined auditable events listed inTable 2
- d. o Authentication events (Success/Failure);
 - Use of privileged/special rights events (Successful and unsuccessful security, audit, and configuration changes);
 - o Privilege or role escalation events (Success/Failure);
 - Auditable events as defined in the Functional Package for Secure Shell (SSH), version 2.0;
 - Auditable events as defined in the Functional Package for Transport Layer Security (TLS), version 2.1;
 - Auditable events as defined in the Functional Package for X.509, version 1.0;
 - o [selection:
 - File and object events (Successful and unsuccessful attempts to create, access, delete, modify, modify permissions)
 - User and Group management events (Successful and unsuccessful add, delete, modify, disable, enable, and credential change)
 - Audit and log data access events (Success/Failure)
 - Cryptographic verification of software (Success/Failure)
 - Attempted application invocation with arguments (Success/Failure e.g. due to software restriction policy)
 - System reboot, restart, and shutdown events (Success/Failure)
 - Kernel module loading and unloading events (Success/Failure)
 - Administrator or root-level access events (Success/Failure)
 - [assignment: other specifically defined auditable events].

].

]

FAU_GEN.1.2

The TSF shall record within the audit data 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;
- b. For each audit event type, based on the auditable event definitions of the functional components included in the PP, PP-Module, functional package, or ST, [assignment: other audit relevant information]

Application Note: The term *subject* here is understood to be the user that the process is acting on behalf of. If no auditable event definitions of functional components are provided, then no additional audit-relevant information is required.

Evaluation Activities

FAU GEN.1

TSS

TBD

Guidance

The evaluator shall check the administrative guide and ensure that it lists all of the auditable events. The evaluator shall check to make sure that every audit event type selected in the ST is included.

The evaluator shall check the administrative guide and ensure that it provides a format for audit data. Each audit data format type must be covered, along with a brief description of each field. The evaluator shall ensure that the fields contains the information required.

Tests

The evaluator shall test the OS's ability to correctly generate audit data by having the TOE generate audit data for the events listed in the ST. This should include all instance types of an event specified. When verifying the test results, the evaluator shall ensure the audit data generated during testing match the format specified in the administrative guide, and that the audit data provides the required information.

5.1.3 Cryptographic Support (FCS)

FCS_CKM.1/AKG Cryptographic Key Generation - Asymmetric Key

FCS_CKM.1.1/AKG

The TSF shall generate **asymmetric** cryptographic keys in accordance with a specified cryptographic key generation algorithm [selection: *Cryptographic Key Generation Algorithm*] and specified cryptographic **algorithm parameters** key sizes [selection: *Cryptographic Algorithm Parameters*] that meet the following: [selection: *List of Standards*]

The following table provides the recommended choices for completion of the selection operations of FCS_CKM.1/AKG.

Table 3: Recommended choices for FCS CKM.1/AKG

	Table 3: Re	3: Recommended choices for FCS_CKM.1/AKG		
Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards	
RSA	RSA	Modulus of size [selection : 3072, 4096, 6144, 8192] bits	NIST FIPS PUB 186-5 (Section A.1.1)	
ECC- ERB	ECC-ERB - Extra Random Bits	Elliptic Curve [selection: <i>P-384</i> , <i>P-521</i>]	FIPS PUB 186-5 (Section A.2.1) NIST SP 800-186 (Section 3) [NIST Curves]	
ECC-RS	ECC-RS - Rejection Sampling	Elliptic Curve [selection: <i>P-384</i> , <i>P-521</i>]	FIPS PUB 186-5 (Section A.2.2) NIST SP 800-186 (Section 3) [NIST Curves]	
FFC- ERB	FFC-ERB - Extra Random Bits	Static domain parameters approved for [selection: • IKE Groups [selection: MODP-3072, MODP-4096, MODP-6144, MODP-8192] • TLS Groups [selection: ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192]]	NIST SP 800-56A Revision 3 (Section 5.6.1.1.3) [key pair generation] [selection: RFC 3526 [IKE groups], RFC 7919 [TLS groups]]	
FFC-RS	FFC-RS - Extra Random Bits	Static domain parameters approved for [selection: • IKE Groups [selection: MODP-3072, MODP-4096, MODP-6144, MODP-8192] • TLS Groups [selection: ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192]	NIST SP 800-56A Revision 3 (Section 5.6.1.1.3) [key pair generation] [selection: RFC 3526 [IKE groups], RFC 7919 [TLS groups]]	
LMS	LMS	Private key size = [selection: • 192 bits with [selection: SHA-256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Winternitz parameter = [selection: 1, 2, 4, 8] Tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]	

ML-KEM	ML-KEM KeyGen	Parameter set = ML-KEM-1024	NIST FIPS 203 (Section 7.1)
ML-DSA	ML-DSA KeyGen	Parameter set = ML-DSA-87	NIST FIPS 204 (Section 5.1)
XMSS	XMSS	Private key size = [selection: • 192 bits with [selection: SHA-256/192, SHAKE256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]

Application Note: The ST author will select all key generation schemes used for key establishment and entity authentication. When key generation is used for key establishment, the schemes in FCS_CKM.2 and selected cryptographic protocols must match the selection. When key generation is used for entity authentication, the public key is expected to be associated with an X.509v3 certificate.

For RSA the choice of the modulus implies the resulting key sizes of the public and private keys generated using the specified standard methods. RSA key generation with modulus size 2048 bits is no longer permitted by CNSA.

For Finite Field Cryptography (FFC) DSA, ST authors should consult schemes for guidelines on use. FIPS PUB 186-5 does not approve DSA for digital signature generation but allows DSA for digital signature verification for legacy purposes. "FFC-ERB" or "FFC-RS" may be claimed only for generating private and public keys when "DH" is claimed in FCS CKM EXT.7.

When generating ECC keys pairs for key agreement and if "ECDH" is claimed in FCS_CKM_EXT.7, then "ECC-ERB" or "ECC-RS" must be claimed. The sizes of the private key, which is a scalar, and the public key, which is a point on the elliptic curve, are determined by the choice of the curve.

When generating ECC key pairs for digital signature generation and if "ECDSA" is claimed in FCS_COP.1/SigGen, then "ECC–ERB" or "ECC–RS" must be claimed. The sizes of the private key, which is a scalar, and the public key, which is a point on the elliptic curve, are determined by the choice of the curve.

If the OS acts only as a receiver in the RSA key establishment scheme, the OS does not need to implement RSA key generation.

Evaluation Activities



FCS_CKM.1/AKG

TSS

The evaluator shall examine the TSS to verify that it describes how the TOE generates a key based on output from a random bit generator as specified in FCS_RBG.1. The evaluator shall review the TSS to verify that it describes how the functionality described by FCS_RBG.1 is invoked.

The evaluator shall examine the TSS to verify that it identifies the usage and key lifecycle for keys generated using each selected algorithm.

The evaluator shall examine the TSS to verify that any one-time values such as nonces or masks are constructed in accordance with the relevant standards.

If the TOE uses the generated key in a key chain or hierarchy then the evaluator shall verify that the TSS describes how the key is used as part of the key chain or hierarchy.

Guidance

The evaluator shall verify that the guidance instructs the administrator how to configure the TOE to generate keys for the selected key generation algorithms for all key types and uses identified in the TSS.

Tests

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

RSA Key Generation

Identifier Cryptographic Key Cryptographic Algorithm List of Standa Generation Algorithm Parameters	ds
---	----

RSA	RSA	Modulus of size [selection: 3072, 4096, 6144, 8192] bits	NIST FIPS PUB 186-5 (Section A.1.1)
		-	, ,

FIPS PUB 186-5 Key Pair generation specifies five methods for generating the primes p and q.

These are:

- 1. Random provable primes
- 2. Random probable primes
- 3. Provable primes with conditions based on auxiliary provable primes
- 4. Probable primes with conditions based on auxiliary provable primes
- 5. Probable primes with conditions based on auxiliary probable primes

In addition to the key generation method, the input parameters are:

- Modulus [3072, 4096, 6144, 8192]
- Hash algorithm [SHA-384, SHA-512] (methods 1, 3, 4 only)
- Rabin-Miller prime test [2100, 2Security String] (methods 2, 4, 5 only)
- p mod 8 value [0,1,3,5,7]
- q mod 8 value [0,1,3,5,7]
- Private key format [standard, Chinese Remainder Theorem]
- Public exponent [fixed value, random]

The evaluator shall verify the ability of the TSF to correctly produce values for the RSA key components, including the public verification exponent e, the private prime factors p and q, the public modulus n, and the calculation of the private signature exponent d.

Testing for Random Provable Primes and Conditional Methods

To test the key generation method for the random provable primes method and for all the primes with conditions methods (methods 1, 3-5), the evaluator must seed the TSF key generation routine with sufficient data to deterministically generate the RSA key pair.

For each supported combination of the above input parameters, the evaluator shall have the TSF generate 25 key pairs. The evaluator shall verify the correctness of the TSF's implementation by comparing values generated by the TSF with those generated by a known good implementation using the same input parameters.

Testing for Random Probable Primes Method

If the TOE generates random probable primes (method 2) then, if possible, the random probable primes method should also be verified against a known good implementation as described above. If verification against a known good implementation is not possible, the evaluator shall have the TSF generate 25 key pairs for each supported key length nlen and verify that all of the following are true.

- n = p*q
- p and q are probably prime according to Miller-Rabin tests with error probability <2⁽⁻¹²⁵⁾
- $2^{16} < e < 2^{256}$ and e is an odd integer
- GCD(p-1,e) = 1
- GCD(q-1,e) = 1
- $|p-q| > 2^{(nlen/2 100)}$
- $p \ge \text{squareroot}(2)^*(2^{(n\text{len}/2-1)})$
- q ≥ squareroot(2)*(2^(nlen/2-1))
- $2^{(nlen/2)} < d < LCM(p-1,q-1)$
- e*d = 1 mod LCM(p-1,q-1)

Elliptic Curve Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
ECC- ERB	ECC – Extra Random Bits	Elliptic Curve [selection: P-384, P-521]	NIST FIPS PUB 186-5 (Section A.2.1) NIST SP 800-186 (Section 3) [NIST Curves]
ECC-RS	ECC – Rejection Sampling	Elliptic Curve [selection: P-384, P-521]	NIST FIPS PUB 186-5 (Section A.2.2) NIST SP 800-186 (Section 3) [NIST Curves]

To test the TOE's ability to generate asymmetric cryptographic keys using elliptic curves, the evaluator shall perform the ECC Key Generation Test and the ECC Key Validation Test using the following input parameters.

- Elliptic curve [P-384, P-521]
- Key pair generation method [extra random bits, rejection sampling]

ECC Key Generation Test

For each supported combination of the above input parameters the evaluator shall require the implementation

under test to generate 10 private and public key pairs (d, Q). The private key, d, shall be generated using a random bit generator as specified in FCS_RBG.1. The private key, d, is used to compute the public key, Q'. The evaluator shall confirm that 0<d<n (where n is the order of the group), and the computed value Q' is then compared to the generated public and private key pairs' public key, Q, to confirm that Q is equal to Q'.

ECC Key Validation Test

For each supported combination of the above parameters the evaluator shall generate 12 private and public key pairs using the key generation function of a known good implementation. For each set of 12 public keys, the evaluator shall modify four public key values by shifting x or y out of range by adding the order of the field and modify four other public key values by shifting x or y so that they are still in bounds, but not on the curve. The remaining public key values are left unchanged (i.e., correct). To determine correctness, the evaluator shall submit the public keys to the public key validation (PKV) function of the TOE and confirm that the results correspond as expected for the modified and unmodified values.

Finite Field Cryptography Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
FFC- ERB	FFC – Extra Random Bits	Static domain parameters approved for [selection: IKE groups [selection: MODP-3072, MODP-4096, MODP-6144, MODP-8192], TLS groups [selection: ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192]]]	NIST SP 800-56A Revision 3 (Section 5.6.1.1.3) [key pair generation]
			[selection: RFC 3526 [IKE groups], RFC 7919 [TLS groups]]
FFC-RS	FFC – Rejection Sampling	Static domain parameters approved for [selection: IKE groups [selection: MODP-3072, MODP-4096, MODP-6144, MODP-8192], TLS groups [selection: ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192]]]	NIST SP 800-56A Revision 3 (Section 5.6.1.1.4) [key pair generation]
			[selection: RFC 3526 [IKE groups], RFC 7919 [TLS groups]]

To test the TOE's ability to generate asymmetric cryptographic keys using finite fields, the evaluator shall perform the Safe Primes Generation Test and the Safe Primes Validation Test using the following input parameter:

Fields/Groups [MODP-3072, MODP-4096, MODP-6144, MODP-8192, ffdhe3072, ffdhe4096, ffdhe6144, ffdhe8192]

Safe Primes Generation Test

For each supported safe primes group, generate 10 key pairs. The evaluator shall verify the correctness of the TSF's implementation by comparing values generated by the TSF with those generated by a known good implementation using the same input parameters.

Safe Primes Verification Test

For each supported safe primes group, use a known good implementation to generate 10 key pairs. For each set of 10, the evaluator shall modify three so they are incorrect. The remaining values are left unmodified (i.e. correct). To determine correctness, the evaluator shall submit the key pairs to the public key validation (PKV) function of the TOE and shall confirm that the results correspond as expected for the modified and unmodified values.

LMS Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
LMS	LMS Key Generation	Private key size = [selection: 192 bits with [selection: SHA-256/192, SHAKE256/192], 256 bits with [selection: SHA-256, SHAKE256]]; Winternitz parameter = [selection: 1, 2, 4, 8]; Tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]

To test the TOE's ability to generate asymmetric cryptographic keys using LMS, the evaluator shall perform the

LMS Key Generation Test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Winternitz [1, 2, 4, 8]
- Tree height [5, 10, 15, 20, 25]

LMS Key Generation Test

For each supported combination of the hash algorithm, Winternitz parameter, and tree height, the evaluator shall generate one public key for each of the test cases. The number of test cases depends on the tree height:

Table 4: Number of LMS Test Cases

Height	Number of test cases
5	5
10	4
15	3
20	2
25	1

The evaluator shall verify the correctness of the TSF's implementation by comparing the public key generated by the TSF with that generated by a known good implementation using the same input parameters.

ML-KEM Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
ML-KEM	ML-KEM Key Generation	Parameter set = [ML-KEM- 1024]	NIST FIPS PUB 203 (Section 7.1)

To test the TOE's ability to generate asymmetric cryptographic keys using ML-KEM, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Parameter set [ML-KEM-1024]
- Random seed d [32 bytes]
- Random seed z [32 bytes]

Algorithm Functional Test

For each supported parameter set the evaluator shall require the implementation under test to generate 25 key pairs using 25 different randomly generated pairs of 32-byte seed values (d, z). To determine correctness, the evaluator shall compare the resulting key pairs (ek, dk) with those generated using a known good implementation using the same inputs.

ML-DSA Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
ML-DSA	ML-DSA Key Generation	Parameter set = ML-DSA-87	NIST FIPS PUB 204 (Section 5.1)

To test the TOE's ability to generate asymmetric cryptographic keys using ML-DSA, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Parameter set [ML-DSA-87]
- Random seed [32 bytes]

Algorithm Functional Test

For each supported parameter set the evaluator shall require the implementation under test to generate 25 key pairs using 25 different randomly generated 32-byte seed values. To determine correctness, the evaluator shall compare the resulting key pairs with those generated using a known good implementation using the same inputs.

XMSS Key Generation

Identifier	Cryptographic Key Generation Algorithm	Cryptographic Algorithm Parameters	List of Standards
------------	---	------------------------------------	----------------------

XMSS	XMSS	Private key size = [selection: 192 bits with [selection: SHA-256/192, SHAKE256/192], 256 bits with [selection: SHA-256, SHAKE256]], tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]
------	------	---	--

To test the TOE's ability to generate asymmetric cryptographic keys using XMSS, the evaluator shall perform the XMSS Key Generation Test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Tree height [10, 16, 20] (XMSS only)

Table 5: Number of Test Cases for XMSSMT

Height	Number of test cases
10	5
16	4
20	3
40	2
60	1

XMSS Key Generation Test

For each supported combination of hash algorithm and tree height, the evaluator shall generate one public key for each test case. The number of test cases depends on the tree height as specified in Table 5.

The evaluator shall verify the correctness of the TSF's implementation by comparing values generated by the TSF with those generated by a known good implementation using the same input parameters.

Note: The number of test cases is limited due to the extreme amount of time it can take to generate XMSS trees.

FCS_CKM.2 Cryptographic Key Distribution

FCS_CKM.2.1

The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method [selection: key encapsulation, key wrapping, encrypted channels] that meets the following: [none].

Application Note: The ST author will select all key establishment schemes used for the selected cryptographic protocols.

The elliptic curves used for the key establishment scheme shall correlate with the curves specified in FCS_CKM.1.1/AKG. The domain parameters used for the finite field-based key establishment scheme are specified by the key generation according to FCS_CKM.1.1/AKG. The finite field-based key establishment schemes that conform to NIST SP 800-56A Revision 3 correspond to the "safe-prime" groups selection in FCS_CKM.1.1/AKG.

Evaluation Activities



FCS_CKM.2

TSS

The evaluator shall ensure that the TSS documents that the security strength supported by the selected key distribution methods is sufficient for the security strength of the keys distributed through those methods.

It is not necessary to identify the services that use each key distribution method here. That information should be documented in the requirements for the individual services and protocols that invoke key distribution.

Guidance

The evaluator shall verify that the AGD guidance instructs the administrator how to configure the TOE to use the selected key distribution methods.

Tests

Specific testing for this component is covered by testing for the claimed components in FCS_COP.1/KeyEncap, FCS_COP.1/KeyWrap, or FTP_ITC_EXT.1.

FCS_CKM.6 Timing and Event of Cryptographic Key Destruction

FCS_CKM.6.1

The TSF shall destroy [all keys and key material] when [no longer needed].

data, passwords, secret/private symmetric keys, private asymmetric keys, data used to derive keys, values derived from passwords, etc.

FCS_CKM.6.2

The TSF shall destroy cryptographic keys and keying material specified byFCS_CKM.6.1 in accordance with a specified cryptographic key destruction method [selection:

- For volatile memory, the destruction shall be executed by a [selection:
 - single overwrite consisting of [selection: a pseudo-random pattern using the TSF's RBG, zeroes, ones, a new value of a key, [assignment: any value that does not contain any CSP]]
 - removal of power to the memory
 - destruction of reference to the key directly followed by a request for garbage collection
- For non-volatile memory that consists of [selection:
 - destruction of all key encrypting keys (KEKs) protecting the target key according to FCS_CKM.6.2, where none of the KEKs protecting the target key are derived
 - the invocation of an interface provided by the underlying platform that [selection:
 - logically addresses the storage location of the key and performs a [selection: single, [assignment: ST author defined multi-pass]]overwrite consisting of [selection: zeroes, ones, pseudo-random pattern, a new value of a key of the same size, [assignment: any value that does not contain any CSP]]
 - instructs the underlying platform to destroy the abstraction that represents the key

```
]
].
```

Application Note: The interface referenced in the requirement could take different forms, the most likely of which is an application programming interface to an OS kernel. There may be various levels of abstraction visible. For instance, in a given implementation that overwrites a key stored in non-volatile memory, the application may have access to the file system details and may be able to logically address specific memory locations. In another implementation, that instructs the underlying platform to destroy the representation of a key stored in non-volatile memory, the application may simply have a handle to a resource and can only ask the platform to delete the resource, as may be the case with a platforms secure key store. The latter implementation should only be used for the most restricted access. The level of detail to which the TOE has access will be reflected in the TSS section of the ST.

Several selections allow assignment of a 'value that does not contain any CSP.' This means that the TOE uses some other specified data not drawn from a source that may contain key material or reveal information about key material, and not being any of the particular values listed as other selection options. The point of the phrase 'does not contain any CSP' is to ensure that the overwritten data is carefully selected, and not taken from a general 'pool' that might contain current or residual data that itself requires confidentiality protection.

For the selection destruction of all key encrypting keys (KEKs) protecting the target key according to FCS_CKM.6.2, where none of the KEKs protecting the target key are derived, a key can be considered destroyed by destroying the key that protects the key. If a key is wrapped or encrypted it is not necessary to "overwrite" that key, overwriting the key that is used to wrap or encrypt the key used to encrypt/decrypt data, using the appropriate method for the memory type involved, will suffice. For example, if a product uses a KEK to encrypt a Data Encryption Key (DEK), destroying the KEK using one of the methods in FCS_CKM.6 is sufficient, since the DEK would no longer be usable (of course, presumes the DEK is still encrypted and the KEK cannot be recovered or re-derived.).

Evaluation Activities



FCS_CKM.6

The evaluator examines the TSS to ensure it describes how the keys are managed in volatile memory. This description includes details of how each identified key is introduced into volatile memory (e.g. by derivation from user input, or by unwrapping a wrapped key stored in non-volatile memory) and how they are overwritten.

The evaluator shall check to ensure the TSS lists each type of key that is stored in non-volatile memory, and identifies how the TOE interacts with the underlying platform to manage keys (e.g., store, retrieve, destroy). The description includes details on the method of how the TOE interacts with the platform, including an identification and description of the interfaces it uses to manage keys (e.g., file system APIs, platform key store APIs).

If the ST makes use of the open assignment and fills in the type of pattern that is used, the evaluator examines the TSS to ensure it describes how that pattern is obtained and used. The evaluator shall verify that the pattern does not contain any CSPs.

The evaluator shall check that the TSS identifies any configurations or circumstances that may not strictly conform to the key destruction requirement.

If the selection "destruction of all key encrypting keys (KEKs) protecting the target key according to

FCS_CKM.6.2, where none of the KEKs protecting the target key are derived" is included, the evaluator shall examine the TOE's keychain in the TSS and identify each instance when a key is destroyed by this method. In each instance the evaluator will verify all keys capable of decrypting the target key are destroyed in accordance with a specified key destruction method in FCS_CKM.6.2. The evaluator shall verify that all of the keys capable of decrypting the target key are not able to be derived to reestablish the keychain after their destruction.

Guidance

There are a variety of concerns that may prevent or delay key destruction in some cases. The evaluator shall check that the guidance documentation identifies configurations or circumstances that may not strictly conform to the key destruction requirement, and that this description is consistent with the relevant parts of the TSS and any other relevant Required Supplementary Information. The evaluator shall check that the guidance documentation provides guidance on situations where key destruction may be delayed at the physical layer and how such situations can be avoided or mitigated if possible.

Some examples of what is expected to be in the documentation are provided here.

When the TOE does not have full access to the physical memory, it is possible that the storage may be implementing wear-leveling and garbage collection. This may create additional copies of the key that are logically inaccessible but persist physically. In this case, to mitigate this the drive should support the TRIM command and implements garbage collection to destroy these persistent copies when not actively engaged in other tasks.

Drive vendors implement garbage collection in a variety of different ways, as such there is a variable amount of time until data is truly removed from these solutions. There is a risk that data may persist for a longer amount of time if it is contained in a block with other data not ready for erasure. To reduce this risk, the operating system and file system of the OE should support TRIM, instructing the non-volatile memory to erase copies via garbage collection upon their deletion. If a RAID array is being used, only set-ups that support TRIM are utilized. If the drive is connected via PCI-Express, the operating system supports TRIM over that channel.

The drive should be healthy and contains minimal corrupted data and should be end-of-lifed before a significant amount of damage to drive health occurs, this minimizes the risk that small amounts of potentially recoverable data may remain in damaged areas of the drive.

Tests

- Test FCS_CKM.6:1: Applied to each key held as in volatile memory and subject to destruction by overwrite by the TOE (whether or not the value is subsequently encrypted for storage in volatile or non-volatile memory). In the case where the only selection made for the destruction method key was removal of power, then this test is unnecessary. The evaluator shall:
 - 1. Record the value of the key in the TOE subject to clearing.
 - 2. Cause the TOE to perform a normal cryptographic processing with the key from Step #1.
 - 3. Cause the TOE to clear the key.
 - 4. Cause the TOE to stop the execution but not exit.
 - 5. Cause the TOE to dump the entire memory of the TOE into a binary file.
 - 6. Search the content of the binary file created in Step #5 for instances of the known key value from Step #1.

Steps 1-6 ensure that the complete key does not exist anywhere in volatile memory. If a copy is found, then the test fails.

- Test FCS_CKM.6:2: Applied to each key help in non-volatile memory and subject to destruction by the TOE. The evaluator shall use special tools (as needed), provided by theTOE developer if necessary, to ensure the tests function as intended.
 - 1. Identify the purpose of the key and what access should fail when it is deleted. (e.g. the data encryption key being deleted would cause data decryption to fail.)
 - 2. Cause the TOE to clear the key.
 - 3. Have the TOE attempt the functionality that the cleared key would be necessary for.

The test succeeds if step 3 fails.

• Test FCS CKM.6:3:

Tests 3 and 4 do not apply for the selection instructing the underlying platform to destroy the representation of the key as the TOE has no visibility into the inner workings and completely relies on the underlying platform.

The following tests are used to determine if the TOE is able to request the platform to overwrite the key with a TOE supplied pattern.

Applied to each key held in non-volatile memory and subject to destruction by overwrite by the TOE. The evaluator shall use a tool that provides a logical view of the media (e.g., MBR file system):

- 1. Record the value of the key in the TOE subject to clearing.
- 2. Cause the TOE to perform a normal cryptographic processing with the key from Step #1.
- 3. Cause the TOE to clear the key.
- 4. Search the logical view that the key was stored in for instances of the known key value from Step #1. If a copy is found, then the test fails.
- Test FCS_CKM.6:4: Applied to each key held as non-volatile memory and subject to destruction by overwrite by the TOE. The evaluator shall use a tool that provides a logical view of the media:
 - 1. Record the logical storage location of the key in the TOE subject to clearing.
 - 2. Cause the TOE to perform a normal cryptographic processing with the key from Step #1.
 - 3. Cause the TOE to clear the key.
 - 4. Read the logical storage location in Step #1 of non-volatile memory to ensure the appropriate pattern is utilized.

The test succeeds if correct pattern is used to overwrite the key in the memory location. If the pattern is not found the test fails.

FCS_COP.1/HASH Cryptographic Operation - Hashing

FCS_COP.1.1/HASH

The TSF shall perform [cryptographic hashing] in accordance with a specified cryptographic algorithm [selection: SHA-256, SHA-384, SHA-512, SHA3-384, SHA3-512] that meet the following: [selection: ISO/IEC 10118-3:2018 [SHA, SHA3], FIPS PUB 180-4 [SHA], FIPS PUB 202 [SHA3]].

Application Note: The intent of this requirement is to specify the hashing function. The hash selection must support the message digest size selection. The hash selection should be consistent with the overall strength of the algorithm used.

Evaluation Activities

FCS_COP.1/HASH

TSS

The evaluator shall examine the TSS to verify that if SHA-256 is selected, that it is being used only as a PRF or MAC step in a key derivation function or as part of LMS, and not as a hash algorithm.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests may require the developer to provide access to a test platform that provides the evaluator with tools that are typically not found on factory products.

The following tests are conditional, based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

SHA-256, SHA-384, SHA-512

To test the TOE's ability to generate hash digests using SHA2, the evaluator shall perform the Algorithm Functional Test, Monte Carlo Test, and Large Data Test for each claimed SHA2 algorithm.

Algorithm Functional Test

The evaluator shall generate a number of test cases equal to the block size of the hash (512 for SHA2-256; 1024 for the other SHA2 algorithms).

Each test case is to consist of random data of a random length between 0 and 65536 bits, or the largest size supported.

Monte Carlo Test

Monte Carlo tests begin with a single seed and run 100 iterations of the chained computation.

There are two versions of the Monte Carlo Test for SHA-1 and SHA-2. Either one is acceptable. For the standard Monte Carlo test the message hashed is always three times the length of the initial seed.

```
For j = 0 to 99
A = B = C = SEED
For i = 0 to 999
MSG = A || B || C
MD = SHA(MSG)
A = B
B = C
C = MD
Output MD
SEED = MD
```

For the alternate version of the Monte Carlo Test, the hashed message is always the same length as the seed.

```
INITIAL_SEED_LENGTH = LEN(SEED)
For j = 0 to 99
A = B = C = SEED
For i = 0 to 999
MSG = A \parallel B \parallel C
if LEN(MSG) >= INITIAL_SEED_LENGTH:
MSG = leftmost INITIAL_SEED_LENGTH \ bits \ of \ MSG
else:
MSG = MSG \parallel INITIAL_SEED_LENGTH - LEN(MSG) \ 0 \ bits
MD = SHA(MSG)
A = B
B = C
C = MD
Output MD
SEED = MD
```

The evaluator shall compare the output against results generated by a known good implementation with the same input.

Large Data Test

The implementation must be tested against one test case each on large data messages of 1GB, 2GB, 4GB, and 8GB of data as supported. The data need not be random. It may, for example, consist of a repeated pattern of 64 bits.

The evaluator shall compare the output against results generated by a known good implementation with the same input.

SHA3-384, SHA3-512

To test the TOE's ability to generate hash digests using SHA3 the evaluator shall perform the Algorithm Functional Test, Monte Carlo Test, and Large Data Tests for each claimed SHA3 algorithm.

Algorithm Functional Test

Generate a test case consisting of random data for every message length from 0 bits (or the smallest supported message size) to rate bits, where rate equals

- 832 for SHA3-384 and
- 576 for SHA3-512.

Additionally, generate tests cases of random data for messages of every multiple of (rate+1) bits starting at length rate, and continuing until 65535 is exceeded.

The evaluator shall compare the output against results generated by a known good implementation with the same input.

Monte Carlo Test

Monte Carlo tests begin with a single seed and run 100 iterations of the chained computation.

For this Monte Carlo Test, the hashed message is always the same length as the seed.

```
MD[0] = SEED
INITIAL_SEED_LENGTH = LEN(SEED)
For 100 iterations
For i = 1 to 1000
MSG = MD[i-1];
if LEN(MSG) >= INITIAL_SEED_LENGTH:
MSG = leftmost INITIAL_SEED_LENGTH bits of MSG
else:
MSG = MSG || INITIAL_SEED_LENGTH - LEN(MSG) 0 bits
MD[i] = SHA3(MSG)
MD[i] = MD[1000]
Output MD[0]
```

The evaluator shall compare the output against results generated by a known good implementation with the same input.

Large Data Test

The implementation must be tested against one test case each on large data messages of 1GB, 2GB, 4GB, and 8GB of data as supported. The data need not be random. It may, for example, consist of a repeated pattern of 64 bits.

The evaluator shall compare the output against results generated by a known good implementation with the same input.

FCS_COP.1/KeyedHash Cryptographic Operation - Keyed Hash

FCS_COP.1.1/KeyedHash The TSF shall perform [keyed hash message authentication] in accordance with a specified cryptographic algorithm [selection: Keyed Hash Algorithm] and cryptographic key sizes [selection: Cryptographic Key Sizes] that meet the following: [selection: List of Standards]

The following table provides the recommended choices for completion of the selection operations of FCS_COP.1/KeyedHash.

Table 6: Recommended choices for FCS_COP.1/KeyedHash

Keyed Hash Algorithm	Cryptographic Key Sizes	List of Standards
HMAC- SHA-256	256 bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]
HMAC- SHA-384	[selection : 384 (ISO, FIPS), 256 (FIPS)] bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]
HMAC- SHA-512	[selection : 512 (ISO, FIPS), 384 (FIPS), 256 (FIPS)] bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]

Application Note: The intent of this requirement is to specify the keyed-hash message authentication function used for key establishment purposes for the various cryptographic protocols used by the OS (e.g., trusted channel). The hash selection must support the message digest size selection. The hash selection should be consistent with the overall strength of the algorithm used for FCS COP.1/HASH.

Evaluation Activities



FCS_COP.1/KeyedHash

TSS

The evaluator shall examine the TSS to ensure that the size of the key is sufficient for the desired security strength of the output.

The evaluator shall examine the TSS to verify that if HMAC-SHA-256 is selected, that it is being used only as a PRF or MAC step in a key derivation function.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

НМАС

Keyed Hash Algorithm	Cryptographic Key Sizes	List of Standards
HMAC-SHA- 256	256 bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]
HMAC-SHA- 384	[selection: (ISO, FIPS) 384, (FIPS) 256] bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]
HMAC-SHA- 512	[selection: (ISO, FIPS) 512, (FIPS) 384, 256] bits	[selection: ISO/IEC 9797-2:2021 (Section 7 "MAC Algorithm 2"), FIPS PUB 198-1]

To test the TOE's ability to generate keyed hashes using HMAC the evaluator shall perform the Algorithm Functional Test for each combination of claimed HMAC algorithm the following parameters:

- Hash function [SHA-256, SHA-384, SHA-512]
- Key length [8-65536] bits by 8s
- MAC length [32-[digest size of hash function (256, 384, 512)]] bits

Algorithm Functional Test

For each supported Hash function the evaluator shall generate 150 test cases using random input messages of 128 bits, random supported key lengths, random keys, and random supported MAC lengths such that across the 150 test cases:

- The key length includes the minimum, the maximum, a key length equal to the block size, and key lengths that are both larger and smaller than the block size.
- The MAC size includes the minimum, the maximum, and two other random values.

The evaluator shall compare the output against results generated by a known good implementation with the same input.

FCS COP.1/SigGen Cryptographic Operation - Signature Generation

FCS_COP.1.1/SigGen

The TSF shall perform [digital signature generation] in accordance with a specified cryptographic algorithm [selection: Cryptographic Algorithm] and cryptographic key sizes [selection: Cryptographic Key Sizes] that meet the following: [selection: List of Standards]

The following table provides the recommended choices for completion of the selection operations in FCS_COP.1/SigGen.

Table 7: Recommended choices for FCS_COP.1/SigGen

Identifier Cryptographic Algorithm

Cryptographic Key Sizes

List of Standards

RSA- PKCS	RSASSA- PKCS1-v1_5	Modulus of size [selection: 3072, 4096, 6144, 8192] bits, hash [selection: SHA-384, SHA-512]	RFC 8017 (Section 8.2) [PKCS #1 v2.2] FIPS PUB 186-5 (Section 5.4) [RSASSA- PKCS1-v1_5]
RSA- PSS	RSASSA-PSS	Modulus of size [selection: 3072 , 4096 , 6144 , 8192] bits, hash [selection: SHA - 384 , SHA - 512], Salt Length ($sLen$) such that [assignment: $0 \le sLen \le hLen$ ($Hash\ Output\ Length$)] and Mask Generation Function = MGF1	RFC 8017 (Section 8.1) [PKCS#1 v2.2] FIPS PUB 186-5 (Section 5.4) [RSASSA-PSS]
ECDSA	ECDSA	Elliptic Curve [selection: <i>P-384</i> , <i>P-521</i>], per-message secret number generation [selection: extra random bits, rejection sampling, deterministic] and hash function using [selection: SHA-384, SHA-512]	[selection: ISO/IEC 14888- 3:2018 (Subclause 6.6), FIPS PUB 186-5 (Sections 6.3.1, 6.4.1][ECDSA] NIST SP-800 186 (Section 4) [NIST Curves]
LMS	LMS	Private key size = [selection: • 192 bits with [selection: SHA-256/192, SHAKE256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Winternitz parameter = [selection: 1, 2, 4, 8] Tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]
ML-DSA	ML-DSA Signature Generation	Parameter set = ML-DSA-87	NIST FIPS 204 (Section 5.2)
XMSS	XMSS	Private key size = [selection: • 192 bits with [selection: SHA-256/192, SHAKE256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]

Application Note: The ST author should choose the algorithm implemented to perform digital signatures; if more than one algorithm is available, this requirement should be iterated to specify the functionality. For the algorithm chosen, the ST author should make the appropriate assignments and selections to specify the parameters that are implemented for that algorithm.

Evaluation Activities

FCS_COP.1/SigGen

TSS

The evaluator shall examine the TSS and verify that any hash function is the appropriate security strength for the signing algorithm.

The evaluator shall examine the TSS to verify that any one-time values such as nonces or masks are constructed and used in accordance with the relevant standards.

The evaluator shall examine the TSS to verify that the TOE has appropriate measures in place to ensure that hash-based signature algorithms do not reuse private keys.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

RSA-PKCS Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
RSA- PKCS	RSASSA-PKCS1- v1_5	Modulus of size [selection: 3072, 4096, 6144, 8192] bits, hash [selection: SHA-384, SHA-512]	RFC 8017 (Section 8.2) [PKCS #1 v2.2] NIST FIPS PUB 186-5 (Section 5.4) [RSASSA- PKCS1-v1_5]

To test the TOE's ability to perform RSA Digital Signature Generation using PKCS1-v1,5 signature type, the evaluator shall perform the Generated Data Test using the following input parameters:

- Modulus size [3072, 4096, 6144, 8192] bits
- Hash algorithm [SHA-384, SHA-512]

Generated Data Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate three test cases using random data. The evaluator shall compare the results against those from a known good implementation.

RSA-PSS Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
RSA- PSS	RSASSA-PSS	Modulus of size Selection: 3072, 4096, 6144, 8192] bits, hash [selection: SHA-384, SHA-512], Salt Length (sLen) such that [assignment: 0 ≤ sLen ≤ hLen (Hash Output Length)] and Mask Generation Function = MGF1	RFC 8017 (Section 8.2) [PKCS #1 v2.2]
			NIST FIPS PUB 186-5 (Section 5.4) [RSASSA- PSS]

To test the TOE's ability to perform RSA Digital Signature Generation using PSS signature type, the evaluator shall perform the Generated Data Test using the following input parameters:

- Modulus size [3072, 4096, 6144, 8192] bits
- Hash algorithm [SHA-384, SHA-512]
- Salt length [Fixed based on implementation]
- Mask function [MGF1]

Generated Data Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate three test cases using random data. The evaluator shall compare the results against those from a known good implementation.

ECDSA Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
ECDSA	ECDSA	Elliptic Curve [selection: P-384, P-521], permessage secret number generation [selection: extra random bits, rejection sampling, deterministic] and hash function using [selection: SHA-384, SHA-512]	[selection: ISO/IEC 14888-3:2018 (Subclause 6.6), NIST FIPS PUB 186- 5 (Sections 6.3.1, 6.4.1] [ECDSA]
			NIST SP-800 186 (Section 4) [NIST Curves]

To test the TOE's ability to perform ECDSA Digital Signature Generation using extra random bits or rejection sampling for secret number generation, the evaluator shall perform the Algorithm Functional Test using the

following input parameters:

- Elliptic Curve [P-384, P-521]
- Hash algorithm [SHA-384, SHA-512]

To test the TOE's ability to perform ECDSA Digital Signature Generation using deterministic secret number generation, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Elliptic Curve [P-384, P-521]
- Hash algorithm [SHA-384, SHA-512]

Algorithm Functional Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate 10 test cases using random data. The evaluator shall compare the results against those from a known good implementation.

LMS Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
LMS	LMS	Private key size = [selection: 192 bits with [selection: SHA256/192, SHAKE256/192], 256 bits with [selection: SHA256, SHAKE256]], Winternitz parameter = [selection: 1, 2, 4, 8], and tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]

To test the TOE's ability to generate cryptographic digital signatures using LMS, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Winterlitz [1, 2, 4, 8]
- Tree height [5, 10, 15, 20, 25]

Algorithm Functional Test

For each supported combination of the above parameters, the evaluator shall generate 10 signatures. The evaluator shall verify the correctness of the implementation by comparing values generated by the TOE with those generated by a known good implementation using the same input parameters.

ML-DSA Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
ML-DSA	ML-DSA SigGen	Parameter set = ML- DSA-87	NIST FIPS PUB 204 (Section 5.2)

To test the TOE's ability to generate digital signatures using ML-DSA, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Parameter set [ML-DSA-87]
- Seed [32 random bytes] (for non-deterministic signature testing), or
- Seed [32 zero bytes] (for deterministic signature testing)
- Message to sign [8-65535] bytes
- Mu value (if generated externally)
- Previously generated private key (sk)
- Context (for external interface testing)

Algorithm Functional Test

For each combination of supported parameter set and capabilities, the evaluator shall require the implementation under test to generate 15 signatures pairs using 15 different randomly generated 32-byte seed values. To determine correctness, the evaluator shall compare the resulting key pairs with those generated using a known good implementation using the same inputs.

Known Answer Test for Rejection Cases

For each supported parameter set, the evaluator shall cause the TOE to generate signatures using the data below and a deterministic seed of all 0's. Correctness is determined by comparing the hash of the resulting signature with the hash in the fourth row for each corresponding test case below.

The test values are defined as follows:

- Seed is the seed to generate the key pair (pk, sk)
- Hash of keys is computed by SHA-256(pk||sk)
- Message is the message to be signed
- Hash of sig is computed by SHA-256(sig)

ML-DSA-87 Test Cases for Rejection Cases

Test case 87-RC-01

E4F5AFCF697E0EC3C1BDEB66FAA903221E803902F9C3F716E1056A63D77DC250 Hash of Keys: 61618E8DDA6998072C8EB36974E03880D741CAF0BD523356DFC161E7C9E63934 Message: F4F1C05004D5B946F69EAFE104C4020519086ADDB9582A20FDE887D13DFC36B1 Hash of sig: B584E38FA442FC3C81A147D4BDBF058D73C822CAF5CA4C06B0110867F60A8001

Test case 87-RC-02

Seed: 88828D871254D6C57384A8E7025AA3F7160CAD1D2C754499DF3844426062C3DD Hash of Keys: BB64481317D6C0DBAD20C0C7EF11078AD54E5D574F4A07652115A95F77C655FA Message: 0F9409C5A4930C25B83FC5B77FDB5BB49C75372DE724D9C1A77DB700CF0CF154 Hash of sig: F86B49BE9DEB2B209BDEB4E922E5939E92D38E562C44BB09AFBD67323C345192

Seed: E693D282CACB8CE65FD4D108DA7A373F097F0AA9713550BE242AAD5BD3E2E452 Hash of Keys: B0BEAF56713A69BD4AB2CBEE006FA5001E7B41F3AE541E05F088933AA0CC78DF Message: 24DABB9D57ADEBD560ED65D9451C5106D437061708F849BA53F3543CDF9AAAE0 Hash of sig: DBF65CEFF9F96A74AAF6F3AB27B043231BE6AA04FBA2EEC987A24A00BDD6A08E

Test case 87-RC-04

Seed: 4002163EB8EED01A8E0919BA8C07D291341EDCAE25B02B9779A2CFFE50561AF0 Hash of Keys: FED1BE685C20ECB322FC40D41DEE7E0E98D0409FBF989CAE71B8AD2D58AD645E Message: EE316BB5EBED53325B4A55571C60657B53E353B51B831F4A0BBB28107EBA4BA8 Hash of sig: 3BE9B5545FDCED92547B3409C83B3312CCB5792A8EC3A4DA63BA692C79BEF17C

Test case 87-RC-05

9C7AD524F65854C27E565BCEDF8E86D650F13A40D0448F9AE10C05F10F777120 Hash of Keys: 0EA872CA5A4BEA94F4E8EF7ED31800727899A51059FDEE111E5CB15F0233B534
Message: CE09831294AA96CAF684B9E667947B021C57B24C138EC7D4DA270694C82F2E08 Hash of sig: 3B9526CEE6587F2418BFE603ADB0F7DF0D69EBA31C9F9F005C60C993945EBD33

Test case 87-RC-06

Seed: 2EB7676D4A28700DA7772A7A035EB495CAA6F842352A74824EF5FD891BC38B2A Hash of Keys: D5B73703A1DDC5BCB0D14AE39B193A25D6ADA6535827973181ADB0BE70435A5B Message: C2B3A0AC483A5517682285C205974B2A506946448A8F7D3E1934C155EFDFE922 Hash of sig: 375D598704B722C8A1FEF1626FD7738A532C06329AA4217357460E3B729660F8

Seed: E4E80CCE8B26DF1B02B99949851EE2F907FE4F0CC34790352C76D5D91634D073 Hash of Keys: 84B7E61684A12698400B09EA332EA3C4FBCFA47FE37FD6AE725CBC5FA8A99D3F Message: 89E6AB43C9CB1CC59C3986D53217A558357E62102A26F666F2B64CD1DBB7A536 Hash of sig: 7C4AABD163CAEF8F6EBFDA3E3EEBC0A9604675B0E991ABAFD284F1AE8BA07B2A

Test case 87-RC-08

Seed: 5787262B803499223D4F5A8C1FF572F89F7A69B359B3F8505355B0BDFAB95F5C Hash of Keys: 85AE1DE605A7B479C02730BF4B7DD6D0FD8FFE5C980893CA6DAD00BD8BD1CE68 Message: D3230C4E061964BBFB17702432D5D36FC1EB3D1068F8CCAA84044776E3B5CC55 Hash of sig: D3ABE460EE2DD9595F413CFE2780A319E4E4DFD6592995298A7AB0B82A5E2815

Test case 87-RC-09 Seed: CE099B99330537DD153052243FC32ACAD509A126AB982410258858567D410D79 Hash of Keys: E04A9F15EDF8F078EB336CE624249EF2A8EDF2CDBF6A8276E9F5E92ED9B0BAE8 Message: 0035931762665F561A1B22176567E3B10FDE2441521F77030733A8E39312EEEE Hash of sig: 3EEF413CB5EB179896ECA172D0DBFB9B251545DC561D61580BD5BBC8B6D734E1

Test case 87-RC-10

FC8F2929878CBD81E1CCC23913F290380120C043A4A8A251AEEBF09705B8E590 Hash of Keys: 7E2ECCA86F532E8E8092FEBB6E0007F92E7909AD2BCBE2E02AB375DAC9969E5E Message: D3C28875D2671C0EF23BFDC8869E8ECF8868D3F0561C3134D254F7479D0CE0E5 Hash of sig: EB69A908EDCC04320A0B61AD57E21B044465F2037698636B64229CF2DB259789

Known Answer Test for Large Number of Rejection Cases (Total Rejection Count)

For each supported parameter set, the evaluator shall cause the TOE to generate signatures using the data below and a deterministic seed of all 0's. Correctness is determined by comparing the hash of the resulting signature with the hash in the fourth row of the corresponding test case below.

ML-DSA-87 Test Cases for Total Rejection Count

Test case 87-LN-01

Seed: 98B6298051D92BF37293C93C97370747BF527B87B71F6C4264182F45155ADE4C Hash of Keys: 04A135B5C9B7020332C7B16E7108E8FF7FC1EAE1C23C5FA0B5D5CED0FEEE7424 Message: D7B0341269259083ABF3C8DC47559A19D57669B4486E0224F376DC43E577A3D8 Hash of sig: 58D72D76EC0FB65BFB9893C4479366B79DD7B8B7577E4291D13514FCC76C26DD

Test case 87-LN-02

Seed: DFB5BDD90F58571DCA962426C623F13D046BBE814D183886AC90D143EAD725A7 Hash of Keys: 2B6AB8CFCCCC41F759CAF01932E9413F5DC6D949BC827F739866929683FB155E Message: 21005DB2B583CC826A9684BFFD0EE00AB97E0479FE4A1D266699337540145778 Hash of sig: C93EA34E00FFFFC3ECEA072D5FB038A83B5539CAF7B831AEDCFA785E50B3CA5E

Test case 87-LN-03

Seed: 5AD414E0DD0EF2FE685F342871875FDF06F503717A86C3B3466565ADD2096417 Hash of Keys: BD9C2D52F3FC78DB17E682DA2E78947ECFC0898333838D60C892700B2B0DDA9F Message: 29139C279816B25F2D6BB52C8247D163544F7BA332C3CF63359B9E23FBC56515 Hash of sig: DB4BE2DE19FB40437BDB7E9B6578D665DB05B4E88C16907DF4546EBA9BE03AEA

Seed: 484DD2F406A4D15F49A91AD5FC3BDC1D0FF253622EB68F83D6E1C870D0E89E29 Hash of Keys: A719DC9A77C91C46295555C2353BA0CBEA513DA9A92A5C34D2E949EFF46A12D8 Message: 6AD6E959F0EA60126364FB7C95FA71133F246A9265A11B4965EE78AB0CB5AF0E Hash of sig: 5050D7A665074EC63D9F3966C1F01A1BFB18F9E83AE0B09F838BC1E2342ED6F4

Seed: B25C1816F82D59940D5CB829BAC364AAD013C4C16415CE1CF6DCC2F15199B391 Hash of Keys: ADBB2CD43F222640BD9FF4E61C80E63853E8DC1F759C581B7447C9C166EAA38E Message: 824E47322895BFFE37B6B4AFC41CF6115C07EEC0C24EB81076C87A1B01AE8617 Hash of sig: 667ADA46073BC69D64DC47BB9A76DD0D78302E7415D87D5E816B05FB95F9E84D

Test case 87-LN-06

Seed: B2CE72B3560AF07E06465881F56ADA00262BA708D87B73F39E04E310F3B8A3E9 Hash of Keys: FD9C4AC53AE803242A62DF933B8E8BAD6CE5207AC4A73683B6D9383B5E70B17A
Message: A1501CC84C917E0D2D7C27C2AC382220BD8FFFE807DB38E37A9E429EC2781911 Hash of sig: 779553B195E11558EE59EF3942F5F6B446A2144600D1F4F50B300C6C56504760

Test case 87-LN-07

Seed: AB01D0E591B7DDCD3C03395AED808FA2763C0A486D44119D621BE0FD0B022B25 Hash of Keys: 93B6ADE34F78A4ADB36B2F6D2C51DB793E659E1243E80488AE1C03865125D6D7 Message: 8DE8122D89D15FE84A4C34F6B59B2C4B11F33B6A053154D199B634F557FDF5F6 Hash of sig: 0483045999A79B583F403DB96A736F0F0B24E2DFBC4E5CFA9B50E3D910786F07

Test case 87-LN-08

Seed: 15D60D3693762F82C9AC1DCB0576936651AC81D863842EDB91109C8EE83AE705 Hash of Keys: 2DF544E2E939AA717741C2437288FAEB308DEB8F537A2652FAE34BAE8B84D779 Message: F05946A6113905C34163AEF2246FD69016CE24A7BA40F8E7E42EDAC2D0A44605 Hash of sig: F8383917AF79C8E540D2356AB05F08B465BF32DFEC444BF37CE31BF48CC6C3DD

Test case 87-LN-09

Seed: 21212285BED53B3411705DAF5F3BDDB6F0618EB571B36EE11A74053407A269F5
Hash of Keys: 737061155A9A03F11F9FEBBB940BED4DD54542C4A6212F89A5EB4EC2BE542782
Message: FFE38246BF3DEFD9CAD15CC17CEA511C0677D582E04227B479E32F9197CF91482
Hash of sig: C4C12C58032052FB2D21F0C6A7388A63154FB85B74287D2859DE6C1C6F7F277B

Test case 87-LN-10

Seed: A2744470587C71BA43EC26DC390CE3531978F315993C653E5D3EFD2849D5D9F1
Hash of Keys: B1BF37BFFB11531B6ADD697870D7DB2E2462D0A97A63F09C1D0038457C6D795A
Message: 9831A830231A160B9847203341A5F30BF3E87A2A482AEEA6886315C92B5C4E4C
Hash of sig: 46C669D2FEB643A38E54FF87B790CC33F44043A1B6B31DB9474D301328CA2A7F

XMSS Signature Generation

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
XMSS	XMSS	Private key size = [selection: 192 bits with [selection: SHA256/192, SHAKE256/192], 256 bits with [selection: SHA256, SHAKE256]], and tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]

To test the TOE's ability to generate digital signatures using XMSS, the evaluator shall perform the XMSS Key Generation Test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Tree height [10, 16, 20]

XMSS Key Generation Test

For each supported combination of the above parameters, the evaluator shall generate 10 signatures. The evaluator shall verify the correctness of the implementation by comparing values generated by the TOE with those generated by a known good implementation using the same input parameters.

FCS_COP.1/SigVer Cryptographic Operation - Signature Verification

FCS_COP.1.1/SigVer

The TSF shall perform [digital signature verification] in accordance with a specified cryptographic algorithm [selection: Cryptographic Algorithm] and cryptographic key sizes [selection: Cryptographic Key Sizes] that meet the following: [selection: List of Standards]

The following table provides the recommended choices for completion of the selection operations in FCS_COP.1/SigVer.

Table 8: Recommended choices for FCS_COP.1/SigVer

Identifier	Cryptographic Algorithm	Cryptographic Key Sizes	List of Standards
RSA- PKCS	RSASSA- PKCS1-v1_5	Modulus of size [selection : 3072, 4096, 6144, 8192] bits	RFC 8017 (Section 8.2) [PKCS #1 v2.2]
		and hash [selection : SHA-384, SHA-512]	FIPS PUB 186-5 (Section 5.4) [RSASSA-PKCS1-v1_5]
	Modulus of size [selection : 3072, 4096, 6144, 8192] bits	RFC 8017 (Section 8.1) [PKCS#1 v2.2]	
	and hash [selection : <i>SHA-384</i> , <i>SHA-512</i>]		FIPS PUB 186-5 (Section 5.4) [RSASSA-PSS]
DSA	DSA	Domain parameters for (L, N) = (3072, 256) bits	FIPS PUB 186-4 (Section 4.7) [DSA Signature Verification]

ECDSA	ECDSA	Elliptic Curve [selection: <i>P-384</i> , <i>P-521</i>] using hash [selection: <i>SHA-384</i> , <i>SHA-512</i>]	[selection: ISO/IEC 14888- 3:2018 (Subclause 6.6), FIPS PUB 186-5 (Section 6.4.2)][ECDSA] NIST SP-800 186 (Section 4) [NIST Curves]
LMS	LMS	Private key size = [selection: • 192 bits with [selection: SHA-256/192, SHAKE256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Winternitz parameter = [selection: 1, 2, 4, 8] Tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]
XMSS	XMSS	Private key size = [selection: • 192 bits with [selection: SHA-256/192, SHAKE256/192] • 256 bits with [selection: SHA-256, SHAKE256]] Tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]
ML-DSA	ML-DSA Signature Verification	Parameter set = ML-DSA-87	NIST FIPS 204 (Section 5.3)

Application Note: The ST author should choose the algorithm implemented to perform digital signatures; if more than one algorithm is available, this requirement should be iterated to specify the functionality. For the algorithm chosen, the ST author should make the appropriate assignments and selections to specify the parameters that are implemented for that algorithm.

Evaluation Activities

FCS_COP.1/SigVer

TSS

The evaluator shall examine the TSS to verify that any one-time values such as nonces or masks are constructed and used in accordance with the relevant standards.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

RSA-PKCS Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
RSA- PKCS	RSASSA-PKCS1- v1_5	Modulus of size [selection: 3072, 4096, 6144, 8192] bits, hash [selection: SHA-384,	RFC 8017 (Section 8.2) [PKCS #1 v2.2]
		SHA-512]	NIST FIPS PUB 186-5 (Section 5.4) [RSASSA- PKCS1-v1_5]

To test the TOE's ability to perform RSA Digital Signature Verification using PKCS1-v1,5 signature type, the evaluator shall perform Generated Data Test using the following input parameters:

• Modulus size [3072, 4096, 6144, 8192] bits

• Hash algorithm [SHA-384, SHA-512]

Generated Data Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate six test cases using a random message and its signature such that the test cases are modified as follows:

- One test case is left unmodified
- For one test case the Message is modified
- For one test case the Signature is modified
- For one test case the exponent (e) is modified
- For one test case the IR is moved
- For one test case the Trailer is moved

The TOE must correctly verify the unmodified signatures and fail to verify the modified signatures.

RSA-PSS Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
RSA- PSS	RSASSA-PSS	Modulus of size [selection: 3072, 4096, 6144, 8192] bits, hash [selection: SHA-384, SHA-	RFC 8017 (Section 8.2) [PKCS #1 v2.2]
		512]	NIST FIPS PUB 186-5 (Section 5.4) [RSASSA- PSS]

To test the TOE's ability to perform RSA Digital Signature Verification using PSS signature type, the evaluator shall perform the Generated Data Test using the following input parameters:

- Modulus size [3072, 4096, 6144, 8192] bits
- Hash algorithm [SHA-384, SHA-512]
- Salt length [0-hash length]
- Mask function [MGF1]

Generated Data Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate six test cases using random data such that the test cases are modified as follows:

- One test case is left unmodified
- For one test case the Message is modified
- For one test case the Signature is modified
- For one test case the exponent (e) is modified
- For one test case the IR is moved
- For one test case the Trailer is moved

The TOE must correctly verify the unmodified signatures and fail to verify the modified signatures.

DSA Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
DSA	DSA	Domain parameters for (L, N) = [(3072, 256)] bits	FIPS PUB 186-4 (Section 4.7) [DSA Signature Verification]

To test the TOE's ability to perform DSA Digital Signature Verification, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- (L, N) = (3072, 256)
- Hash algorithm [SHA-384, SHA-512]

Algorithm Functional Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate 15 test cases consisting of messages and signatures such that the 15 test cases are modified as follows:

- Three test cases are left unmodified
- For three test cases the Message is modified
- For three test cases the key is modified
- For three test cases ther value is modified
- For three test cases the s value is modified

The TOE must correctly verify the unmodified signatures and fail to verify the modified signatures.

ECDSA Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
ECDSA	ECDSA	Elliptic Curve [selection: P-384, P-521] and hash function using [selection: SHA-384, SHA-512]	[selection: ISO/IEC 14888-3:2018 (Subclause 6.6), NIST FIPS PUB 186-5 (Sections 6.3.1, 6.4.1] [ECDSA] NIST SP-800 186 (Section 4) [NIST
			Curves]

To test the TOE's ability to perform ECDSA Digital Signature Verification, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Elliptic Curve [P-384, P-521]
- Hash algorithm [SHA-384, SHA-512]

Algorithm Functional Test

For each supported combination of the above parameters, the evaluator shall cause the TOE to generate test cases consisting of messages and signatures such that the 21 test cases are modified as follows:

- Three test cases are left unmodified
- For three test cases the Message is modified
- For three test cases the key is modified
- For three test cases the r value is modified
- For three test cases the s value is modified
- For three test cases the valuer is zeroed
- For three test cases the values is zeroed

The TOE must correctly verify the unmodified signatures and fail to verify the modified signatures.

LMS Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
LMS	LMS	Private key size = [selection: 192 bits with [selection: SHA256/192, SHAKE256/192], 256 bits with [selection: SHA256, SHAKE256]], Winternitz parameter = [selection: 1, 2, 4, 8], and tree height = [selection: 5, 10, 15, 20, 25]	RFC 8554 [LMS] NIST SP 800-208 [parameters]

To test the TOE's ability to verify cryptographic digital signature using LMS, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Winternitz [1, 2, 4, 8]
- Tree height [5, 10, 15, 20, 25]

Algorithm Functional Test

For each supported combination of the above parameters, the evaluator shall generate four test cases consisting of signed messages and keys, such that

- One test case is unmodified (i.e. correct)
- For one test case modify the message, i.e. the message is different
- For one test case modify the signature, i.e. signature is different
- For one test case modify the signature header so that it is a valid header for a different LMS parameter set.

The TOE must correctly verify the unmodified test case and fail to verify the modified test cases.

XMSS Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
XMSS	XMSS	Private key size = [selection: 192 bits with [selection: SHA256/192, SHAKE256/192], 256 bits with [selection: SHA256, SHAKE256]], and tree height = [selection: 10, 16, 20]	RFC 8391 [XMSS] NIST SP 800-208 [parameters]

To test the TOE's ability to verify digital signatures using XMSS or XMSS MT, the evaluator shall perform the XMSS digital signature verification test using the following input parameters:

- Hash algorithm [SHA-256/192, SHAKE256/192, SHA-256, SHAKE256]
- Tree height [10, 16, 20]

XMSS Digital Signature Verification Test

For each supported combination of the above parameters, the evaluator shall generate four test cases consisting of signed messages and keys, such that

- One test case is unmodified (i.e. correct)
- For one test case modify the message, i.e. the message is different
- For one test case modify the signature, i.e. signature is different
- For one test case modify the signature header so that it is a valid header for a different XMSS parameter set

The evaluator shall verify the correctness of the implementation by verifying that the TOE correctly verifies the unmodified test case and fails to verify the modified test cases.

ML-DSA Signature Verification

Identifier	Cryptographic Algorithm Parameters	Cryptographic Key Sizes	List of Standards
ML-DSA	ML-DSA SigVer	Parameter set = ML- DSA-87	NIST FIPS PUB 204 (Section 5.2)

To test the TOE's ability to validate digital signatures using ML-DSA, the evaluator shall perform the Algorithm Functional Test using the following input parameters:

- Parameter set [ML-DSA-87]
- Previously generated signed Message [8-65535] bytes
- Mu value (if generated externally)
- Context (for external interface testing)
- Previously generated public key (pk)
- Previously generated Signature

Algorithm Functional Test

For each combination of supported parameter set and capabilities, the evaluator shall require the implementation under test to validate 15 signatures. Each group of 15 test cases is modified as follows:

- · Three test cases are left unmodified
- For three test cases the Signed message is modified
- For three test cases the component of the signature that commits the signer to the message is modified
- For three test cases the component of the signature that allows the verifier to construct the vector z is modified
- For three test cases the component of the signature that allows the verifier to construct the hint array is modified

The TOE must correctly verify the unmodified signatures and fail to verify the modified signatures.

FCS_COP.1/SKC Cryptographic Operation - Encryption/Decryption

FCS_COP.1.1/SKC

The TSF shall perform [symmetric-key encryption and decryption] in accordance with a specified cryptographic algorithm [selection: Cryptographic Algorithm] and cryptographic key sizes [selection: Cryptographic Key Sizes] that meet the following: [selection: List of Standards]

The following table provides the recommended choices for completion of the selection operations in FCS_COP.1/SKC.

Table 9: Recommended choices for FCS_COP.1/SKC

Identifier	Cryptographic Algorithm	Cryptographic Key Sizes	List of Standards
AES- CBC	AES in CBC mode with non-repeating and unpredictable IVs	256 bits	[selection: ISO/IEC 18033- 3:2010 (Subclause 5.2), FIPS PUB 197] [AES]
			[selection: ISO/IEC 10116:2017 (Clause 7), NIST SP 800-38A] [CBC]

XTS-AES	AES in XTS mode with unique tweak values that are consecutive non-negative integers starting at an arbitrary non-negative integer	512 bits	[selection: ISO/IEC 18033- 3:2010 (Subclause 5.2), FIPS PUB 197] [AES]
			[selection: IEEE Std. 1619-2018, NIST SP 800-38E] [XTS]
AES- CTR	AES in Counter Mode with a non-repeating initial counter and with no repeated use of counter values across multiple messages with the same secret key	256 bits	[selection: ISO/IEC 18033- 3:2010 (Subclause 5.2), FIPS PUB 197] [AES]
			[selection: ISO/IEC 10116:2017 (Clause 10), NIST SP 800-38A] [CBC]

Application Note: AES CCMP (which uses AES in CCM as specified in SP 800-38C) becomes mandatory and must be selected if the ST includes the PP-Module for Wireless LAN Clients.

AES-CCM becomes mandatory and must be selected if the ST includes the PP-Module for Bluetooth.

For the second selection, the ST author should choose the mode or modes in which AES operates.

For the third selection, the ST author may only choose 128-bit if the ST includes the PP-Module for Bluetooth, and it may only be used specifically with AES-CCM for Bluetooth functions.

Evaluation Activities



TSS

The evaluator shall examine the TSS to ensure that it describes the construction of any IVs, tweak values, and counters in conformance with the relevant specifications.

If XTS-AES is claimed then the evaluator shall examine the TSS to verify that the TOE creates full-length keys by methods that ensure that the two key halves are different and independent.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests require the developer to provide access to a test platform that provides the evaluator with tools that are typically not found on factory products.

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

AES-CBC

Identifier	Cryptographic Algorithm	Cryptographic Key Sizes	List of Standards
AES- CBC	AES in CBC mode with non- repeating and unpredictable IVs	256 bits	[selection: ISO/IEC 18033-3:2010 (Subclause 5.2), FIPS PUB 197] [AES] [selection: ISO/IEC 10116:2017 (Clause 7), NIST SP 800-38A] [CBC]

To test the TOE's ability to encrypt and decrypt data using AES in CBC mode, the evaluator shall perform Algorithm Functional Tests and Monte Carlo Tests using the following input parameters:

- Key size [256] bits
- Direction [encryption, decryption]

Algorithm Functional Tests

Algorithm Functional Tests are designed to verify the correct operation of the logical components of the algorithm implementation under normal operation using different block sizes. For AES-CBC, there are two types of AFTs:

Known-Answer Tests

For each combination of direction and claimed key size, the TOE must be tested using the GFSBox, KeySbox, VarTxt, and VarKey test cases listed in Appendixes B through E of The Advanced Encryption Standard Algorithm Validation Suite (AESAVS), NIST, 15 November 2002.

Multi-Block Message Tests

For each combination of direction and claimed key size, the TOE must be tested against 10 test cases consisting of a random IV, random key, and random plaintext or ciphertext. The plaintext or ciphertext starts with a length of 16 bytes and increases by 16 bytes for each test case until reaching 160 bytes.

Monte Carlo Tests

Monte Carlo tests are intended to test the implementation under strenuous conditions. The TOE must process the test cases according to the following algorithm once for each combination of direction and key size:

```
PT[0] = PT
for i = 0 to 99 {
                Output Key[i], IV[i], PT[0]
                for j = 0 to 999 {
if (j == 0) {
                CT[j] = AES-CBC-Encrypt(Key[i], IV[i], PT[j])
                PT[j+1] = IV[i]
               Output CT[i]
                AES_KEY_SHUFFLE(Key, CT)
                IV[i+1] = CT[j]
                PT[0] = CT[j-1]
where
    AES_KEY_SHUFFLE
is defined as:
                If ( keylen = 128 )
Key[i+1] = Key[i] xor MSB(CT[j], 128)
                Key[i+1] = Key[i] xor (LSB(CT[j-1], 64) || MSB(CT[j], 128))
If ( keylen = 256 )
                Key[i+1] = Key[i] \times (MSB(CT[j-1], 128) || MSB(CT[j], 128))
```

The above pseudocode is for encryption. For decryption, swap all instances of CT and PT.

The initial IV, key, and plaintext or ciphertext should be random.

The evaluator shall test the decrypt functionality using the same test as above, exchanging CT and PT, and replacing AES-CBC-Encrypt with AES-CBC-Decrypt.

XTS-AES

Identifier	Cryptographic Algorithm	Cryptographic Key Sizes	List of Standards
XTS-AES	AES in XTS mode with unique tweak values that are consecutive non-negative integers starting at an arbitrary non-negative integer	512 bits	[selection: ISO/IEC 18033-3:2010 (Subclause 5.2), FIPS PUB 197] [AES] [selection: IEEE Std. 1619-2018, NIST SP 800-38E] [XTS]

To test the TOE's ability to encrypt and decrypt data using AES in XTS mode, the evaluator shall perform the Single Data Unit Test and the Multiple Data Unit Test using the following input parameters:

- Direction [encryption, decryption]
- Key size [512] bits
- Tweak value format [128-bit hex string, data unit sequence number]

Single Data Unit Test

For each combination of claimed key size, direction, and supported tweak value format, the evaluator shall generate 50 test cases consisting of random payload data. The payload data size is determined randomly for each test case from supported values within the range [128-65536] bits. The payload size and data unit size must be equal.

Multiple Data Unit Test

For each combination of claimed key size, direction, and supported tweak value format, the evaluator shall generate 50 test cases consisting of random payload data. The payload data size is determined randomly for each test case from supported values within the range [128-65536] bits. Likewise, the data unit size is determined randomly for each test case from supported values within the range [128-65535] bits. The payload size and data unit size must not be equal.

The evaluator shall verify the correctness of the TSF's implementation by comparing values generated by the TSF with those generated by a known good implementation using the same input parameters.

AES-CTR

Identifier	Cryptographic Algorithm	Cryptographic Key Sizes	List of Standards
AES- CTR	AES in Counter Mode with a non-repeating initial counter and with no repeated use of counter values across multiple messages with the same secret key.	256 bits	[selection: ISO/IEC 18033-3:2010 (Subclause 5.2), FIPS PUB 197] [AES]
			[selection: ISO/IEC 10116:2017 (Clause 10), NIST SP 800-38A] [CTR]

To test the TOE's ability to encrypt and decrypt data using AES in CTR mode, the evaluator shall perform the Algorithm Functional Test and the Counter Test using the following input parameters:

- Direction [encryption, decryption]
- Key size [256] bits

Algorithm Functional Tests

Algorithm Functional Tests are designed to verify the correct operation of the logical components of the algorithm implementation under normal operation using different block sizes. For AES-CTR, there are three types of AFTs:

Known-Answer Tests

For each combination of direction and claimed key size, the TOE must be tested using the GFSBox, KeySbox, VarTxt, and VarKey test cases listed in Appendixes B through E of The Advanced Encryption Standard Algorithm Validation Suite (AESAVS), NIST, 15 November 2002.

Single Block Message Tests

For each combination of direction and claimed key, the evaluator shall generate 10 test cases with a data size of 128 bits.

Partial Block Message Tests

Monte Carlo tests are intended to test the implementation under strenuous conditions. The TOE must process the test cases according to the following algorithm once for each combination of direction and key size:

For each combination of direction and claimed key, the evaluator shall generate five test cases such that the data size is not a multiple of 128 bits.

The evaluator shall verify the correctness of the TSF's implementation by comparing values generated by the TSF with those generated by a known good implementation using the same input parameters.

Counter Test

The evaluator shall generate a single message of 1000 blocks (128000 bits) and either encrypt or decrypt it. Back-compute the IVs used and verify that they are unique and increasing (encryption) or decreasing (decryption).

FCS COP.1/XOF Cryptographic Operation - Extendable-Output Function

FCS COP.1.1/XOF

The TSF shall perform [extendable-output function] in accordance with a specified cryptographic algorithm [selection: Cryptographic Algorithm] and parameters [selection: Parameters] that meet the following: [selection: List of Standards]

The following table provides the recommended choices for completion of the selection operations of FCS COP.1/XOF.

Table 10: Recommended choices for FCS COP.1/XOF

	Cryptographic Algorithm	Parameters	List of Standards
5	SHAKE	Functions = [SHAKE128, SHAKE256]	NIST FIPS PUB 202 Section 6.2 [SHAKE]

Application Note: In accordance with CNSA 2.0, SHAKE is permitted to be used only as a component of LMS or XMSS. Therefore this component is claimed only if LMS or XMSS is claimed in FCS_COP.1/SigVer.

Since LMS and XMSS use both SHAKE128 and SHAKE256 internally, claiming and testing of both functions is mandatory.

Evaluation Activities



FCS_COP.1/XOF

TSS

There are no additional TSS evaluation activities for this component.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

The following tests are conditional based on the selections made in the SFR. The evaluator shall perform the following tests or witness respective tests executed by the developer. The tests must be executed on a platform that is as close as practically possible to the operational platform (but which may be instrumented in terms of, for example, use of a debug mode). Where the test is not carried out on the TOE itself, the test platform shall be identified and the differences between test environment and TOE execution environment shall be described.

SHAKE

Cryptographic Algorithm	Parameters	List of Standards
SHAKE	Function = [SHAKE128, SHAKE256]	NIST FIPS PUB 202 Section 6.2 [SHAKE]

To test the TOE's implementation of the SHAKE Extendable Output Function the evaluator shall perform the Algorithm Functional Test, Monte Carlo Test, and Variable Output Test using the following input parameters:

- Function [SHAKE128, SHAKE256]
- Output length [16-65536] bits

Algorithm Functional Test

For each supported function, generate test cases consisting of random data for every message length from 0 bits (if supported) to rate-1 bits, where rate equals

- 1344 for SHAKE128, and
- 1088 for SHAKE256.

Additionally, generate tests cases of random data for messages of every multiple of (rate+1) bits starting at length rate, and continuing until 65535 is exceeded. For SHAKE128, this should result in a total of 1391 test cases.

Monte Carlo Test

The Monte Carlos test takes in a single 128-bit message (SEED) and desired output length in bits, and runs 100 iterations of the chained computation. MaxOutBytes and MinOutBytes are the largest and smallest supported input and output sizes in bytes, respectively.

Range = maxOutBytes - minOutBytes + 1
OutputLen = maxOutBytes
For j = 0 to 99
MD[0] = SEED
For i = 1 to 1000
MSG[i] = 128 leftmost bits of MD[i-1]
if (MSG[i] < 128 bits)
Append 0 bits on rightmost side of MSG[i] til MSG[i] is 128 bits
MD[i] = SHAKE(MSG[i], OutputLen * 8)

 $\label{eq:rightmost} RightmostOutputBits = 16 \ rightmost \ bits \ of \ MD[i] \ as \ an \ integer \\ OutputLen = minOutBytes + (RightmostOutputBits \% \ Range)$

Variable Output Test

This test measures the ability of the TOE to generate output digests of varying sizes.

The evaluator shall generate 512 test cases such that the input for each test case consists of 128- bits of random data, and the output length includes the minimum supported value, the maximum supported value, and 510 random values between the minimum and maximum digest sizes supported by the implementation.

FCS RBG.1 Random Bit Generation (RBG)

FCS_RBG.1.1

The TSF shall perform deterministic random bit generation services using [selection:

- Hash DRBG (any)
- HMAC_DRBG (any)
- CTR_DRBG (AES)

] in accordance with [NIST SP 800-90A] after initialization with a seed.

Application Note: NIST SP 800-90A contains three different methods of generating random numbers; each of these, in turn, depends on underlying cryptographic primitives (hash functions/ciphers). The ST author will select the function used and include the specific underlying cryptographic primitives used in the requirement or in the TSS.

FCS_RBG.1.2

The TSF shall use a [selection: TSF noise source [assignment: name of noise source], multiple TSF noise sources [assignment: names of noise sources], TSF interface for seeding] for initialized seeding.

Application Note: For the selection in this requirement, the ST author selects "TSF noise source" if a single noise source is used as input to the DRBG. The ST author selects "multiple TSF noise sources" if a seed is formed from a combination of two or more noise sources within the TOE boundary. If the TSF implements two or more separate DRBGs that are seeded in separate manners, this SFR should be iterated for each DRBG. It multiple distinct noise sources exist such that each DRBG only uses one of them, then each iteration would select "TSF noise source"; "multiple TSF noise sources" is only selected if a single DRBG uses multiple noise sources for its seed. The ST author selects "TSF interface for seeding" if noise source data is generated outside the TOE boundary.

If "TSF noise source" is selected, FCS RBG.3 must be claimed.

If "multiple TSF noise sources" is selected, FCS_RBG.4 and FCS_RBG.5 must be claimed.

If "TSF interface for seeding" is selected, FCS RBG.2 must be claimed.

FCS_RBG.1.3

The TSF shall update the RBG state by [selection: reseeding, uninstantiating and reinstantiating] using a [selection: TSF noise source [assignment: name of noise source], TSF interface for seeding] in the following situations: [selection:

- never
- on demand
- on the condition: [assignment: condition]
- after [assignment: time]

] in accordance with [assignment: list of standards].

Evaluation Activities



FCS_RBG.1.1

TSS

The evaluator shall verify that the TSS identifies the DRBGs used by the TOE.

Guidance

If the DRBG functionality is configurable, the evaluator shall verify that the operational guidance includes instructions on how to configure this behavior.

Tests

The evaluator shall perform the following tests:

The evaluator shall perform 15 trials for the RNG implementation. If the RNG is configurable, the evaluator shall perform 15 trials for each configuration. The evaluator shall also confirm that the operational guidance contains appropriate instructions for configuring the RNG functionality.

If the RNG has prediction resistance enabled, each trial consists of (1) instantiate DRBG, (2) generate the first block of random bits (3) generate a second block of random bits (4) uninstantiate. The evaluator verifies that the second block of random bits is the expected value. The evaluator shall generate eight input values for each trial. The first is a count (0-14). The next three are entropy input, nonce, and personalization string for the instantiate operation. The next two are additional input and entropy input for the first call to generate. The final two are additional input and entropy input for the second call to generate. These values are randomly generated. "generate one block of random bits" means to generate random bits with number of returned bits

equal to the Output Block Length (as defined in NIST SP 800-90A).

If the RNG does not have prediction resistance, each trial consists of (1) instantiate DRBG, (2) generate the first block of random bits (3) reseed, (4) generate a second block of random bits (5) uninstantiate. The evaluator verifies that the second block of random bits is the expected value. The evaluator shall generate eight input values for each trial. The first is a count (0-14). The next three are entropy input, nonce, and personalization string for the instantiate operation. The fifth value is additional input to the first call to generate. The sixth and seventh are additional input and entropy input to the call to reseed. The final value is additional input to the second generate call.

The following list contains more information on some of the input values to be generated/selected by the evaluator.

- Entropy input: The length of the entropy input value must equal the seed length.
- Nonce: If a nonce is supported (CTR_DRBG with no Derivation Function does not use a nonce), the nonce bit length is one-half the seed length.
- Personalization string: The length of the personalization string must be less than or equal to seed length. If the implementation only supports one personalization string length, then the same length can be used for both values. If more than one string length is support, the evaluator shall use personalization strings of two different lengths. If the implementation does not use a personalization string, no value needs to be supplied.
- Additional input: The additional input bit lengths have the same defaults and restrictions as the
 personalization string lengths.

FCS RBG.1.2

Documentation will be produced and the evaluator shall perform the activities in accordance with Appendix D - Entropy Documentation and Assessment and the Clarification to the Entropy Documentation and Assessment Annex.

FCS_RBG.1.3

TSS

The evaluator shall verify that the TSS identifies how the DRBG state is updated, and the situations under which this may occur.

Guidance

If the ST claims that the DRBG state can be updated on demand, the evaluator shall verify that the operational quidance has instructions for how to perform this operation.

Tests

There are no test activities for this element.

FCS_RBG.2 Random Bit Generation (External Seeding)

This is a selection-based component. Its inclusion depends upon selection from FCS_RBG.1.2.

FCS_RBG.2.1

The TSF shall be able to accept a minimum input of **assignment**: *minimum input length greater than zero*] from a TSF interface for the purpose of seeding.

Application Note: This requirement is claimed when a DRBG is seeded with entropy from one or more noise source that is outside the TOE boundary. Typically the entropy produced by an environmental noise source is conditioned such that the input length has full entropy and is therefore usable as the seed. However, if this is not the case, it should be noted what the minimum entropy rate of the noise source is so that the TSF can collect a sufficiently large sample of noise data to be conditioned into a seed value.

Evaluation Activities

FCS RBG.2

The evaluator shall examine the entropy documentation required by FCS_RBG.1.2 to verify that it identifies, for each DRBG function implemented by the TOE, the TSF external interface used to seed the TOE's DRBG. The evaluator shall verify that this includes the amount of sampled data and the min-entropy rate of the sampled data such that it can be determined that sufficient entropy can be made available for the highest strength keys that the TSF can generate (e.g., 256 bits). If the seed data cannot be assumed to have full entropy (e.g., the min-entropy of the sampled bits is less than 1), the evaluator shall ensure that the entropy documentation describes the method by which the TOE estimates the amount of entropy that has been accumulated to ensure that sufficient data is collected and any conditioning that the TSF applies to the output data to create a seed of sufficient size with full entropy.

TSS

There are no additional TSS evaluation activities for this component.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

There are no test activities for this component.

FCS_RBG.3 Random Bit Generation (Internal Seeding - Single Source)

This is a selection-based component. Its inclusion depends upon selection from FCS_RBG.1.2.

FCS RBG.3.1

The TSF shall be able to seed the RBG using a [selection, choose one of TSF software-based noise source, TSF hardware-based noise source [assignment: name of noise source]] with a minimum of [assignment: number of bits] bits of min-entropy.

Application Note: This requirement is claimed when a DRBG is seeded with entropy from a single noise source that is within the TOE boundary. Min-entropy should be expressed as a ratio of entropy bits to sampled bits so that the total amount of data needed to ensure full entropy is known, as well as the conditioning function by which that data is reduced in size to the seed.

Evaluation Activities

FCS RBG.3

The evaluator shall examine the entropy documentation required by FCS_RBG.1.2 to verify that it identifies, for each DRBG function implemented by the TOE, the TSF noise source used to seed the TOE's DRBG. The evaluator shall verify that this includes the amount of sampled data and the min-entropy rate of the sampled data such that it can be determined that sufficient entropy can be made available for the highest strength keys that the TSF can generate (e.g., 256 bits). If the seed data cannot be assumed to have full entropy (e.g., the min-entropy of the sampled bits is less than 1), the evaluator shall ensure that the entropy documentation describes the method by which the TOE estimates the amount of entropy that has been accumulated to ensure that sufficient data is collected and any conditioning that the TSF applies to the output data to create a seed of sufficient size with full entropy.

TSS

There are no additional TSS evaluation activities for this component.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

There are no test activities for this component.

FCS_RBG.4 Random Bit Generation (Internal Seeding - Multiple Sources)

This is a selection-based component. Its inclusion depends upon selection from FCS_RBG.1.2.

FCS_RBG.4.1

The TSF shall be able to seed the RBG using [selection: [assignment: number] TSF software-based noise source(s), [assignment: number] TSF hardware-based noise source(s)].

Application Note: This requirement is claimed when a DRBG is seeded with entropy from multiple noise sources that are within the TOE boundary. FCS_RBG.5 defines the mechanism by which these sources are combined to ensure sufficient minimum entropy.

Evaluation Activities

FCS RBG.4

The evaluator shall examine the entropy documentation required by FCS_RBG.1.2 to verify that it identifies, for each DRBG function implemented by the TOE, each TSF noise source used to seed the TOE's DRBG. The evaluator shall verify that this includes the amount of sampled data and the min-entropy rate of the sampled data from each data source.

TSS

There are no additional TSS evaluation activities for this component.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

There are no test activities for this component.

FCS_RBG.5 Random Bit Generation (Combining Noise Sources)

This is a selection-based component. Its inclusion depends upon selection from FCS_RBG.1.2.

FCS_RBG.5.1

The TSF shall [assignment: combining operation] [selection: output from TSF noise source(s), input from TSF interface(s) for seeding] to create the entropy input into the derivation function as defined in [assignment: list of standards], resulting in a minimum of [assignment: number of bits] bits of min-entropy.

Evaluation Activities



FCS_RBG.5

Using the entropy sources specified in FCS_RBG.4, the evaluator shall examine the entropy documentation required by FCS_RBG.1.2 to verify that it describes the method by which the various entropy sources are combined into a single seed. This should include an estimation of the rate at which each noise source outputs data and whether this is dependent on any system-specific factors so that each source's relative contribution to the overall entropy is understood. The evaluator shall verify that the resulting combination of sampled data and the min-entropy rate of the sampled data is described in sufficient detail to determine that sufficient entropy can be made available for the highest strength keys that the TSF can generate (e.g., 256 bits). If the seed data cannot be assumed to have full entropy (e.g., the min-entropy of the sampled bits is less than 1), the evaluator shall ensure that the entropy documentation describes the method by which the TOE estimates the amount of entropy that has been accumulated to ensure that sufficient data is collected and any conditioning that the TSF applies to the output data to create a seed of sufficient size with full entropy.

TSS

There are no additional TSS evaluation activities for this component.

Guidance

There are no additional Guidance evaluation activities for this component.

Tests

There are no test activities for this component.

FCS_RBG.6 Random Bit Generation Service

This is an optional component. However, applied modules or packages might redefine it as mandatory.

FCS_RBG.6.1

The TSF shall provide a [selection: hardware, software, [assignment: other interface type]] interface to make the RBG output, as specified in FCS_RBG.1 Random bit generation (RBG), available as a service to entities outside of the TOE.

Application Note: This SFR is defined for the case where an operating system includes a mechanism for

Evaluation Activities



FCS_RBG.6

TSS

The evaluator shall verify that the TSS identifies the interface that the TSF makes available for calling applications to obtain DRBG output.

Guidance

The evaluator shall verify that the guidance documentation includes an API specification for the random bit generation service such that it is clear how a calling application is able to obtain DRBG output from the TSF.

Tests

The evaluator shall invoke the API specified by the guidance documentation to determine that the TSF provides DRBG output upon proper invocation of the API.

FCS_STO_EXT.1 Storage of Sensitive Data

FCS_STO_EXT.1.1

The TSF shall implement functionality to encrypt sensitive data stored in non-volatile storage and provide interfaces to applications to invoke this functionality.

Application Note: Sensitive data will be identified in the TSS by the ST author, and minimally includes credentials and keys. The interface for invoking the functionality could take a variety of forms: it could consist of an API, or simply well-documented conventions for accessing credentials stored as files.

Evaluation Activities



TSS

The evaluator shall check the TSS to ensure that it lists all persistent sensitive data for which the OS provides a storage capability. For each of these items, the evaluator shall confirm that the TSS lists for what purpose it can be used, and how it is stored. The evaluator shall confirm that cryptographic operations used to protect the data occur as specified in FCS COP.1/SKC.

Guidance

The evaluator shall consult the developer documentation to verify that instructions exists on applications should securely store credentials.

Tests

TBD

5.1.4 User Data Protection (FDP)

FDP_ACF_EXT.1 Access Controls for Protecting User Data

FDP_ACF_EXT.1.1

The TSF shall implement access controls which can prohibit unprivileged users from accessing files and directories owned by other users.

Application Note: Effective protection by access controls may also depend upon system configuration. This requirement is designed to ensure that, for example, files and directories owned by one user in a multi user system can be protected from access by another user in that system.

Evaluation Activities

FDP_ACF_EXT.1

TSS

The evaluator shall confirm that the TSS comprehensively describes the access control policy enforced by the OS. The description must include the rules by which accesses to particular files and directories are determined for particular users. The evaluator shall inspect the TSS to ensure that it describes the access control rules in such detail that given any possible scenario between a user and a file governed by the OS the access control decision is unambiguous.

Guidance

TBD

Tests

The evaluator shall create two new standard user accounts on the system and conduct the following tests:

- Test FDP_ACF_EXT.1:1: The evaluator shall authenticate to the system as the first user and create a file within that user's home directory. The evaluator shall then log off the system and log in as the second user. The evaluator shall then attempt to read the file created in the first user's home directory. The evaluator shall ensure that the read attempt is denied.
- Test FDP_ACF_EXT.1:2: The evaluator shall authenticate to the system as the first user and create a file within that user's home directory. The evaluator shall then log off the system and log in as the second user. The evaluator shall then attempt to modify the file created in the first user's home directory. The evaluator shall ensure that the modification is denied.
- Test FDP_ACF_EXT.1:3: The evaluator shall authenticate to the system as the first user and create a file within that user's user directory. The evaluator shall then log off the system and log in as the second user. The evaluator shall then attempt to delete the file created in the first user's home directory. The evaluator shall ensure that the deletion is denied.
- Test FDP_ACF_EXT.1:4: The evaluator shall authenticate to the system as the first user. The evaluator shall attempt to create a file in the second user's home directory. The evaluator shall ensure that the creation of the file is denied.
- Test FDP_ACF_EXT.1:5: The evaluator shall authenticate to the system as the first user and attempt to modify the file created in the first user's home directory. The evaluator shall ensure that the modification of the file is accepted.
- Test FDP_ACF_EXT.1:6: The evaluator shall authenticate to the system as the first user and attempt to
 delete the file created in the first user's directory. The evaluator shall ensure that the deletion of the file is
 accepted.

FDP_IFC_EXT.1 Information Flow Control

This is a selection-based component. Its inclusion depends upon selection from FTP_ITC_EXT.1.1. This component may also be included in the ST as if optional.

- provide an interface which allows a VPN client to protect all IP traffic using IPsec
- provide a VPN client that can protect all IP traffic using IPsec

] with the exception of IP traffic required to establish the VPN connection and [selection: signed updates directly from the OS vendor, no other traffic] .

Application Note: Typically, the traffic required to establish the VPN connection is referred to as "Control Plane" traffic, whereas the IP traffic protected by the IPsec VPN is referred to as "Data Plane" traffic. All Data Plane traffic must flow through the VPN connection and the VPN must not split-tunnel.

If no native IPsec client is validated or third-party VPN clients may also implement the required Information Flow Control, the first option must be selected. In these cases, the TOE provides an API to third-party VPN clients that allows them to configure the TOE's network stack to perform the required Information Flow Control.

If the TSF implements a native VPN client, then the ST author must select provide a VPN client that can protect all IP traffic using IPsec and includes the PP-Module for VPN Client as part of the ST.

In the future, this requirement may also make a distinction between the current requirement (which requires that when the IPsec trusted channel is enabled, all traffic from the TSF is routed through that channel) and having an option to force the establishment of an IPsec trusted channel to allow any communication by the TSF.

Evaluation Activities



FDP_IFC_EXT.1

TSS

The evaluator shall verify that the TSS section of the ST describes the routing of IP traffic when a VPN client is enabled. The evaluator shall ensure that the description indicates which traffic does not go through the VPN and which traffic does, and that a configuration exists for each in which only the traffic identified by the ST author as necessary for establishing the VPN connection (IKE traffic and perhaps HTTPS or DNS traffic) is not encapsulated by the VPN protocol (IPsec).

Guidance

TBD

Tests

The evaluator shall perform the following test:

- Test FDP_IFC_EXT.1:1:
 - Step 1: The evaluator shall enable a network connection. The evaluator shall sniff packets while
 performing running applications that use the network such as web browsers and email clients. The
 evaluator shall verify that the sniffer captures the traffic generated by these actions, turn off the
 sniffing tool, and save the session data.
 - Step 2: The evaluator shall configure an IPsec VPN client that supports the routing specified in this requirement. The evaluator shall turn on the sniffing tool, establish the VPN connection, and perform the same actions with the device as performed in the first step. The evaluator shall verify that the sniffing tool captures traffic generated by these actions, turn off the sniffing tool, and save the session data.
 - Step 3: The evaluator shall examine the traffic from both step one and step two to verify that all non-excepted Data Plane traffic in Step 2 is encapsulated by IPsec. The evaluator shall examine the Security Parameter Index (SPI) value present in the encapsulated packets captured in Step 2 from the TOE to the Gateway and will verify this value is the same for all actions used to generate traffic through the VPN. Note that it is expected that the SPI value for packets from the Gateway to the TOE is different than the SPI value for packets from theTOE to the Gateway.
 - Step 4: The evaluator shall perform a ping on the TOE host on the local network and verify that no
 packets sent are captured with the sniffer. The evaluator shall attempt to send packets to the TOE
 outside the VPN tunnel (i.e. not through the VPN gateway), including from the local network, and
 verify that the TOE discards them.

5.1.5 Identification and Authentication (FIA)

FIA AFL.1 Authentication Failure Handling

FIA_AFL.1.1

The TSF shall detect when [selection:

- [assignment: positive integer number]
- an administrator configurable positive integer within [assignment: range of acceptable values]

] unsuccessful authentication attempts occur related to events with [selection:

- authentication based on user name and password
- authentication based on user name and a PIN that releases an asymmetric key stored in OE-protected storage
- authentication based on X.509 certificates

].

Application Note: Selections in FIA AFL.1 and FIA UAU.5 must match.

FIA_AFL.1.2

When the defined number of unsuccessful authentication attempts for an account has been [met], The TSF shall: [selection: Account Lockout, Account Disablement, Mandatory Credential Reset, [assignment: list of actions]].

Application Note: The action to be taken will be populated in the assignment of the ST and defined in the administrator guidance.

Evaluation Activities

FIA_AFL.1 TSS

TBD

Guidance

TBD

Tests

The evaluator shall set an administrator-configurable threshold for failed attempts, or note the ST-specified assignment. The evaluator will then (per selection) repeatedly attempt to authenticate with an incorrect password, PIN, or certificate until the number of attempts reaches the threshold. Note that the authentication attempts and lockouts must also be logged as specified in FAU_GEN.1.

- Test FIA_AFL.1:1: [conditional, to be performed if "authentication based on user name and password" is selected in FIA_AFL.1 and FIA_UAU.5]: The evaluator shall attempt to authenticate repeatedly to the system with a known bad password. Once the defined number of failed authentication attempts has been reached the evaluator shall ensure that the account that was being used for testing has had the actions detailed in the assignment list above applied to it. The evaluator shall ensure that an event has been logged to the security event log detailing that the account has had these actions applied.
- Test FIA_AFL.1:2: [conditional, to be performed if "authentication based on user name and a PIN that releases an asymmetric key stored in OE-protected storage" is selected in FIA_AFL.1 and FIA_UAU.5]: The evaluator shall attempt to authenticate repeatedly to the system with a known bad PIN. Once the defined number of failed authentication attempts has been reached the evaluator shall ensure that the account that was being used for testing has had the actions detailed in the assignment list above applied to it. The evaluator shall ensure that an event has been logged to the security event log detailing that the account has had these actions applied.
- Test FIA_AFL.1:3: [conditional, to be performed if "authentication based on X.509 certificates" is selected in FIA_AFL.1 and FIA_UAU.5]:The evaluator shall attempt to authenticate repeatedly to the system using a known bad certificate. Once the defined number of failed authentication attempts has been reached the evaluator shall ensure that the account that was being used for testing has had the actions detailed in the assignment list above applied to it. The evaluator shall ensure that an event has been logged to the security event log detailing that the account has had these actions applied.

FIA_UAU.5 Multiple Authentication Mechanisms

FIA_UAU.5.1

The OS shall provide [selection:

- authentication based on username and password
- authentication based on username and a PIN that releases an asymmetric key stored in OE-protected storage
- combination of authentication based on user name, password, and time-based one-time password
- authentication based on X.509 certificates
- for use in SSH only, SSH public key-based authentication as specified by the Functional Package for Secure Shell (SSH), version 2.0

] to support user authentication.

Application Note: The SSH public key-based authentication selection can only be included, and must be included, if FTP_ITC_EXT.1.1 selects SSH

If "authentication based on X.509 certificates" is claimed, the TOE must claim conformance to Functional Package for X.509, version 1.0.

FIA_UAU.5.2

The TSF shall authenticate any user's claimed identity according to the [assignment: rules describing how the multiple authentication mechanisms provide authentication].

Evaluation Activities

FIA_UAU.5

TSS

The evaluator shall ensure that the TSS describes the rules as to how each authentication mechanism specified in FIA_UAU.5.1 is implemented and used. Example rules are how the authentication mechanism authenticates the user (i.e. how does the TSF verify that the correct password or authentication factor is used), the result of a successful authentication (i.e. is the user input used to derive or unlock a key) and which authentication mechanism can be used at which authentication factor interfaces (i.e. if there are times, for example, after a reboot, that only specific authentication mechanisms can be used). Rules regarding how the authentication factors interact in terms of unsuccessful authentication are covered in FIA_AFL.1.

Guidance

The evaluator shall verify that configuration guidance for each authentication mechanism is addressed in the AGD guidance.

Tests

The following content should be included if:

- authentication based on username and password is selected from FIA UAU.5.1
 - Test FIA_UAU.5:1: The evaluator shall attempt to authenticate to the OS using the known user name and password. The evaluator shall ensure that the authentication attempt is successful.
 - Test FIA_UAU.5:2: The evaluator shall attempt to authenticate to the OS using the known user name but an incorrect password. The evaluator will ensure that the authentication attempt is unsuccessful.

The following content should be included if:

 authentication based on username and a PIN that releases an asymmetric key stored in OE-protected storage is selected from FIA_UAU.5.1

The evaluator shall examine the TSS for guidance on supported protected storage and will then configure the TOE or OE to establish a PIN which enables release of the asymmetric key from the protected storage (such as a TPM, a hardware token, or isolated execution environment) with which the OS can interface. The evaluator shall then conduct the following tests:

- Test FIA_UAU.5:3: The evaluator shall attempt to authenticate to the OS using the known user name and PIN. The evaluator shall ensure that the authentication attempt is successful.
- Test FIA_UAU.5:4: The evaluator shall attempt to authenticate to the OS using the known user name but an incorrect PIN. The evaluator shall ensure that the authentication attempt is unsuccessful.

The following content should be included if:

 combination of authentication based on user name, password, and time-based one-time passwordis selected from FIA_UAU.5.1

The evaluator shall configure the OS to authentication to authenticate to the OS using a username, password, and one-time password mechanism. The evaluator shall then perform the following tests.

- Test FIA_UAU.5:5: The evaluator shall attempt to authenticate using a valid username, valid password, and valid one-time password. The evaluator shall ensure that the authentication attempt is successful.
- Test FIA_UAU.5:6: The evaluator shall attempt to authenticate using a valid username, invalid password, and valid one-time password. The evaluator shall ensure that the authentication attempt fails.
- Test FIA_UAU.5:7: The evaluator shall attempt to authenticate using a valid username, valid
 password, and invalid one-time password. The evaluator shall ensure that the authentication attempt
 fails.
- Test FIA_UAU.5:8: The evaluator shall attempt to authenticate using a valid username, invalid
 password, and invalid one-time password. The evaluator shall ensure that the authentication attempt
 fails.

Authentication mechanisms related to authentication based on X.509 certificates are tested under FIA_X509_EXT.1 as defined in the Functional Package for X.509, version 1.0 and SSH public key-based authentication are tested in the Functional Package for Secure Shell (SSH), version 2.0.

For each authentication mechanism rule, the evaluator shall ensure that the authentication mechanism(s) behave as documented in the TSS.

5.1.6 Security Management (FMT)

FMT_MOF_EXT.1 Management of Functions Behavior

FMT_MOF_EXT.1.1

The TSF shall restrict the ability to perform the function indicated in the "Administrator" column in FMT_SMF_EXT.1.1 to the administrator.

Application Note: The functions with an "M" in the "Administrator" column must be restricted to (or overridden by) the administrator in the TOE. The functions with an "O" in the "Administrator" column may be restricted to (or overridden by) the administrator when implemented in the TOE at the discretion of the ST author. For such functions, the ST author indicates this by replacing an "O" with an "M" in the ST.

Evaluation Activities

FMT_MOF_EXT.1

TSS

The evaluator shall verify that the TSS describes those management functions that are restricted to Administrators, including how the user is prevented from performing those functions, or not able to use any interfaces that allow access to that function.

Guidance

TBD

Tests

The evaluator shall also perform the following test.

• Test FMT_MOF_EXT.1:1: For each function that is indicated as restricted to the administrator, the evaluation will perform the function as an administrator, as specified in the Operational Guidance, and determine that it has the expected effect as outlined by the Operational Guidance and the SFR. The evaluator shall then perform the function (or otherwise attempt to access the function) as a non-administrator and observe that they are unable to invoke that functionality.

FMT_SMF_EXT.1 Specification of Management Functions

FMT_SMF_EXT.1.1 The TSF shall be capable of performing the following management functions:

#	Management Function	Administrator	User
1	Enable/disable [selection: screen lock, session timeout]	M	<u>O</u>
2	Configure [selection: screen lock, session] inactivity timeout	M	0
3	import keys/secrets into the secure key storage	<u>O</u>	<u>O</u>
4	Configure local audit storage capacity	<u>O</u>	0
5	Configure minimum password length	<u>O</u>	0
6	Configure minimum number of special characters in password	<u>O</u>	<u>O</u>
7	Configure minimum number of numeric characters in password	<u>O</u>	<u>O</u>
8	Configure minimum number of uppercase characters in password	<u>O</u>	<u>O</u>
9	Configure minimum number of lowercase characters in password	<u>O</u>	<u>O</u>
10	Configure lockout policy for unsuccessful authentication attempts through [selection: timeouts between attempts, limiting number of attempts during a time period]	<u>O</u>	<u>O</u>
11	Configure host-based firewall	<u>O</u>	0
12	Configure name/address of directory server with which to bind	<u>O</u>	<u>O</u>
13	Configure name/address of remote management server from which to receive management settings	<u>O</u>	0
14	Configure name/address of audit/logging server to which to send audit/logging records	<u>O</u>	<u>O</u>
15	Configure audit rules	<u>O</u>	<u>O</u>
16	Configure name/address of network time server	<u>O</u>	0
17	Enable/disable automatic software update	<u>O</u>	0
18	Configure Wi-Fi interface	<u>O</u>	0
19	Enable/disable Bluetooth interface	<u>O</u>	0
20	Enable/disable [assignment: list of other external interfaces]	<u>O</u>	0
21	[assignment: list of other management functions to be provided by the TSF]	<u>O</u>	<u>O</u>

Application Note: The ST should indicate which of the optional management functions are

implemented in the TOE. This can be done by copying the above table into the ST and adjusting the "Administrator" and "User" columns to "M" according to which capabilities are present or not present, and for which privilege level. The Application Note for FMT MOF EXT.1 explains how to indicate Administrator or User capability.

The terms "Administrator" and "User" are defined in the glossary. The intent of this requirement is to ensure that the ST is populated with the relevant management functions that are provided by the OS.

Sophisticated account management policies, such as intricate password complexity requirements and handling of temporary accounts, are a function of directory servers. The OS can enroll in such account management and enable the overall information system to achieve such policies by binding to a directory server.

Evaluation Activities



FMT_SMF_EXT.1

TSS

TBD

Guidance

The evaluator shall verify that every management function captured in the ST is described in the operational guidance and that the description contains the information required to perform the management duties associated with the management function.

Tests

The evaluator shall test the OS's ability to provide the management functions by configuring the operating system and testing each option selected from above. The evaluator is expected to test these functions in all the ways in which the ST and guidance documentation state the configuration can be managed.

5.1.7 Protection of the TSF (FPT)

FPT_ACF_EXT.1 Access Controls

FPT ACF EXT.1.1

The TSF shall implement access controls which prohibit unprivileged users from modifying:

- Kernel and its drivers/modules
- Security audit logs
- Shared libraries
- · System executables
- · System configuration files
- [assignment: other objects]

FPT_ACF_EXT.1.2

The TSF shall implement access controls which prohibit unprivileged users from reading:

- Security audit logs
- System-wide credential repositories
- [assignment: list of other objects]

Application Note: "Credential repositories" refer, in this case, to structures containing cryptographic keys or passwords.

Evaluation Activities

FPT_ACF_EXT.1

TSS

The evaluator shall confirm that the TSS specifies the locations of kernel drivers/modules, security audit logs, shared libraries, system executables, and system configuration files. Every file does not need to be individually identified, but the system's conventions for storing and protecting such files must be specified.

Guidance

TBD

Tests

The evaluator shall create an unprivileged user account. Using this account, the evaluator shall ensure that the following tests result in a negative outcome (i.e., the action results in the OS denying the evaluator permission to complete the action):

- Test FPT_ACF_EXT.1:1: The evaluator shall attempt to modify all kernel drivers and modules.
- Test FPT_ACF_EXT.1:2: The evaluator shall attempt to modify all security audit logs generated by the logging subsystem.
- Test FPT_ACF_EXT.1:3: The evaluator shall attempt to modify all shared libraries that are used throughout the system.

- Test FPT_ACF_EXT.1:4: The evaluator shall attempt to modify all system executables.
- Test FPT ACF EXT.1:5: The evaluator shall attempt to modify all system configuration files.
- Test FPT_ACF_EXT.1:6: The evaluator shall attempt to modify any additional components selected.

The evaluator shall create an unprivileged user account. Using this account, the evaluator shall ensure that the following tests result in a negative outcome (i.e., the action results in the OS denying the evaluator permission to complete the action):

- Test FPT_ACF_EXT.1:7: The evaluator shall attempt to read security audit logs generated by the auditing subsystem
- Test FPT_ACF_EXT.1:8: The evaluator shall attempt to read system-wide credential repositories
- Test FPT_ACF_EXT.1:9: The evaluator shall attempt to read any other object specified in the assignment

FPT_ASLR_EXT.1 Address Space Layout Randomization

FPT_ASLR_EXT.1.1

The TSF shall always randomize process address space memory locations with [selection: 8, [assignment: number greater than 8]] bits of entropy except for [assignment: list of explicit exceptions].

Evaluation Activities



TSS

TBD

Guidance

TBD

Tests

The evaluator shall select 3 executables included with the TSF. If the TSF includes a web browser it must be selected. If the TSF includes a mail client it must be selected. For each of these apps, the evaluator shall launch the same executables on two separate instances of the OS on identical hardware and compare all memory mapping locations. The evaluator shall ensure that no memory mappings are placed in the same location. If the rare chance occurs that two mappings are the same for a single executable and not the same for the other two, the evaluator shall repeat the test with that executable to verify that in the second test the mappings are different. This test can also be completed on the same hardware and rebooting between application launches.

FPT_BLT_EXT.1 Limitation of Bluetooth Profile Support

This is an objective component.

FPT_BLT_EXT.1.1

The TSF shall disable support for [assignment: *list of Bluetooth profiles*] Bluetooth profiles when they are not currently being used by an application on the TOE and shall require explicit user action to enable them.

Application Note: Some Bluetooth services incur more serious consequences if unauthorized remote devices gain access to them. Such services should be protected by measures like disabling support for the associated Bluetooth profile unless it is actively being used by an application on the OS (in order to prevent discovery by a Service Discovery Protocol search), and then requiring explicit user action to enable those profiles in order to use the services. It may be further appropriate to require additional user action before granting a remote device access to that service.

For example, it may be appropriate to disable the OBEX Push Profile until a user pushes a button in an application indicating readiness to transfer an object. After completion of the object transfer, support for the OBEX profile should be suspended until the next time the user requests its use.

Evaluation Activities

FPT_BLT_EXT.1

TSS

The evaluator shall ensure that the TSS lists all Bluetooth profiles that are disabled while not in use by an application and which need explicit user action in order to become enabled.

Guidance

There are no guidance evaluation activities for this component.

Tests

The evaluator shall perform the following tests:

- Test FPT_BLT_EXT.1:1: The evaluator shall perform this test with a test device that does not have a trust relationship with the TOE. While the service is not in active use by an application on the TOE, the evaluator shall attempt to discover a service associated with a "protected" Bluetooth profile (as specified by the requirement) on the TOE via a Service Discovery Protocol search. The evaluator shall verify that the service does not appear in the Service Discovery Protocol search results. Next, the evaluator shall attempt to gain remote access to the service from a device that does not currently have a trusted device relationship with the TOE. The evaluator shall verify that this attempt fails due to the unavailability of the service and profile.
- Test FPT_BLT_EXT.1:2: The evaluator shall repeat Test 1 with a device that currently has a trusted device relationship with the TOE and verify that the same behavior is exhibited.

FPT_FLS.1 Failure with Preservation of Secure State

FPT_FLS.1.1

The TSF shall preserve a secure state when the following types of failures occur: <code>DRBG self-test failure1</code>.

Application Note: The intent of this requirement is to ensure that cryptographic services requiring random bit generation cannot be performed if a failure of a self-test defined in FPT_TST.1 occurs.

Evaluation Activities



FPT_FLS.1

TSS

The evaluator shall verify that the TSF describes how the TOE enters an error state in the event of aDRBG self-test failure.

Guidance

The evaluator shall verify that the guidance documentation describes the error state that results from a DRBG self-test failure and the actions that a user or administrator should take in response to attempt to resolve the error state.

Tests

There are no test activities for this component.

FPT_SBOP_EXT.1 Stack Buffer Overflow Protection

FPT_SBOP_EXT.1.1

The TSF shall [selection: employ stack-based buffer overflow protections, not store parameters or variables in the same data structures as control flow values].

Application Note: Many OSes store control flow values (i.e. return addresses) in stack data structures that also contain parameters and variables. For these OSes, it is expected that most of the OS, to include the kernel, libraries, and application software from theOS vendor be compiled with stack-based buffer overflow protection enabled. OSes that store parameters and variables separately from control flow values do not need additional stack protections.

Evaluation Activities



FPT_SBOP_EXT.1

TSS

TBD

Guidance

TBD

Tests

For stack-based OSes, the evaluator shall determine that the TSS contains a description of stack-based buffer overflow protections used by the OS. These are referred to by a variety of terms. These include, but are not limited to, ASLR, tagging, stack cookie, stack guard, and stack canaries. The TSS must include a rationale for any binaries that are not protected in this manner. The evaluator shall also preform the following test:

Test FPT_SBOP_EXT.1:1: [Conditional: if stack-based overflow detection can be determined by
inventorying]: The evaluator shall inventory the kernel, libraries, and application binaries to determine
those that do not implement stack-based buffer overflow protections. This list should match up with the list
provided in the TSS.

For OSes that store parameters/variables separately from control flow values, the evaluator shall verify that the TSS describes what data structures control values, parameters, and variables are stored. The evaluator shall also ensure that the TSS includes a description of the safeguards that ensure parameters and variables do not intermix with control flow values.

FPT_SRP_EXT.1 Software Restriction Policies

This is an objective component.

FPT_SRP_EXT.1.1

The TSF shall restrict execution to only programs which match an administrator-specified [selection:

- file path
- file digital signature
- version
- hash
- [assignment: other characteristics]

].

Application Note: The assignment permits implementations which provide a low level of granularity such as a volume. The restriction is only against direct execution of executable programs. It does not forbid interpreters which may take data as an input, even if this data can subsequently result in arbitrary computation.

Evaluation Activities



FPT_SRP_EXT.1

TSS

The evaluator shall ensure that the description of the supported characteristics in the TSS is consistent with the SFR. The evaluator shall also ensure that any characteristics specified by the ST-author are described in sufficient detail to understand how to test those characteristics.

Guidance

The evaluator shall ensure that the characteristics are described in sufficient detail for administrators to configure policies using them, and that the list of characteristics in the guidance is consistent with the information in the TSS.

Tests

There are two tests for each selection above.

The following content should be included if:

file path is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to only allow code execution from the core OS directories. The evaluator shall then attempt to execute code from a directory that is in the allowed list. The evaluator shall ensure that the code they attempted to execute has been executed.

The following content should be included if:

file path is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to only allow code execution from the core OS directories. The evaluator shall then attempt to execute code from a directory that is not in the allowed list. The evaluator shall ensure that the code they attempted to execute has not been executed.

The following content should be included if:

• file digital signature is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to only allow code that has been signed by the OS vendor to execute. The evaluator shall then attempt to execute code signed by the OS vendor. The evaluator shall ensure that the code they attempted to execute has been executed.

The following content should be included if:

• file digital signature is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to only allow code that has been signed by the OS vendor to execute. The evaluator shall then attempt to execute code signed by another digital authority. The evaluator shall ensure that the code they attempted to execute has not been executed.

The following content should be included if:

version is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to allow execution of a specific application based on version. The evaluator shall then attempt to execute the same version of the application. The evaluator shall ensure that the code they attempted to execute has been executed.

The following content should be included if:

version is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to allow execution of a specific application based on version. The evaluator shall then attempt to execute an older version of the application. The evaluator shall ensure that the code they attempted to execute has not been executed.

The following content should be included if:

hash is selected from FPT_SRP_EXT.1.1

The evaluator shall configure the OS to allow execution based on the hash of the application executable. The evaluator shall then attempt to execute the application with the matching hash. The

evaluator shall ensure that the code they attempted to execute has been executed.

The following content should be included if:

hash is selected from FPT SRP EXT.1.1

The evaluator shall configure the OS to allow execution based on the hash of the application executable. The evaluator shall modify the application in such a way that the application hash is changed. The evaluator will then attempt to execute the application with the matching hash. The evaluator shall ensure that the code they attempted to execute has not been executed.

The following content should be included if:

other is selected from FPT_SRP_EXT.1.1

The evaluator shall attempt to run an application that should be allowed based on the defined software restriction policy and ensure that it runs.

The following content should be included if:

o other is selected from FPT SRP EXT.1.1

The evaluator shall then attempt to run an application that should not be allowed the defined software restriction policy and ensure that it does not run.

FPT_TST.1 TSF Self-Testing

FPT_TST.1.1 The TSF shall run a suite of the following self-tests **§election**: during initial start-up, periodically during normal operation, at the request of the authorized user, at the conditions

[assignment: conditions under which self-test should occur] to demonstrate the correct operation of [[TSF DRBG specified in FCS_RBG.1]].

FPT_TST.1.2 The TSF shall provide authorized users with the capability to verify the integrity of [DRBG seed/output data]].

The TSF shall provide authorized users with the capability to verify the integrity of [[TSF DRBG specified in FCS_RBG.1]].

Application Note: This SFR is a required dependency of FCS_RBG.1. It is intended to require that any DRBG implemented by the TOE undergo health testing to ensure that the random bit generation functionality has not been degraded. If the TSF supports multiple DRBGs, this SFR should be iterated to describe the self-test behavior for each.

Evaluation Activities

FPT_TST.1

FPT_TST.1.3

TSS

The evaluator shall examine the TSS to ensure that it details the self-tests that are run by theTSF along with how they are run. This description should include an outline of what the tests are actually doing. The evaluator shall ensure that the TSS makes an argument that the tests are sufficient to demonstrate that theDRBG is operating correctly.

Note that this information may also be placed in the entropy documentation specified by Appendix D - Entropy Documentation and Assessment.

Guidance

If a self-test can be executed at the request of an authorized user, the evaluator shall verify that the operational guidance provides instructions on how to execute that self-test.

Tests

For each self-test, the evaluator shall verify that evidence is produced that the self-test is executed when specified by FPT_TST.1.1.

If a self-test can be executed at the request of an authorized user, the evaluator shall verify that following the steps documented in the operational guidance to perform the self-test will result in execution of the self-test.

FPT_STM.1 Reliable Time Stamps

FPT_STM.1.1 The TSF shall be able to provide reliable time stampsfor its own use.

Evaluation Activities

FPT_STM.1

TSS

The evaluator shall examine the TSS to ensure that it lists each security function that makes use of time. The TSS provides a description of how the time is maintained and considered reliable in the context of each of the

time related functions. This documentation must identify whether the TSF uses a NTP server or the cell carrier's network time as the primary time sources.

Guidance

The evaluator examines the operational guidance to ensure it describes how to set the time.

Tests

• Test FPT_STM.1:1: The evaluator uses the operational guide to set the time. The evaluator shall then use an available interface to observe that the time was set correctly.

FPT_TST_EXT.1 Boot Integrity

FPT_TST_EXT.1.1

The TSF shall verify the integrity of the bootchain up through the OS kernel and [selection:

- · all executable code stored in mutable media
- [assignment: list of other executable code]
- no other executable code

] prior to its execution through the use of [selection:

- a digital signature using a hardware-protected asymmetric key
- a digital signature using an X.509 certificate with hardware-based protection
- a hardware-protected hash

1.

Application Note: The bootchain of the OS is the sequence of software, to include theOS loader, the kernel, system drivers or modules, and system files, which ultimately result in loading the OS. The first part of the OS, usually referred to as the first-stage bootloader, must be loaded by the platform. Assessing its integrity, while critical, is the platform's responsibility; and therefore outside the scope of this PP. All software loaded after this stage is potentially within the control of the OS and is in scope.

The verification may be transitive in nature: a hardware-protected public key, X.509 certificate, or hash may be used to verify the mutable bootloader code which contains a key, certificate, or hash used by the bootloader to verify the mutable OS kernel code, which contains a key, certificate, or hash to verify the next layer of executable code, and so on. However, the way in which the hardware stores and protects these keys is out of scope.

If all executable code (including bootloader(s), kernel, device drivers, pre-loaded applications, user-loaded applications, and libraries) is verified, all executable code stored in mutable media should be selected.

If certificates are used, they can be hardware-protected trust store elements or leaf certificates in a certificate chain that terminates in a root CA which is an element of a hardware protected trust store. If the certificates themselves are not trust store elements, revocation information is expected to be available for each CA certificate in the chain that is not a trust element, in accordance with FIA_X509_EXT.1 as defined in the Functional Package for X.509, version 1.0.

Evaluation Activities



FPT_TST_EXT.1

TSS

The evaluator shall verify that the TSS section of the ST includes a comprehensive description of the boot procedures, including a description of the entire bootchain, for the TSF. The evaluator shall ensure that the OS cryptographically verifies each piece of software it loads in the bootchain to include bootloaders and the kernel. Software loaded for execution directly by the platform (e.g. first-stage bootloaders) is out of scope. For each additional category of executable code verified before execution, the evaluator shall verify that the description in the TSS describes how that software is cryptographically verified.

The evaluator shall verify that the TSS contains a description of the protection afforded to the mechanism performing the cryptographic verification.

Guidance

TBD

Tests

The evaluator shall also perform the following tests:

- Test FPT_TST_EXT.1:1: The evaluator shall perform actions to cause TSF software to load and observe that the integrity mechanism does not flag any executables as containing integrity errors and that the OS properly boots.
- Test FPT_TST_EXT.1:2: The evaluator shall modify a TSF executable that is part of the bootchain verified by the TSF (i.e. Not the first-stage bootloader) and attempt to boot. The evaluator shall ensure that an integrity violation is triggered and the OS does not boot (Care must be taken so that the integrity violation

is determined to be the cause of the failure to load the module, and not the fact that in such a way to invalidate the structure of the module.).

The following content should be included if:

 a digital signature using an X.509 certificate with hardware-based protectionis selected from FPT_TST_EXT.1.1

If the ST author indicates that the integrity verification is performed using public key in an X509 certificate, the evaluator shall verify that the boot integrity mechanism includes a certificate validation according to in accordance with FIA_X509_EXT.1 as defined in the Functional Package for X.509, version 1.0 for all certificates in the chain from the certificate used for boot integrity to a certificate in the trust store that are not themselves in the trust store. This means that, for each X.509 certificate in this chain that is not a trust store element, the evaluator must ensure that revocation information is available to the TOE during the bootstrap mechanism (before the TOE becomes fully operational).

FPT_TUD_EXT.1 Integrity for Installation and Update

FPT_TUD_EXT.1.1

The TSF shall provide the ability to check for updates to theOS software itself and shall use a digital signature scheme specified in FCS_COP.1/SigGen to validate the authenticity of the response.

Application Note: This requirement is about the ability to check for the availability of authentic updates, while the installation of authentic updates is covered by FPT_TUD_EXT.1.2. Use of the digital signature scheme ensures that an attacker cannot influence the response, regarding of whether updates are available.

FPT_TUD_EXT.1.2

The TSF shall [selection: cryptographically verify, invoke platform-provided functionality to cryptographically verify] updates to itself using a digital signature prior to installation using schemes specified in FCS_COP.1/SigGen.

Application Note: The intent of the requirement is to ensure that only digitally signed and verified TOE updates are applied to the TOE.

Evaluation Activities



FPT_TUD_EXT.1

TSS TBD

Guidance

TBD

Tests

The evaluator shall check for an update using procedures described in the documentation and verify that the OS provides a list of available updates. Testing this capability may require installing and temporarily placing the system into a configuration in conflict with secure configuration guidance which specifies automatic update.

The evaluator is also to ensure that the response to this query is authentic by using a digital signature scheme specified in FCS_COP.1/SigGen. The digital signature verification may be performed as part of a network protocol occurs over a trusted channel as described in FTP_ITC_EXT.1.) If the signature verification is not performed as part of a trusted channel, the evaluator shall send a query response with a bad signature and verify that the signature verification fails. The evaluator shall then send a query response with a good signature and verify that the signature verification is successful.

For the following tests, the evaluator shall initiate the download of an update and capture the update prior to installation. The download could originate from the vendor's website, an enterprise-hosted update repository, or another system (e.g. network peer). All supported origins for the update must be indicated in the TSS and evaluated.

- Test FPT_TUD_EXT.1:1: The evaluator shall ensure that the update has a digital signature belonging to the vendor prior to its installation. The evaluator shall modify the downloaded update in such a way that the digital signature is no longer valid. The evaluator will then attempt to install the modified update. The evaluator shall ensure that the OS does not install the modified update.
- Test FPT_TUD_EXT.1:2: The evaluator shall ensure that the update has a digital signature belonging to the vendor. The evaluator shall then attempt to install the update (or permit installation to continue). The evaluator shall ensure that the OS successfully installs the update.

FPT_TUD_EXT.2 Integrity for Installation and Update of Application Software

FPT_TUD_EXT.2.1

The TSF shall provide the ability to check for updates to application software and shall use a digital signature scheme specified in FCS_COP.1/SigGen to validate the authenticity of the response.

Application Note: This requirement is about the ability to check for authentic updates, while

the actual installation of such updates is covered by FPT_TUD_EXT.2.2. Use of the digital signature scheme ensures that an attacker cannot influence the response, regarding of whether updates are available.

FPT_TUD_EXT.2.2

The TSF shall cryptographically verify the integrity of updates to applications using a digital signature specified by FCS COP.1/SigGen prior to installation.

Evaluation Activities



FPT_TUD_EXT.2

TSS

TBD

Guidance

TBD

Tests

The evaluator shall check for updates to application software using procedures described in the documentation and verify that the OS provides a list of available updates. Testing this capability may require temporarily placing the system into a configuration in conflict with secure configuration quidance which specifies automatic update.

The evaluator shall also ensure that the response to this query is authentic by using a digital signature scheme specified in FCS_COP.1/SigGen. The digital signature verification may be performed as part of a network protocol as described in FTP_ITC_EXT.1. If the signature verification is not performed as part of a trusted channel, the evaluator shall send a query response with a bad signature and verify that the signature verification fails. The evaluator shall then send a query response with a good signature and verify that the signature verification is successful.

The evaluator shall initiate an update to an application. This may vary depending on the application, but it could be through the application vendor's website, a commercial app store, or another system. All origins supported by the OS must be indicated in the TSS and evaluated. However, this only includes those mechanisms for which the OS is providing a trusted installation and update functionality. It does not include user or administrator-driven download and installation of arbitrary files.

- Test FPT_TUD_EXT.2:1: The evaluator shall ensure that the update has a digital signature which chains to the OS vendor or another trusted root managed through the OS. The evaluator shall modify the downloaded update in such a way that the digital signature is no longer valid. The evaluator shall then attempt to install the modified update. The evaluator shall ensure that the OS does not install the modified update.
- Test FPT_TUD_EXT.2:2: The evaluator shall ensure that the update has a digital signature belonging to
 the OS vendor or another trusted root managed through the OS. The evaluator shall then attempt to install
 the update. The evaluator shall ensure that the OS successfully installs the update.

FPT_W^X_EXT.1 Write XOR Execute Memory Pages

This is an optional component. However, applied modules or packages might redefine it as mandatory.

FPT_W^X_EXT.1.1

The TSF shall prevent allocation of any memory region with both write and execute permissions except for [assignment: *list of exceptions*].

Application Note: Requesting a memory mapping with both write and execute permissions subverts the platform protection provided by DEP. If the OS provides no exceptions (such as for just-in-time compilation), then "no exceptions" should be indicated in the assignment. Full realization of this requirement requires hardware support, but this is commonly available.

Evaluation Activities



FPT_W^X_EXT.1

TSS

The evaluator shall inspect the vendor-provided developer documentation and verify that no memory-mapping can be made with write and execute permissions except for the cases listed in the assignment.

Guidance

TBD

Tests

The evaluator shall also perform the following tests.

- Test FPT_W^X_EXT.1:1: The evaluator shall acquire or construct a test program which attempts to allocate memory that is both writable and executable. The evaluator shall run the program and confirm that it fails to allocate memory that is both writable and executable.
- Test FPT_W^X_EXT.1:2: The evaluator shall acquire or construct a test program which allocates memory that is executable and then subsequently requests additional write/modify permissions on that memory.

- The evaluator shall run the program and confirm that at no time during the lifetime of the process is the memory both writable and executable.
- Test FPT_W^X_EXT.1:3: The evaluator shall acquire or construct a test program which allocates memory that is writable and then subsequently requests additional execute permissions on that memory. The evaluator shall run the program and confirm that at no time during the lifetime of the process is the memory both writable and executable.

5.1.8 TOE Access (FTA)

FTA_TAB.1 Default TOE access banners

This is an optional component. However, applied modules or packages might redefine it as mandatory.

FTA TAB.1.1

Before establishing a user session, the [TSF] shall display an $[advisory\ warning]$ message regarding unauthorized use of the OS.

Evaluation Activities

FTA_TAB.1

TSS

TBD

Guidance

TBD

Tests

The evaluator shall configure the OS, per instructions in the OS manual, to display the advisory warning message "TEST TEST Warning Message TEST TEST". The evaluator shall then log out and confirm that the advisory message is displayed before logging in can occur.

5.1.9 Trusted Path/Channels (FTP)

FTP_ITC_EXT.1 Trusted Channel Communication

FTP_ITC_EXT.1.1

The TSF shall use [selection:

- TLS as conforming to the Functional Package for Transport Layer Security (TLS), version 2.1 as a [selection: client, server]
- DTLS as conforming to the Functional Package for Transport Layer Security (TLS), version 2.1 as a [selection: client, server]
- IPsec as conforming to the PP-Module for Virtual Private Network (VPN) Clients

] and [selection:

- SSH as conforming to the Functional Package for Secure Shell (SSH), version 2.0 as a [selection: client, server]
- no other protocols

] to provide a trusted communication channel between itself and authorized IT entities supporting the following capabilities: [selection: audit server, authentication server, management server, [assignment: other capabilities]] using certificates as defined in [Functional Package for X.509, version 1.0] that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from disclosure and detection of modification of the channel data.

Application Note: The ST author must include the security functional requirements for the trusted channel protocol selected in FTP_ITC_EXT.1.1 in the main body of the ST. If TLS or DTLS is selected, the TSF must be validated against the appropriate requirements in the Functional Package for Transport Layer Security (TLS), version 2.1.

If IPsec as conforming to the PP-Module for Virtual Private Network (VPN) Clientsis selected, then FDP_IFC_EXT.1 must be included in the ST.

If SSH is selected, the TSF must be validated against the Functional Package for Secure Shell (SSH), version 2.0 and the corresponding selection is expected to be made in FIA_UAU.5.1. The ST author must include the security functional requirements for the trusted channel protocol selected in FTP_ITC_EXT.1 in the main body of the ST.

Claims from the Functional Package for X.509, version 1.0 are only required to the extent that they are needed to support the functionality required by the trusted protocols that are claimed.

If the TSF implements a protocol that requires the validation of a certificate presented by an external entity, FIA_X509_EXT.1 and FIA_X509_EXT.2 will be claimed, as will FIA_TSM_EXT.1 for management of the trust store.

If the TSF implements a protocol that requires the presentation of any certificates to an external entity, FIA_XCU_EXT.2 will be claimed. FIA_X509_EXT.3 will also be claimed, along with any applicable dependencies, depending on how the certificates presented by the TOE are obtained.

Validation Guidelines:

Rule #6

Rule #7

Rule #8

Rule #9

Rule #10

Evaluation Activities

FTP_ITC_EXT.1

TSS

TBD

Guidance

TBD

Tests

The evaluator shall configure the OS to communicate with another trusted IT product as identified in the third selection. The evaluator shall monitor network traffic while the OS performs communication with each of the servers identified in the third selection. The evaluator shall ensure that for each session a trusted channel was established in conformance with the selected protocols.

FTP_TRP.1 Trusted Path

FTP_TRP.1.1

The TSF shall provide a communication path between itself and **§election**: remote, local] users that is logically distinct from other communication paths and provides assured identification of its endpoints and protection of the communicated data from [modification, disclosure].

Application Note: This requirement ensures that all remote administrative actions are protected. Authorized remote administrators must initiate all communication with the OS via a trusted path and all communication with the OS by remote administrators must be performed over this path. The data passed in this trusted communication channel is encrypted as defined in FTP_ITC_EXT.1.1. If local users access is selected and no unprotected traffic is sent to remote users, then this requirement is met. If remote users access is selected, the ST author must include the security functional requirements for the trusted channel protocol selected in FTP_ITC_EXT.1.1 in the main body of the ST.

FTP_TRP.1.2

The TSF shall permit [selection: the TSF, local users, remote users] to initiate communication via the trusted path.

FTP TRP.1.3

The TSF shall require use of the trusted path for **§election**: *initial user authentication*, [all remote administrative actions]

Application Note: This requirement ensures that authorized remote administrators initiate all communication with the OS via a trusted path, and that all communication with theOS by remote administrators is performed over this path. The data passed in this trusted communication channel is encrypted as defined in FTP_ITC_EXT.1.

If "remote" is selected in FTP_TRP.1.1, "all remote administrative actions" must be selected in FTP_TRP.1.3.

If "local" is selected in FTP_TRP.1.1, then "initial user authentication" must be selected in FTP_TRP.1.3.

Evaluation Activities



FTP_TRP.1

TSS

The evaluator shall examine the TSS to determine that the methods of remote or localOS administration are indicated, along with how those communications are protected. [Conditional: if "remote" is selected in FTP_TRP.1.1], the evaluator shall also confirm that all protocols listed in the TSS in support of OS administration are consistent with those specified in the requirement, and are included in the requirements in the ST.

Guidance

The evaluator shall confirm that the operational guidance contains instructions for establishing the remote administrative sessions or initial user authentication for each supported method.

Tests

The evaluator shall also perform the following tests:

- Test FTP_TRP.1:1: The evaluator shall ensure that communications using each remote or local administration method is tested during the course of the evaluation, setting up the connections or initial user authentication as described in the operational guidance and ensuring that communication is successful.
- Test FTP_TRP.1:2: [Conditional: if "remote" is selected in FTP_TRP.1.1]: For each method of remote administration supported, the evaluator shall follow the operational guidance to ensure that there is no available interface that can be used by a remote user to establish a remote administrative sessions without invoking the trusted path.
- Test FTP_TRP.1:3: [Conditional: if "remote" is selected in FTP_TRP.1.1]: The evaluator shall ensure, for each method of remote administration, the channel data is not sent in plaintext.
- Test FTP_TRP.1:4: [Conditional: if "remote" is selected in FTP_TRP.1.1]: The evaluator shall ensure, for
 each method of remote administration, modification of the channel data is detected by the OS.

5.1.10 TOE Security Functional Requirements Rationale

The following rationale provides justification for each SFR for the TOE, showing that the SFRs are suitable to address the specified threats:

Table 11: SFR Rationale

Threat	Addressed by	Rationale
T.NETWORK_ ATTACK	FAU_GEN.1	FAU_GEN.1 helps mitigate the threat of a network attack by logging evidence of potential malicious activity.
	FCS_CKM.1/AKG	FCS_CKM.1/AKG helps mitigate the threat of a network attack by ensuring the generation of strong keys used for trusted communications.
	FCS_CKM.2	FCS_CKM.2 helps mitigate the threat of a network attack by implementing secure methods to perform key establishment for trusted communications.
	FCS_CKM.6	FCS_CKM.6 helps mitigate the threat of a network attack by ensuring that keys used for trusted communications are destroyed in a secure manner.
	FCS_COP.1/SKC	FCS_COP.1/SKC helps mitigate the threat of a network attack by ensuring that secure symmetric algorithms are used for trusted communications.
	FCS_COP.1/HASH	FCS_COP.1/HASH helps mitigate the threat of a network attack by ensuring that secure hash algorithms are used for trusted communications.
	FCS_COP.1/KeyedHash	FCS_COP.1/KeyedHash helps mitigate the threat of a network attack by ensuring that secure HMAC algorithms are used for trusted communications.
	FCS_COP.1/SigGen	FCS_COP.1/SigGen helps mitigate the threat of a network attack by ensuring that secure digital signature algorithms are used for trusted communications.
	FCS_COP.1/SigVer	FCS_COP.1/SigVer helps mitigate the threat of a network attack by implementing signature verification functions used for protected storage.
	FCS_RBG.1	FCS_RBG.1 helps mitigate the threat of a network attack by ensuring that keys used for trusted communications are generated using a secure DRBG.
	FIA_AFL.1	FIA_AFL.1 helps mitigate the threat of a network attack by preventing an unprivileged user from logging into a network interface by brute force guessing the credential.
	FIA_UAU.5	FIA_UAU.5 helps mitigate the threat of a network attack by providing specified authentication mechanisms for network user authentication.
	FMT_MOF_EXT.1	FMT_MOF_EXT.1 helps mitigate the threat of a network attack by limiting the management functions that are available to a given user.
	FMT_SMF_EXT.1	FMT_SMF_EXT.1 helps mitigate the threat of a network attack by limiting the management functions that are available to a given user.
	FPT_ACF_EXT.1	FPT_ACF_EXT.1 helps mitigate the threat of a network attack by limiting the ability of an unprivileged user to modify the behavior of the TSF.
	FPT_ASLR_EXT.1	helps mitigate the threat of a network attack by limiting the ability to modify the behavior of the TSF via memory overflow.

	FPT_FLS.1	FPT_FLS.1 helps mitigate the threat of a network attack by ensuring that a malfunctioning DRBG function cannot be used to generate potentially insecure keys.
	FPT_SBOP_EXT.1	helps mitigate the threat of a network attack by limiting the ability to modify the behavior of the TSF via stack overflow.
	FPT_TST.1	FPT_TST.1 helps mitigate the threat of a network attack by implementing a mechanism to detect when the DRBG may be failing to generate secure cryptographic keys.
	FTP_ITC_EXT.1	FTP_ITC_EXT.1 helps mitigate the threat of a network attack by requiring the TSF to implement trusted protocols for network communication.
	FTP_TRP.1	FTP_TRP.1 helps mitigate the threat of a network attack by requiring the use of a trusted path for any remote administration that can be performed on the TOE.
	FCS_RBG.6 (optional)	FCS_RBG.6 helps mitigate the threat of a network attack by providing a secure DRBG service for third-party applications running on the TOE which may use this service to generate their own cryptographic keys for trusted communications.
	FPT_STM.1	FPT_STM.1 helps mitigate the threat of malicious activity by providing reliable time stamps for the audit trail.
	FPT_W^X_EXT.1 (optional)	FPT_W^X_EXT.1 helps mitigate the threat of a network attack by enforcing data execution prevention so that an external interface cannot attempt to write data to executable memory.
	FTA_TAB.1 (optional)	FTA_TAB.1 helps mitigate the threat of a network attack by providing actionable consequences for misuse of the TSF.
	FPT_BLT_EXT.1 (objective)	FPT_BLT_EXT.1 helps mitigate the threat of a network attack by enforcing least functionality of the TOE's Bluetooth interface.
	FCS_RBG.2 (selection-based)	FCS_RBG.2 helps mitigate the threat of a network attack by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.3 (selection-based)	FCS_RBG.3 helps mitigate the threat of a network attack by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.4 (selection-based)	FCS_RBG.4 helps mitigate the threat of a network attack by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.5 (selection-based)	FCS_RBG.5 helps mitigate the threat of a network attack by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FDP_IFC_EXT.1 (selection-based)	FDP_IFC_EXT.1 helps mitigate the threat of a network attack by ensuring that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic.
T.NETWORK_ EAVESDROP	FCS_CKM.1/AKG	FCS_CKM.1/AKG helps mitigate the threat of network eavesdropping by ensuring the generation of strong keys used for trusted communications.
	FCS_CKM.2	FCS_CKM.2 helps mitigate the threat of network eavesdropping by implementing secure methods to perform key establishment for trusted communications.
	FCS_CKM.6	FCS_CKM.6 helps mitigate the threat of network eavesdropping by ensuring that keys used for trusted communications are destroyed in a secure manner.
	FCS_COP.1/SKC	FCS_COP.1/SKC helps mitigate the threat of network eavesdropping by ensuring that secure symmetric algorithms are used for trusted communications.
	FCS_COP.1/HASH	FCS_COP.1/HASH helps mitigate the threat of network eavesdropping by ensuring that secure hash algorithms are used for trusted communications.
	FCS_COP.1/KeyedHash	FCS_COP.1/KeyedHash helps mitigate the threat of network eavesdropping by ensuring that secure HMAC algorithms are used for trusted communications.
	FCS_COP.1/SigGen	FCS_COP.1/SigGen helps mitigate the threat of network eavesdropping by ensuring that secure digital signature algorithms are used for trusted communications.
	FCS_COP.1/SigVer	FCS_COP.1/SigVer helps mitigate the threat of network eavesdropping by implementing signature verification functions used for protected storage.

	FCS_RBG.1	FCS_RBG.1 helps mitigate the threat of network eavesdropping by ensuring that keys used for trusted communications are generated using a secure DRBG.
	FPT_FLS.1	FPT_FLS.1 helps mitigate the threat of network eavesdropping by ensuring that a malfunctioning DRBG function cannot be used to generate potentially insecure keys.
	FPT_TST.1	FPT_TST.1 helps mitigate the threat of network eavesdropping by implementing a mechanism to detect when the DRBG may be failing to generate secure cryptographic keys.
	FTP_ITC_EXT.1	FTP_ITC_EXT.1 helps mitigate the threat of network eavesdropping by requiring the TSF to implement trusted protocols for network communication.
	FTP_TRP.1	FTP_TRP.1 helps mitigate the threat of network eavesdropping by requiring the use of a trusted path for any remote administration that can be performed on the TOE.
	FCS_RBG.6 (optional)	FCS_RBG.6 helps mitigate the threat of network eavesdropping by providing a secure DRBG service for third-party applications running on the TOE which may use this service to generate their own cryptographic keys for trusted communications.
	FPT_BLT_EXT.1 (objective)	FPT_BLT_EXT.1 helps mitigate the threat of network eavesdropping by enforcing least functionality of the TOE's Bluetooth interface.
	FCS_RBG.2 (selection-based)	FCS_RBG.2 helps mitigate the threat of network eavesdropping by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.3 (selection-based)	FCS_RBG.3 helps mitigate the threat of network eavesdropping by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.4 (selection-based)	FCS_RBG.4 helps mitigate the threat of network eavesdropping by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	FCS_RBG.5 (selection-based)	FCS_RBG.5 helps mitigate the threat of network eavesdropping by ensuring that the TOE's DRBG is seeded with sufficient entropy to ensure the generation of strong cryptographic keys.
	EDD IEC EVI 1	
	FDP_IFC_EXT.1 (selection-based)	FDP_IFC_EXT.1 helps mitigate the threat of network eavesdropping by ensuring that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic.
T.LOCAL_ ATTACK		that the TOE has the ability to enforce the use of an IPsecVPN for all network
	(selection-based)	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of
	(selection-based) FAU_GEN.1	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash FCS_COP.1/SigGen	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that secure digital signature algorithms are used for trusted updates. FCS_COP.1/SigVer helps mitigate the threat of local attack by implementing
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash FCS_COP.1/SigGen FCS_COP.1/SigVer	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that secure digital signature algorithms are used for trusted updates. FCS_COP.1/SigVer helps mitigate the threat of local attack by implementing signature verification functions used for protected storage. FCS_STO_EXT.1 helps mitigate the threat of a local attack by providing a
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash FCS_COP.1/SigGen FCS_COP.1/SigVer FCS_STO_EXT.1	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that secure digital signature algorithms are used for trusted updates. FCS_COP.1/SigVer helps mitigate the threat of local attack by implementing signature verification functions used for protected storage. FCS_STO_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to protect sensitive data at rest. FDP_ACF_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to restrict the ability of one user account to access data owned by
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash FCS_COP.1/SigGen FCS_COP.1/SigVer FCS_STO_EXT.1 FDP_ACF_EXT.1	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that secure digital signature algorithms are used for trusted updates. FCS_COP.1/SigVer helps mitigate the threat of local attack by implementing signature verification functions used for protected storage. FCS_STO_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to protect sensitive data at rest. FDP_ACF_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to restrict the ability of one user account to access data owned by another user. FIA_AFL.1 helps mitigate the threat of a local attack by preventing an unprivileged user from gaining access to the TSF by brute force guessing the
	(selection-based) FAU_GEN.1 FCS_COP.1/HASH FCS_COP.1/KeyedHash FCS_COP.1/SigGen FCS_COP.1/SigVer FCS_STO_EXT.1 FDP_ACF_EXT.1 FIA_AFL.1	that the TOE has the ability to enforce the use of an IPsecVPN for all network traffic. FAU_GEN.1 helps mitigate the threat of a local attack by logging evidence of potential malicious activity. FCS_COP.1/HASH helps mitigate the threat of a local attack by ensuring that secure hash algorithms are used for trusted updates. FCS_COP.1/KeyedHash helps mitigate the threat of a local attack by ensuring that secure HMAC algorithms are used for trusted updates. FCS_COP.1/SigGen helps mitigate the threat of a local attack by ensuring that secure digital signature algorithms are used for trusted updates. FCS_COP.1/SigVer helps mitigate the threat of local attack by implementing signature verification functions used for protected storage. FCS_STO_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to protect sensitive data at rest. FDP_ACF_EXT.1 helps mitigate the threat of a local attack by providing a mechanism to restrict the ability of one user account to access data owned by another user. FIA_AFL.1 helps mitigate the threat of a local attack by preventing an unprivileged user from gaining access to the TSF by brute force guessing the credential. FIA_UAU.5 helps mitigate the threat of a local attack by providing specified

	FPT_ACF_EXT.1	FPT_ACF_EXT.1 helps mitigate the threat of a local attack by limiting the ability of an unprivileged user to modify the behavior of the TSF.
	FPT_ASLR_EXT.1	helps mitigate the threat of a local attack by limiting the ability of an application to modify the behavior of the TSF via memory overflow.
	FPT_SBOP_EXT.1	helps mitigate the threat of a local attack by limiting the ability of an application to modify the behavior of the TSF via stack overflow.
	FPT_TST_EXT.1	helps mitigate the threat of a local attack by ensuring the integrity of the TSF on boot.
	FPT_TUD_EXT.1	helps mitigate the threat of a local attack by ensuring the authenticity and integrity of updates applied to the TOE.
	FPT_TUD_EXT.2	helps mitigate the threat of a local attack by ensuring the integrity of updates applied to applications running the TOE.
	FPT_W^X_EXT.1 (optional)	FPT_W^X_EXT.1 helps mitigate the threat of a local attack by enforcing data execution prevention so that an application cannot attempt to write data to executable memory.
	FTA_TAB.1 (optional)	FTA_TAB.1 helps mitigate the threat of a local attack by providing actionable consequences for misuse of the TSF.
	FPT_SRP_EXT.1	FPT_SRP_EXT.1 helps mitigate the threat of a local attack by preventing the
	(objective)	execution of unknown or untrusted software.
T.LIMITED_ PHYSICAL_	(objective) FAU_GEN.1	execution of unknown or untrusted software. FAU_GEN.1 helps mitigate the threat of by logging evidence of potential malicious activity should illicit access to the TSF be gained.
	. , ,	FAU_GEN.1 helps mitigate the threat of by logging evidence of potential
PHYSICAL_	FAU_GEN.1	FAU_GEN.1 helps mitigate the threat of by logging evidence of potential malicious activity should illicit access to the TSF be gained. FCS_STO_EXT.1 helps mitigate the threat by providing a mechanism to protect sensitive data at rest which prevents exfiltration of sensitive data during a limited
PHYSICAL_	FAU_GEN.1 FCS_STO_EXT.1	FAU_GEN.1 helps mitigate the threat of by logging evidence of potential malicious activity should illicit access to the TSF be gained. FCS_STO_EXT.1 helps mitigate the threat by providing a mechanism to protect sensitive data at rest which prevents exfiltration of sensitive data during a limited access window. FIA_AFL.1 helps mitigate the threat by preventing an unprivileged user from gaining access to the TSF by brute force guessing the credential in a limited
PHYSICAL_	FAU_GEN.1 FCS_STO_EXT.1 FIA_AFL.1	FAU_GEN.1 helps mitigate the threat of by logging evidence of potential malicious activity should illicit access to the TSF be gained. FCS_STO_EXT.1 helps mitigate the threat by providing a mechanism to protect sensitive data at rest which prevents exfiltration of sensitive data during a limited access window. FIA_AFL.1 helps mitigate the threat by preventing an unprivileged user from gaining access to the TSF by brute force guessing the credential in a limited time window. FIA_UAU.5 helps mitigate the threat by providing specified authentication
PHYSICAL_	FAU_GEN.1 FCS_STO_EXT.1 FIA_AFL.1 FIA_UAU.5	FAU_GEN.1 helps mitigate the threat of by logging evidence of potential malicious activity should illicit access to the TSF be gained. FCS_STO_EXT.1 helps mitigate the threat by providing a mechanism to protect sensitive data at rest which prevents exfiltration of sensitive data during a limited access window. FIA_AFL.1 helps mitigate the threat by preventing an unprivileged user from gaining access to the TSF by brute force guessing the credential in a limited time window. FIA_UAU.5 helps mitigate the threat by providing specified authentication mechanisms for user authentication to prevent unauthorized access to the TOE. FMT_MOF_EXT.1 helps mitigate the threat by limiting the management functions that are available to a given user which minimizes the impact of

5.2 Security Assurance Requirements

The Security Functional Requirements (SFRs) in Section 5.1 Security Functional Requirements are specified to mitigate the threats defined in Section 3.1 Threats. The PP identifies the Security Assurance Requirements (SARs) to frame the extent to which the evaluator assesses the documentation applicable for the evaluation and performs independent testing.

This section lists the set of SARs from CC part 3 that are required in evaluations against this PP. Individual evaluation activities to be performed are specified both in Section 5 Security Requirements as well as in this section.

The general model for evaluation of TOEs against STs written to conform to this PP is as follows:

After the ST has been approved for evaluation, the ITSEF will obtain the OS, supporting environmental IT, and the administrative/user guides for the OS. The ITSEF is expected to perform actions mandated by the Common Evaluation Methodology (CEM) for the ASE and ALC SARs. The ITSEF also performs the evaluation activities contained within Section 5 Security Requirements, which are intended to be an interpretation of the other CEM assurance requirements as they apply to the specific technology instantiated in the OS. The evaluation activities that are captured in Section 5 Security Requirements also provide clarification as to what the developer needs to provide to demonstrate the OS is compliant with the PP.

5.2.1 Class ASE: Security Target

The following ASE components as defined in [CEM] are required:

- Conformance claims (ASE_CCL.1)
- Extended components definition (ASE_ECD.1)
- ST introduction (ASE_INT.1)
- Security objectives for the operational environment (ASE_OBJ.1)
- Direct rationale security requirements (ASE_REQ.1)

- · Security problem definition (ASE SPD.1)
- TOE summary specification (ASE_TSS.1)

The requirements for exact conformance of the Security Target are described in Section 2 Conformance Claims.

5.2.2 Class ADV: Development

The information about the OS is contained in the guidance documentation available to the end user as well as the TSS portion of the ST. The OS developer must concur with the description of the product that is contained in the TSS as it relates to the functional requirements. The evaluation activities contained in Section 5.1 Security Functional Requirements should provide the ST authors with sufficient information to determine the appropriate content for the TSS section.

ADV_FSP.1 Basic Functional Specification (ADV_FSP.1)

The functional specification describes the TSFIs. It is not necessary to have a formal or complete specification of these interfaces. Additionally, because OSes conforming to this PP will necessarily have interfaces to the operational environment that are not directly invokable by OS users, there is little point specifying that such interfaces be described in and of themselves since only indirect testing of such interfaces may be possible. For this PP, the activities for this family should focus on understanding the interfaces presented in the TSS in response to the functional requirements and the interfaces presented in the AGD documentation. No additional "functional specification" documentation is necessary to satisfy the evaluation activities specified. The interfaces that need to be evaluated are characterized through the information needed to perform the assurance activities listed, rather than as an independent, abstract list.

Developer action elements:

ADV_FSP.1.1D The developer shall provide a functional specification.

ADV_FSP.1.2D The developer shall provide a tracing from the functional specification to the SFRs.

Application Note: As indicated in the introduction to this section, the functional specification is comprised of the information contained in the AGD_OPE and AGD_PRE documentation. The developer may reference a website accessible to application developers and the evaluator. The evaluation activities in the functional requirements point to evidence that should exist in the documentation and TSS section; since these are directly associated with the SFRs, the tracing in element ADV_FSP.1.2D is implicitly already done and no additional documentation is necessary.

Content and presentation elements:

ADV_FSP.1.1C	The functional specification shall describe the purpose and method of use for each SFR-enforcing and SFR-supporting TSFI.
ADV_FSP.1.2C	The functional specification shall identify all parameters associated with each SFR-enforcing and SFR-supporting TSFI.
ADV_FSP.1.3C	The functional specification shall provide rationale for the implicit categorization of interfaces as SFR-non-interfering.
ADV_FSP.1.4C	The tracing shall demonstrate that the SFRs trace to TSFIs in the functional specification.

Evaluator action elements:

ADV_FSP.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

ADV_FSP.1.2E The evaluator shall determine that the functional specification is an accurate and complete instantiation of the SFRs.

instantiation of the SFR

Evaluation Activities

ADV_FSP.1

There are no specific evaluation activities associated with theseSARs, except ensuring the information is provided. The functional specification documentation is provided to support the evaluation activities described in Section 5.1 Security Functional Requirements, and other activities described for AGD, ATE, and AVA SARs. The requirements on the content of the functional specification information is implicitly assessed by virtue of the other evaluation activities being performed; if the evaluator is unable to perform an activity because there is insufficient interface information, then an adequate functional specification has not been provided.

5.2.3 Class AGD: Guidance Documentation

The guidance documents will be provided with the ST. Guidance must include a description of how theIT personnel verifies that the operational environment can fulfill its role for the security functionality. The documentation should be in an informal style and readable by the IT personnel. Guidance must be provided for every operational environment that the product supports as claimed in the ST. This guidance includes instructions to successfully install the TSF in that environment; and Instructions to manage the security of the TSF as a product and as a component of the larger operational environment. Guidance pertaining to particular security functionality is also provided; requirements on such guidance are contained in the Evaluation Activities specified with each requirement.

AGD_OPE.1 Operational User Guidance (AGD_OPE.1)

Developer action elements:

AGD_OPE.1.1D

The developer shall provide operational user guidance.

Application Note: The operational user guidance does not have to be contained in a single document. Guidance to users, administrators and application developers can be spread among documents or web pages. Rather than repeat information here, the developer should review the evaluation activities for this component to ascertain the specifics of the guidance that the evaluator shall be checking for. This will provide the necessary information for the preparation of acceptable guidance.

Content and presentation elements:

AGD_OPE.1.1C

The operational user guidance shall describe, for each user role, the user-accessible functions and privileges that should be controlled in a secure processing environment, including appropriate warnings.

Application Note: User and administrator are to be considered in the definition of user role.

AGD_OPE.1.2C

The operational user guidance shall describe, for each user role, how to use the available interfaces provided by the **OS** in a secure manner.

AGD_OPE.1.3C

The operational user guidance shall describe, for each user role, the available functions and interfaces, in particular all security parameters under the control of the user, indicating secure values as appropriate.

Application Note: This portion of the operational user guidance should be presented in the form of a checklist that can be quickly executed by IT personnel (or end-users, when necessary) and suitable for use in compliance activities. When possible, this guidance is to be expressed in the eXtensible Configuration Checklist Description Format (XCCDF) to support security automation. Minimally, it should be presented in a structured format which includes a title for each configuration item, instructions for achieving the secure configuration, and any relevant rationale.

AGD_OPE.1.4C

The operational user guidance shall, for each user role, clearly present each type of security-relevant event relative to the user-accessible functions that need to be performed, including changing the security characteristics of entities under the control of the TSF.

AGD_OPE.1.5C

The operational user guidance shall identify all possible modes of operation of the **OS** (including operation following failure or operational error), their consequences, and implications for maintaining secure operation.

AGD OPE.1.6C

The operational user guidance shall, for each user role, describe the security measures to be followed in order to fulfill the security objectives for the operational environment as described in the ST.

AGD_OPE.1.7C

The operational user guidance shall be clear and reasonable.

Evaluator action elements:

AGD_OPE.1.1E

The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

Evaluation Activities



AGD_OPE.1

Some of the contents of the operational guidance are verified by the evaluation activities in Section 5.1 Security Functional Requirements and evaluation of the OS according to the [CEM]. The following additional information is also required. If cryptographic functions are provided by the OS, the operational guidance ill contain instructions for configuring the cryptographic engine associated with the evaluated configuration of the OS. It will provide a warning to the administrator that use of other cryptographic engines was not evaluated nor tested during the CC evaluation of the OS. The documentation must describe the process for verifying updates to the OS by verifying a digital signature – this may be done by the OS or the underlying platform. The evaluator shall verify that this process includes the following steps: Instructions for obtaining the update itself. This should include instructions for making the update accessible to the OS (e.g., placement in a specific directory). Instructions for initiating the update process, as well as discerning whether the process was successful or unsuccessful. This includes generation of the hash/digital signature. The OS will likely contain security functionality that does not fall in the scope of evaluation under this PP. The operational guidance will make it clear to an administrator which security functionality is covered by the evaluation activities.

AGD_PRE.1 Preparative Procedures (AGD_PRE.1)

Developer action elements:

AGD_PRE.1.1D

The developer shall provide the **OS**, including its preparative procedures.

Application Note: As with the operational guidance, the developer should look to the evaluation activities to determine the required content with respect to preparative procedures.

Content and presentation elements:

AGD_PRE.1.1C The preparative procedures shall describe all the steps necessary for secure acceptance of

the delivered **OS** in accordance with the developer's delivery procedures.

AGD_PRE.1.2C The preparative procedures shall describe all the steps necessary for secure installation of

the OS and for the secure preparation of the operational environment in accordance with the

security objectives for the operational environment as described in the ST.

Evaluator action elements:

AGD_PRE.1.1E The evaluator shall confirm that the information provided meets all requirements for content

and presentation of evidence.

AGD_PRE.1.2E The evaluator shall apply the preparative procedures to confirm that the OS can be prepared

securely for operation.

Evaluation Activities



AGD_PRE.1

As indicated in the introduction above, there are significant expectations with respect to the documentation—especially when configuring the operational environment to support OS functional requirements. The evaluator will check to ensure that the guidance provided for the OS adequately addresses all platforms claimed for the OS in the ST.

5.2.4 Class ALC: Life-cycle Support

At the assurance level provided for OSes conformant to this PP, life-cycle support is limited to end-user-visible aspects of the life-cycle, rather than an examination of the OS vendor's development and configuration management process. This is not meant to diminish the critical role that a developer's practices play in contributing to the overall trustworthiness of a product; rather, it is a reflection on the information to be made available for evaluation at this assurance level.

ALC_CMC.1 Labeling of the TOE (ALC_CMC.1)

This component is targeted at identifying the OS such that it can be distinguished from other products or versions from the same vendor and can be easily specified when being procured by an end user.

Developer action elements:

ALC_CMC.1.1D The developer shall provide the **OS** and a reference for the **OS**.

Content and presentation elements:

ALC_CMC.1.1C The TSF shall be labeled with a unique reference.

Application Note: Unique reference information includes:

- OS Name
- OS Version
- · OS Description
- Software Identification (SWID) tags, if available

Evaluator action elements:

ALC_CMC.1.1E

The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

Evaluation Activities



ALC_CMC.1

The evaluator shall check the ST to ensure that it contains an identifier (such as a product name/version number) that specifically identifies the version that meets the requirements of the ST. Further, the evaluator shall check the AGD guidance and OS samples received for testing to ensure that the version number is consistent with that in the ST. If the vendor maintains a web site advertising theOS, the evaluator shall examine the information on the web site to ensure that the information in the ST is sufficient to distinguish the product.

ALC_CMS.1 TOE CM Coverage (ALC_CMS.1)

Given the scope of the OS and its associated evaluation evidence requirements, this component's evaluation activities are covered by the evaluation activities listed for ALC_CMC.1.

Developer action elements:

ALC_CMS.1.1D The developer shall provide a configuration list for the **OS**.

Content and presentation elements:

ALC_CMS.1.1C The configuration list shall include the following: the **OS** itself; and the evaluation evidence

required by the SARs.

ALC_CMS.1.2C The configuration list shall uniquely identify the configuration items.

Evaluator action elements:

ALC_CMS.1.1E

The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

Evaluation Activities



ALC_CMS.1

The "evaluation evidence required by the SARs" in this PP is limited to the information in the ST coupled with the guidance provided to administrators and users under the AGD requirements. By ensuring that the OS is specifically identified and that this identification is consistent in the ST and in the AGD guidance (as done in the evaluation activity for ALC_CMC.1), the evaluator implicitly confirms the information required by this component. Life-cycle support is targeted aspects of the developer's life-cycle and instructions to providers of applications for the developer's devices, rather than an in-depth examination of the TSF manufacturer's development and configuration management process. This is not meant to diminish the critical role that a developer's practices play in contributing to the overall trustworthiness of a product; rather, it's a reflection on the information to be made available for evaluation.

The evaluator shall ensure that the developer has identified (in guidance documentation for application developers concerning the targeted platform) one or more development environments appropriate for use in developing applications for the developer's platform. For each of these development environments, the developer will provide information on how to configure the environment to ensure that buffer overflow protection mechanisms in the environment(s) are invoked (e.g., compiler and linker flags). The evaluator shall ensure that this documentation also includes an indication of whether such protections are on by default, or have to be specifically enabled. The evaluator shall ensure that the TSF is uniquely identified (with respect to other products from the TSF vendor), and that documentation provided by the developer in association with the requirements in the ST is associated with the TSF using this unique identification.

ALC_TSU_EXT.1 Timely Security Updates

This component requires the OS developer, in conjunction with any other necessary parties, to provide information as to how the end-user devices are updated to address security issues in a timely manner. The documentation describes the process of providing updates to the public from the time a security flaw is reported/discovered, to the time an update is released. This description includes the parties involved (e.g., the developer, carriers(s)) and the steps that are performed (e.g., developer testing, carrier testing), including worst case time periods, before an update is made available to the public.

Developer action elements:

ALC_TSU_EXT.1.1D The developer shall provide a description in theTSS of how timely security updates are made to the OS.

ALC_TSU_EXT.1.2D The developer shall provide a description in the TSS of how users are notified when updates change security properties or the configuration of the product.

Content and presentation elements:

ALC_TSU_EXT.1.1C The description shall include the process for creating and deploying security updates for the OS software.

ALC_TSU_EXT.1.2C The description shall include the mechanisms publicly available for reporting security issues pertaining to the OS.

Note: The reporting mechanism could include web sites, email addresses, as well as a means to protect the sensitive nature of the report (e.g., public keys that could be used to encrypt the details of a proof-of-concept exploit).

Evaluator action elements:

ALC_TSU_EXT.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

Evaluation Activities



The evaluator shall verify that the TSS contains a description of the timely security update process used by the developer to create and deploy security updates. The evaluator shall verify that this description addresses the entire application. The evaluator shall also verify that, in addition to the OS developer's process, any third-party processes are also addressed in the description. The evaluator shall also verify that each mechanism for deployment of security updates is described.

The evaluator shall verify that, for each deployment mechanism described for the update process, the TSS lists a time between public disclosure of a vulnerability and public availability of the security update to the OS patching this vulnerability, to include any third-party or carrier delays in deployment. The evaluator shall verify that this time is expressed in a number or range of days.

The evaluator shall verify that this description includes the publicly available mechanisms (including either an email address or website) for reporting security issues related to the OS. The evaluator will verify that the description of this mechanism includes a method for protecting the report either using a public key for encrypting email or a trusted channel for a website.

5.2.5 Class ATE: Tests

Testing is specified for functional aspects of the system as well as aspects that take advantage of design or implementation weaknesses. The former is done through the ATE_IND family, while the latter is through the AVA_VAN family. At the assurance level specified in this PP, testing is based on advertised functionality and interfaces with dependency on the availability of design information. One of the primary outputs of the evaluation process is the test report as specified in the following requirements.

ATE_IND.1 Independent Testing - Conformance (ATE_IND.1)

Testing is performed to confirm the functionality described in the TSS as well as the administrative (including configuration and operational) documentation provided. The focus of the testing is to confirm that the requirements specified in Section 5.1 Security Functional Requirements being met, although some additional testing is specified for SARs in Section 5.2 Security Assurance Requirements. The evaluation activities identify the additional testing activities associated with these components. The evaluator produces a test report documenting the plan for and results of testing, as well as coverage arguments focused on the platform/OS combinations that are claiming conformance to this PP. Given the scope of the OS and its associated evaluation evidence requirements, this component's evaluation activities are covered by the evaluation activities listed for ALC CMC.1.

Developer action elements:

ATE_IND.1.1D The developer shall provide the **OS** for testing.

Content and presentation elements:

ATE_IND.1.1C The **TSF** shall be suitable for testing.

Evaluator action elements:

ATE_IND.1.1E The evaluator shall confirm that the information provided meets all requirements for content

and presentation of evidence.

ATE_IND.1.2E The evaluator shall test a subset of the TSF to confirm that the TSF operates as specified.

Application Note: The evaluator shall test the OS on the most current fully patched version of the platform.

Evaluation Activities

ATE IND.1

The evaluator shall prepare a test plan and report documenting the testing aspects of the system, including any application crashes during testing. The evaluator will determine the root cause of any application crashes and include that information in the report. The test plan covers all of the testing actions contained in the [CEM] and the body of this PP's evaluation activities.

While it is not necessary to have one test case per test listed in an evaluation activity, the evaluator must document in the test plan that each applicable testing requirement in the ST is covered. The test plan identifies the platforms to be tested, and for those platforms not included in the test plan but included in the ST, the test plan provides a justification for not testing the platforms. This justification must address the differences between the tested platforms and the untested platforms, and make an argument that the differences do not affect the testing to be performed. It is not sufficient to merely assert that the differences have no affect; rationale must be provided. If all platforms claimed in the ST are tested, then no rationale is necessary. The test plan describes the composition of each platform to be tested, and any setup that is necessary beyond what is contained in the AGD documentation. It should be noted that the evaluator is expected to follow the AGD documentation for installation and setup of each platform either as part of a test or as a standard pre-test condition. This may include special test drivers or tools. For each driver or tool, an argument (not just an assertion) should be provided that the driver or tool will not adversely affect the performance of the functionality by the OS and its platform.

This also includes the configuration of the cryptographic engine to be used. The cryptographic algorithms implemented by this engine are those specified by this PP and used by the cryptographic protocols being evaluated (IPsec, TLS). The test plan identifies high-level test objectives as well as the test procedures to be

followed to achieve those objectives. These procedures include expected results.

The test report (which could just be an annotated version of the test plan) details the activities that took place when the test procedures were executed, and includes the actual results of the tests. This will be a cumulative account, so if there was a test run that resulted in a failure; a fix installed; and then a successful re-run of the test, the report would show a "fail" and "pass" result (and the supporting details), and not just the "pass" result.

5.2.6 Class AVA: Vulnerability Assessment

For the first generation of this protection profile, the evaluation lab is expected to survey open sources to discover what vulnerabilities have been discovered in these types of products. In most cases, these vulnerabilities will require sophistication beyond that of a basic attacker. Until penetration tools are created and uniformly distributed to the evaluation labs, the evaluator shall not be expected to test for these vulnerabilities in the OS. The labs will be expected to comment on the likelihood of these vulnerabilities given the documentation provided by the vendor. This information will be used in the development of penetration testing tools and for the development of future protection profiles.

AVA_VAN.1 Vulnerability Survey (AVA_VAN.1)

Developer action elements:

AVA_VAN.1.1D The developer shall provide the **OS** for testing.

Content and presentation elements:

AVA_VAN.1.1C The **TSF** shall be suitable for testing.

Evaluator action elements:

AVA_VAN.1.1E The evaluator shall confirm that the information provided meets all requirements for content

and presentation of evidence.

AVA_VAN.1.2E The evaluator shall perform a search of public domain sources to identify potential

vulnerabilities in the OS.

Application Note: Public domain sources include the Common Vulnerabilities and Exposures (CVE) dictionary for publicly-known vulnerabilities. Public domain sources also include sites

which provide free checking of files for viruses.

AVA_VAN.1.3E The evaluator shall conduct penetration testing, based on the identified potential

vulnerabilities, to determine that the OS is resistant to attacks performed by an attacker

possessing Basic attack potential.

Evaluation Activities

AVA_VAN.1

The evaluator shall generate a report to document their findings with respect to this requirement. This report could physically be part of the overall test report mentioned in ATE_IND, or a separate document. The evaluator performs a search of public information to find vulnerabilities that have been found in similar applications with a particular focus on network protocols the application uses and document formats it parses. The evaluator documents the sources consulted and the vulnerabilities found in the report.

For each vulnerability found, the evaluator either provides a rationale with respect to its non-applicability, or the evaluator formulates a test (using the guidelines provided in ATE_IND) to confirm the vulnerability, if suitable. Suitability is determined by assessing the attack vector needed to take advantage of the vulnerability. If exploiting the vulnerability requires expert skills and an electron microscope, for instance, then a test would not be suitable and an appropriate justification would be formulated.

Appendix A - Implementation-dependent Requirements

Implementation-dependent Requirements Appendix defines requirements that must be claimed in the ST if the TOE implements particular product features. For this technology type, the following product features require the claiming of additional SFRs:

Appendix B - Extended Component Definitions

This appendix contains the definitions for all extended requirements specified in the PP.

B.1 Extended Components Table

All extended components specified in the PP are listed in this table:

Table 12: Extended Component Definitions

Functional Class	Functional Components
Cryptographic Support (FCS)	FCS_STO_EXT Storage of Sensitive Data
Protection of the TSF (FPT)	FPT_ACF_EXT Access Controls FPT_ASLR_EXT Address Space Layout Randomization FPT_BLT_EXT Limitation of Bluetooth Profile Support FPT_SBOP_EXT Stack Buffer Overflow Protection FPT_SRP_EXT Software Restriction Policies FPT_TST_EXT Boot Integrity FPT_TUD_EXT Trusted Update FPT_W^X_EXT Write XOR Execute Memory Pages
Security Management (FMT)	FMT_MOF_EXT Management of Functions Behavior FMT_SMF_EXT Specification of Management Functions
Trusted Path/Channels (FTP)	FTP_ITC_EXT Trusted Channel Communication
User Data Protection (FDP)	FDP_ACF_EXT Access Controls for Protecting User Data FDP_IFC_EXT Information Flow Control

B.2 Extended Component Definitions

B.2.1 Cryptographic Support (FCS)

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

B.2.1.1 FCS_STO_EXT Storage of Sensitive Data

Family Behavior

Components in this family describe the requirements for storing sensitive data (such as cryptographic keys). This is a new family defined for the FCS class.

Component Leveling

FCS_STO_EXT.1, Storage of Sensitive Data, requires the TSF to include a mechanism that encrypts sensitive data and that can be invoked by third-party applications in addition to internal TSF usage.

Management: FCS_STO_EXT.1

There are no management activities foreseen.

Audit: FCS_STO_EXT.1

There are no auditable events foreseen.

FCS_STO_EXT.1 Storage of Sensitive Data

Hierarchical to: No other components.

Dependencies to: FCS_COP.1 Cryptographic Operation

FCS_STO_EXT.1.1

The TSF shall implement functionality to encrypt sensitive data stored in non-volatile storage and provide interfaces to applications to invoke this functionality.

B.2.2 Protection of the TSF (FPT)

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

B.2.2.1 FPT_ACF_EXT Access Controls

Family Behavior

This family defines specific TOE components that are protected against unprivileged access. This is a new family defined for the EPT class.

Component Leveling

FPT_ACF_EXT.1, Access Controls, requires the TSF to prohibit unauthorized users from reading or modifying specific TSF data

Management: FPT_ACF_EXT.1

There are no management functions foreseen.

Audit: FPT_ACF_EXT.1

The following actions should be auditable if FAU_GEN Security audit data generation is included in thePP or ST:

· Unauthorized attempts to perform operations against protected data

FPT_ACF_EXT.1 Access Controls

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT_ACF_EXT.1.1

The TSF shall implement access controls which prohibit unprivileged users from modifying:

- · Kernel and its drivers/modules
- · Security audit logs
- · Shared libraries
- System executables
- · System configuration files
- [assignment: other objects]

FPT_ACF_EXT.1.2

The TSF shall implement access controls which prohibit unprivileged users from reading:

- Security audit logs
- · System-wide credential repositories

B.2.2.2 FPT_ASLR_EXT Address Space Layout Randomization

• [assignment: list of other objects]

Family Behavior

This family defines the ability of the TOE to implement address space layout randomization (ASLR). This is a new family defined for the FPT class.

Component Leveling

FPT_ASLR_EXT.1, Address Space Layout Randomization, defines the ability of the TOE to use ASLR as well as the objects that ASLR is applied to.

Management: FPT_ASLR_EXT.1

There are no management functions foreseen.

Audit: FPT_ASLR_EXT.1

There are no auditable events foreseen.

FPT_ASLR_EXT.1 Address Space Layout Randomization

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT_ASLR_EXT.1.1

The TSF shall always randomize process address space memory locations with [selection: 8, [assignment: number greater than 8]] bits of entropy except for [assignment: list of explicit exceptions].

B.2.2.3 FPT_BLT_EXT Limitation of Bluetooth Profile Support

Family Behavior

This family defines requirements for limiting Bluetooth capabilities without user action. This is a new family defined for the FPT class.

Component Leveling

FPT_BLT_EXT.1, Limitation of Bluetooth Profile Support, requires the TSF to maintain a disabled by default posture for Bluetooth profiles.

Management: FPT_BLT_EXT.1

There are no management activities foreseen.

Audit: FPT_BLT_EXT.1

There are no auditable events foreseen.

FPT_BLT_EXT.1 Limitation of Bluetooth Profile Support

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT_BLT_EXT.1.1

The TSF shall disable support for [assignment: list of Bluetooth profiles] Bluetooth profiles when they are not currently being used by an application on the TOE and shall require explicit user action to enable them.

B.2.2.4 FPT_SBOP_EXT Stack Buffer Overflow Protection

Family Behavior

This family requires the TSF to be compiled using stack-based buffer overflow protections. This is a new family defined for the FPT class.

Component Leveling

FPT_SBOP_EXT.1, Stack Buffer Overflow Protection, requires the TSF to be compiled using stack-based buffer overflow protections or to store data in such a manner that a stack-based buffer overflow cannot compromise the TSF.

Management: FPT SBOP EXT.1

There are no management activities foreseen.

Audit: FPT_SBOP_EXT.1

There are no auditable events foreseen.

FPT_SBOP_EXT.1 Stack Buffer Overflow Protection

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT_SBOP_EXT.1.1

The TSF shall [selection: employ stack-based buffer overflow protections, not store parameters or variables in the same data structures as control flow values].

B.2.2.5 FPT_SRP_EXT Software Restriction Policies

Family Behavior

This family defines the ability of the TOE to restrict the execution of software unless it meets defined criteria. This is a new family defined for the FPT class.

Component Leveling

FPT_SRP_EXT.1, Software Restriction Policies, defines the criteria the TSF can use to prevent execution of restricted programs.

Management: FPT_SRP_EXT.1

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

Specification of restriction policies

Audit: FPT_SRP_EXT.1

There are no auditable events foreseen.

FPT_SRP_EXT.1 Software Restriction Policies

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT_SRP_EXT.1.1

The TSF shall restrict execution to only programs which match an administrator-specified [selection:

- file path
- file digital signature
- version
- hash
- [assignment: other characteristics]

].

B.2.2.6 FPT_TST_EXT Boot Integrity

Family Behavior

This family defines the ability of the TOE to provide a mechanism that can be used to verify its integrity when started.

Component Leveling

FPT TST EXT.1, Boot Integrity, defines the mechanisms that the TSF uses to assert its own integrity at startup.

Management: FPT_TST_EXT.1

There are no management functions foreseen.

Audit: FPT_TST_EXT.1

The following actions should be auditable if FAU GEN Security audit data generation is included in thePP or ST:

· Failure of the integrity checking mechanism

FPT_TST_EXT.1 Boot Integrity

Hierarchical to: No other components.

Dependencies to: FCS_COP.1 Cryptographic Operation

FIA_X509_EXT.1 X.509 Certificate Validation

FPT_TST_EXT.1.1

The TSF shall verify the integrity of the bootchain up through theOS kernel and [selection:

- all executable code stored in mutable media
- [assignment: list of other executable code]
- no other executable code

] prior to its execution through the use of [selection:

- a digital signature using a hardware-protected asymmetric key
- a digital signature using an X.509 certificate with hardware-based protection
- a hardware-protected hash

1.

B.2.2.7 FPT_TUD_EXT Trusted Update

Family Behavior

This family defines the ability of the TOE to provide mechanisms for assuring the integrity of updates to the TSF or to non-TOE components that rely on the TSF to function. This is a new family defined for the FPT class.

Component Leveling

FPT_TUD_EXT.1, Integrity for Installation and Update, requires the TOE to provide a mechanism to verify the integrity of updates to itself.

FPT_TUD_EXT.2, Integrity for Installation and Update of Application Software, requires the TOE to provide a mechanism to verify the integrity of updates to non-TSF applications that are running on the TOE.

Management: FPT_TUD_EXT.1

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

- Configuration of update checking mechanism
- · Initiation of update

Audit: FPT_TUD_EXT.1

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

- · Failure of the integrity checking mechanism
- · Successful completion of updates

FPT_TUD_EXT.1 Integrity for Installation and Update

Hierarchical to: No other components.

Dependencies to: FCS_COP.1 Cryptographic Operation

FPT TUD EXT.1.1

The TSF shall provide the ability to check for updates to theOS software itself and shall use a digital signature scheme specified in FCS_COP.1/SigGen to validate the authenticity of the response.

FPT_TUD_EXT.1.2

The TSF shall [selection: cryptographically verify, invoke platform-provided functionality to cryptographically verify] updates to itself using a digital signature prior to installation using schemes specified in FCS COP.1/SigGen.

Management: FPT_TUD_EXT.2

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

- · Configuration of update checking mechanism
- · Initiation of update

Audit: FPT_TUD_EXT.2

The following actions should be auditable if FAU GEN Security audit data generation is included in thePP or ST:

- · Failure of the integrity checking mechanism
- Successful completion of updates

FPT_TUD_EXT.2 Integrity for Installation and Update of Application Software

Hierarchical to: No other components.

Dependencies to: FCS COP.1 Cryptographic Operation

FPT_TUD_EXT.2.1

The TSF shall provide the ability to check for updates to application software and shall use a digital signature scheme specified in FCS_COP.1/SigGen to validate the authenticity of the response.

FPT_TUD_EXT.2.2

The TSF shall cryptographically verify the integrity of updates to applications using a digital signature specified by FCS_COP.1/SigGen prior to installation.

B.2.2.8 FPT_W^X_EXT Write XOR Execute Memory Pages

Family Behavior

This family defines the ability of the TOE to implement data execution prevention (DEP) by preventing memory from being both writable and executable. This is a new family defined for the FPT class.

Component Leveling

FPT_W^X_EXT.1, Write XOR Execute Memory Pages, defines the ability of the TOE to prevent memory from being simultaneously writable and executable unless otherwise specified.

Management: FPT_W^X_EXT.1

There are no management functions foreseen.

Audit: FPT W^X EXT.1

There are no auditable events foreseen.

FPT_W^X_EXT.1 Write XOR Execute Memory Pages

Hierarchical to: No other components.

Dependencies to: No dependencies.

FPT W^X EXT.1.1

The TSF shall prevent allocation of any memory region with both write and execute permissions except for [assignment: list of exceptions].

B.2.3 Security Management (FMT)

This PP defines the following extended components as part of the FMT class originally defined by CC Part 2:

B.2.3.1 FMT_MOF_EXT Management of Functions Behavior

Family Behavior

This family defines the administrative privileges required to modify the behavior of the security functions that are defined specifically for operating systems.

Component Leveling

FMT_MOF_EXT.1, Management of Functions Behavior, requires the TSF to define a set of management functions for the TOE and the privileges that are required to administer them.

Management: FMT_MOF_EXT.1

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

· Configuration of the roles that may manage the behavior of theTSF management functions

Audit: FMT_MOF_EXT.1

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

- Successful or unsuccessful management of the behavior of anyTOE functions
- Change in permissions to a set of users that have the ability to manage a given function

FMT_MOF_EXT.1 Management of Functions Behavior

Hierarchical to: No other components.

Dependencies to: FMT_SMF_EXT.1 Specification of Management Functions

FMT_MOF_EXT.1.1

The TSF shall restrict the ability to perform the function indicated in the "Administrator" column in FMT_SMF_EXT.1.1 to the administrator.

B.2.3.2 FMT_SMF_EXT Specification of Management Functions

Family Behavior

This family defines management functions that are defined specifically for operating systems.

Component Leveling

FMT_SMF_EXT.1, Specification of Management Functions, requires the TSF to define a set of management functions for the TOE.

Management: FMT_SMF_EXT.1

There are no management functions foreseen.

Audit: FMT SMF EXT.1

There are no auditable events foreseen.

FMT_SMF_EXT.1 Specification of Management Functions

Hierarchical to: No other components.

Dependencies to: No dependencies.

FMT_SMF_EXT.1.1

The TSF shall be capable of performing the following management functions:

#	Management Function	Administrator	User
1	Enable/disable [selection: screen lock, session timeout]	<u>M</u>	<u>O</u>
2	Configure [selection: screen lock, session] inactivity timeout	<u>M</u>	0
3	import keys/secrets into the secure key storage	<u>O</u>	0
4	Configure local audit storage capacity	<u>O</u>	0
5	Configure minimum password length	<u>O</u>	0
6	Configure minimum number of special characters in password	<u>O</u>	<u>O</u>
7	Configure minimum number of numeric characters in password	<u>O</u>	<u>O</u>
8	Configure minimum number of uppercase characters in password	<u>O</u>	0
9	Configure minimum number of lowercase characters in password	<u>O</u>	0
10	Configure lockout policy for unsuccessful authentication attempts through [selection: timeouts between attempts, limiting number of attempts during a time period]	<u>O</u>	<u>O</u>
11	Configure host-based firewall	<u>O</u>	0
12	Configure name/address of directory server with which to bind	<u>O</u>	0
13	Configure name/address of remote management server from which to receive management settings	<u>O</u>	<u>O</u>
14	Configure name/address of audit/logging server to which to send audit/logging records	<u>O</u>	<u>O</u>
15	Configure audit rules	<u>O</u>	<u>O</u>
16	Configure name/address of network time server	<u>O</u>	<u>O</u>
17	Enable/disable automatic software update	<u>O</u>	0
18	Configure Wi-Fi interface	<u>O</u>	<u>O</u>
19	Enable/disable Bluetooth interface	<u>O</u>	0
20	Enable/disable [assignment: list of other external interfaces]	<u>O</u>	0
21	[assignment: list of other management functions to be provided by theTSF]	<u>O</u>	0

B.2.4 Trusted Path/Channels (FTP)

This PP defines the following extended components as part of the FTP class originally defined by CC Part 2:

B.2.4.1 FTP_ITC_EXT Trusted Channel Communication

Family Behavior

This family defines the ability of the TOE to use specific trusted communications channels to communicate with specific non-TOE entities in the Operational Environment. This family differs from FTP_ITC in Part 2 by defining technology-specific details for the implementation of these functions.

Component Leveling

FTP_ITC_EXT.1, Trusted Channel Communication, defines the specific secure communications protocols the TSF uses to communicate with a specific set of non-TOE entities in the Operational Environment.

Management: FTP_ITC_EXT.1

There are no management functions foreseen.

Audit: FTP_ITC_EXT.1

The following actions should be auditable if FAU_GEN Security audit data generation is included in the PP or ST:

- Initiation of trusted channel
- Termination of trusted channel
- Failure of trusted channel functions

FTP_ITC_EXT.1 Trusted Channel Communication

Hierarchical to: No other components.

Dependencies to: FCS DTLSC EXT.1 DTLS Client Protocol

FCS_IPSEC_EXT.1 IPsec FCS_SSH_EXT.1 SSH Protocol FCS_TLSC_EXT.1 TLS Client Protocol

FTP_ITC_EXT.1.1

The TSF shall use [assignment: trusted protocol], to provide a trusted communication channel between itself and authorized IT entities supporting the following capabilities: [selection: audit server, authentication server, management server, [assignment: other capabilities]] using certificates as defined in [assignment: requirement or standard defining the use of certificates] that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from disclosure and detection of modification of the channel data.

B.2.5 User Data Protection (FDP)

This PP defines the following extended components as part of the FDP class originally defined by CC Part 2:

B.2.5.1 FDP ACF EXT Access Controls for Protecting User Data

Family Behavior

This family specifies methods for ensuring that data stored or maintained by the TSF cannot be accessed without authorization. This family differs from FDP_ACF in CC Part 2 by defining technology-specific details for the implementation of these functions.

Component Leveling

FDP_ACF_EXT.1, Access Controls for Protecting User Data, requires the TSF to prevent unprivileged users from accessing operating system objects owned by other users.

Management: FDP ACF EXT.1

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

· Configuration of object ownership and allowed access

Audit: FDP ACF EXT.1

The following actions should be auditable if FAU GEN Security audit data generation is included in thePP or ST:

• Successful and unsuccessful attempts to access data

FDP_ACF_EXT.1 Access Controls for Protecting User Data

Hierarchical to: No other components.

Dependencies to: No dependencies.

FDP ACF EXT.1.1

The TSF shall implement access controls which can prohibit unprivileged users from accessing files and directories owned by other users.

B.2.5.2 FDP_IFC_EXT Information Flow Control

Family Behavior

This family defines the ability of the TSF to control information flows by ensuring that it is possible to use IPsec to encapsulate all traffic bound to or from the TOE. This family differs from FDP_IFC in CC Part 2 by defining technology-specific details for the implementation of these functions.

Component Leveling

FDP_IFC_EXT.1, Information Flow Control, requires the TSF to provide the ability to protectIP traffic using IPsec.

Management: FDP_IFC_EXT.1

There are no management activities foreseen.

Audit: FDP_IFC_EXT.1

There are no auditable events foreseen.

FDP_IFC_EXT.1 Information Flow Control

Hierarchical to: No other components.

Dependencies to: FTP_ITC_EXT.1 Trusted Channel Communication

FDP_IFC_EXT.1.1

The OS shall [selection:

- provide an interface which allows aVPN client to protect all IP traffic using IPsec
 provide a VPN client that can protect all IP traffic using IPsec

] with the exception of IP traffic required to establish the VPN connection and [selection: signed updates directly from the OS vendor, no other traffic].

Appendix C - Implicitly Satisfied Requirements

This appendix lists requirements that should be considered satisfied by products successfully evaluated against this PP. These requirements are not featured explicitly as SFRs and should not be included in the ST. They are not included as standalone SFRs because it would increase the time, cost, and complexity of evaluation. This approach is permitted by [CC] Part 1, 8.3 Dependencies between components.

This information benefits systems engineering activities which call for inclusion of particular security controls. Evaluation against the PP provides evidence that these controls are present and have been evaluated.

Requirement	Rationale for Satisfaction
FIA_UAU.1 - Timing of authentication	FIA_AFL.1 implicitly requires that the OS perform all necessary actions, including those on behalf of the user who has not been authenticated, in order to authenticate; therefore it is duplicative to include these actions as a separate assignment and test.
FIA_UID.1 - Timing of identification	FIA_AFL.1 implicitly requires that the OS perform all necessary actions, including those on behalf of the user who has not been identified, in order to authenticate; therefore it is duplicative to include these actions as a separate assignment and test.
FMT_SMR.1 - Security roles	FMT_MOF_EXT.1 specifies role-based management functions that implicitly defines user and privileged accounts; therefore, it is duplicative to include separate role requirements.
FTA_SSL.1 - TSF-initiated session locking	FMT_MOF_EXT.1 defines requirements for managing session locking; therefore, it is duplicative to include a separate session locking requirement.
FTA_SSL.2 - User-initiated locking	FMT_MOF_EXT.1 defines requirements for user-initiated session locking; therefore, it is duplicative to include a separate session locking requirement.
FAU_STG.2 - Protected audit data storage	FPT_ACF_EXT.1 defines a requirement to protect audit logs; therefore, it is duplicative to include a separate protection of audit trail requirements.
FAU_GEN.2 - User identity association	FAU_GEN.1.2 explicitly requires that the OS record any user account associated with each event; therefore, it is duplicative to include a separate requirement to associate a user account with each event.
FAU_SAR.1 - Audit review	FPT_ACF_EXT.1.2 requires that audit logs (and other objects) are protected from reading by unprivileged users; therefore, it is duplicative to include a separate requirement to protect only the audit information.

Appendix D - Entropy Documentation and Assessment

This appendix describes the required supplementary information for the entropy source used by the OS.

The documentation of the entropy source should be detailed enough that, after reading, the evaluator shall thoroughly understand the entropy source and why it can be relied upon to provide sufficient entropy. This documentation should include multiple detailed sections: design description, entropy justification, operating conditions, and health testing. This documentation is not required to be part of the TSS.

D.1 Design Description

Documentation will include the design of the entropy source as a whole, including the interaction of all entropy source components. Any information that can be shared regarding the design should also be included for any third-party entropy sources that are included in the product.

The documentation will describe the operation of the entropy source to include, how entropy is produced, and how unprocessed (raw) data can be obtained from within the entropy source for testing purposes. The documentation should walk through the entropy source design indicating where the entropy comes from, where the entropy output is passed next, any post-processing of the raw outputs (hash, XOR, etc.), if/where it is stored, and finally, how it is output from the entropy source. Any conditions placed on the process (e.g., blocking) should also be described in the entropy source design. Diagrams and examples are encouraged.

This design must also include a description of the content of the security boundary of the entropy source and a description of how the security boundary ensures that an adversary outside the boundary cannot affect the entropy rate.

If implemented, the design description will include a description of how third-party applications can add entropy to the RBG. A description of any RBG state saving between power-off and power-on will be included.

D.2 Entropy Justification

There should be a technical argument for where the unpredictability in the source comes from and why there is confidence in the entropy source delivering sufficient entropy for the uses made of the RBG output (by this particular OS). This argument will include a description of the expected min-entropy rate (i.e. the minimum entropy (in bits) per bit or byte of source data) and explain that sufficient entropy is going into the OS randomizer seeding process. This discussion will be part of a justification for why the entropy source can be relied upon to produce bits with entropy.

The amount of information necessary to justify the expected min-entropy rate depends on the type of entropy source included in the product.

For developer provided entropy sources, in order to justify the min-entropy rate, it is expected that a large number of raw source bits will be collected, statistical tests will be performed, and the min-entropy rate determined from the statistical tests. While no particular statistical tests are required at this time, it is expected that some testing is necessary in order to determine the amount of min-entropy in each output.

For third-party provided entropy sources, in which the OS vendor has limited access to the design and raw entropy data of the source, the documentation will indicate an estimate of the amount of min-entropy obtained from this third-party source. It is acceptable for the vendor to "assume" an amount of min-entropy, however, this assumption must be clearly stated in the documentation provided. In particular, the min-entropy estimate must be specified and the assumption included in the ST.

Regardless of type of entropy source, the justification will also include how the DRBG is initialized with the entropy stated in the ST, for example by verifying that the min-entropy rate is multiplied by the amount of source data used to seed the DRBG or that the rate of entropy expected based on the amount of source data is explicitly stated and compared to the statistical rate. If the amount of source data used to seed the DRBG is not clear or the calculated rate is not explicitly related to the seed, the documentation will not be considered complete.

The entropy justification will not include any data added from any third-party application or from any state saving between restarts.

D.3 Operating Conditions

The entropy rate may be affected by conditions outside the control of the entropy source itself. For example, voltage, frequency, temperature, and elapsed time after power-on are just a few of the factors that may affect the operation of the entropy source. As such, documentation will also include the range of operating conditions under which the entropy source is expected to generate random data. It will clearly describe the measures that have been taken in the system design to ensure the entropy source continues to operate under those conditions. Similarly, documentation will describe the conditions under which the entropy source is known to malfunction or become inconsistent. Methods used to detect failure or degradation of the source will be included.

D.4 Health Testing

More specifically, all entropy source health tests and their rationale will be documented. This includes a description of the health tests, the rate and conditions under which each health test is performed (e.g., at start, continuously, or on-demand), the expected results for each health test, and rationale indicating why each test is believed to be appropriate for detecting one or more failures in the entropy source.

Appendix E - Validation Guidelines

This appendix contains "rules" specified by the PP Authors that indicate whether certain selections require the making of other selections in order for a Security Target to be valid. For example, selecting "HMAC-SHA-3-384" as a supported keyed-hash algorithm would require that "SHA-3-384" be selected as a hash algorithm.

This appendix contains only such "rules" as have been defined by the PP Authors, and does not necessarily represent all such dependencies in the document.

Rule #1	
IF	
THEN	
Rule #2	
IF	
THEN	
Rule #3	
IF	
_	
THEN	
_	
Rule #4	
	_
	CHOICE A1 Exclude the PP-Module for , version module from the ST
DECISION A	CHOICE A2 Include the PP-Module for , version module in the ST
	CHOICE B1

Rule #5

From the Functional Package for Transport Layer Security (TLS): From FCS_TLS_EXT.1.1:

CHOICE B2

Rule #6

From FTP_ITC_EXT.1.1:

* select TLS as conforming to the Functional Package for Transport Layer Security (TLS), version 2.1 as a [selection: client, server]

* select server(TLS)

From the Functional Package for Transport Layer Security (TLS):

From FCS_TLS_EXT.1.1:

* select TLS as a server

Rule #7

^{*} select TLS as a client

From FTP_ITC_EXT.1.1:

* select DTLS as conforming to the Functional Package for Transport Layer Security (TLS), version 2.1 as a [selection: client, server]

* select client(DTLS)

From the Functional Package for Transport Layer Security (TLS):

From FCS_TLS_EXT.1.1:

* select DTLS as a client

Rule #8

From FTP_ITC_EXT.1.1:

* select DTLS as conforming to the Functional Package for Transport Layer Security (TLS), version 2.1 as a [selection: client, server]

* select server(DTLS)

From the Functional Package for Transport Layer Security (TLS):
From FCS_TLS_EXT.1.1:
* select DTLS as a server

Rule #9

From FTP_ITC_EXT.1.1:

* select SSH
* select client(SSH)

From the Functional Package for Secure Shell (SSH):
From FCS_SSH_EXT.1.1:
* select client

Rule #10

From FTP_ITC_EXT.1.1:

* select SSH

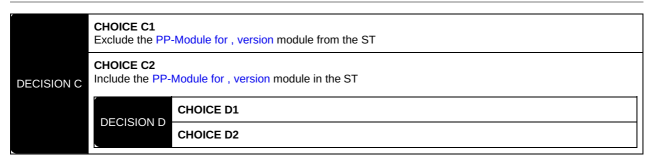
* select server(SSH)

From the Functional Package for Secure Shell (SSH):

From FCS_SSH_EXT.1.1:

* select server

Rule #11



Appendix F - Acronyms

Table 13: Acronyms

	Table 13: Acronyms
Acronym	Meaning
AES	Advanced Encryption Standard
API	Application Programming Interface
арр	Application
ASLR	Address Space Layout Randomization
Base-PP	Base Protection Profile
CC	Common Criteria
CEM	Common Evaluation Methodology
CESG	Communications-Electronics Security Group
CMC	Certificate Management over CMS
CMS	Cryptographic Message Syntax
CN	Common Names
cPP	Collaborative Protection Profile
CRL	Certificate Revocation List
CSA	Computer Security Act
CSP	Critical Security Parameters
DAR	Data At Rest
DEP	Data Execution Prevention
DES	Data Encryption Standard
DHE	Diffie-Hellman Ephemeral
DNS	Domain Name System
DRBG	Deterministic Random Bit Generator
DSS	Digital Signature Standard
DT	Date/Time Vector
DTLS	Datagram Transport Layer Security
EAP	Extensible Authentication Protocol
ECDHE	Elliptic Curve Diffie-Hellman Ephemeral
ECDSA	Elliptic Curve Digital Signature Algorithm
EP	Extended Package
EST	Enrollment over Secure Transport
FIPS	Federal Information Processing Standards
FP	Functional Package
HMAC	Hash-based Message Authentication Code
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
IETF	Internet Engineering Task Force
IP	Internet Protocol
ISO	International Organization for Standardization
IT	Information Technology

ITSEF	Information Technology Security Evaluation Facility
NIAP	National Information Assurance Partnership
NIST	National Institute of Standards and Technology
OCSP	Online Certificate Status Protocol
OE	Operational Environment
OID	Object Identifier
OMB	Office of Management and Budget
OS	Operating System
PII	Personally Identifiable Information
PIN	Personal Identification Number
PKI	Public Key Infrastructure
PP	Protection Profile
PP-Configuration	Protection Profile Configuration
PP-Module	Protection Profile Module
RBG	Random Bit Generator
RFC	Request for Comment
RNG	Random Number Generator
S/MIME	Secure/Multi-purpose Internet Mail Extensions
SAN	Subject Alternative Name
SAR	Security Assurance Requirement
SFR	Security Functional Requirement
SHA	Secure Hash Algorithm
SIP	Session Initiation Protocol
ST	Security Target
SWID	Software Identification
TLS	Transport Layer Security
TOE	Target of Evaluation
TSF	TOE Security Functionality
TSFI	TSF Interface
TSS	TOE Summary Specification
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
USB	Universal Serial Bus
VPN	Virtual Private Network
XCCDF	eXtensible Configuration Checklist Description Format
XOR	Exclusive Or

Appendix G - Bibliography

Table 14: Bibliography

Identifier	Title
[CC]	 Common Criteria for Information Technology Security Evaluation - Part 1: Introduction and general model, CCMB-2022-11-001, CC:2022, Revision 1, November 2022. Part 2: Security functional requirements, CCMB-2022-11-002, CC:2022, Revision 1, November 2022. Part 3: Security assurance requirements, CCMB-2022-11-003, CC:2022, Revision 1, November 2022. Part 4: Framework for the specification of evaluation methods and activities, CCMB-2022-11-004, CC:2022, Revision 1, November 2022. Part 5: Pre-defined packages of security requirements, CCMB-2022-11-005, CC:2022, Revision 1, November 2022.
[CEM]	Common Methodology for Information Technology Security Evaluation - • Evaluation methodology, CCMB-2022-11-006, CC:2022, Revision 1, November 2022.
[CSA]	Computer Security Act of 1987, H.R. 145, June 11, 1987.
[OMB]	Reporting Incidents Involving Personally Identifiable Information and Incorporating the Cost for Security in Agency Information Technology Investments, OMB M-06-19, July 12, 2006.
[NCSC]	National Cyber Security Centre - End User Device (EUD) Security Guidance
[SHAVS]	The Secure Hash Algorithm Validation System, NIST, 22 July 2004
[x509]	Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile, May 2008.