Korean National Protection Profile for Access Control in Operating System V3.0

2023. 4. 27.





The certified Protection Profile is written in Korean. This document is a translation of the original from Korean into English.

Foreword

This Protection Profile has been developed with the support of National Security Research Institute (NSR) under the agreement between National Intelligence Service (NIS) and Ministry of Science and ICT (MSIT). The Protection Profile author converted Part 2, Common Security Requirements of 'Security Requirements for Government V3.0 for the Information Security Systems and Network Devices' and Part 3, Product Security Requirements of Product Security Requirements for Access Control in Operating System (Server) in conformity with the Common Criteria. The accurate interpretation of the requirements was made through the advice of the National Cyber Security Center of the National Intelligence Service. The Protection Profile includes application notes which give the additional interpretation and guidance for the evaluation and certification based on the Common Criteria, and the separated guidance supporting document (Korean only) for the Protection Profile is provided.

Revision History

Version	Date	Content
3.0	2023. 4. 27.	o Korean National Protection Profile for Access Control in Operating System (Server) V3.0 First Issue

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1. PP introduction

1.1. PP reference

Title	Korean National Protection Profile for Access Control in Operating System
Version	3.0
Evaluation Assurance Level	EAL1+(ATE_FUN.1)
Developer	National Security Research Institute
Evaluation Criteria	Common Criteria for Information Technology Security Evaluation
Common Criteria Version	CC V3.1 r5
Certification Number	KECS-PP-1233-2023
Keywords	Access Control in Operating System, Label-based Access Control, Role Based Access Control, Mandatory Access Control, Discretionary Access Control

1.2. TOE overview

1.2.1. Access Control in Operating System overview

Access Control in Operating System is used to protect major resources within an organization against unauthorized accesses by allowing or denying access to important resources (files, directories, processes, etc.) in an operating system to be protected in accordance with a defined rule

Access Control in Operating System can be classified into label-based access control and role-based access control depending on the way it is implemented. Label-based access control provides an access control method that assigns security levels to a resource to be protected (object) and a user (subject) who intends to access the resource, thereby allowing only the user who holds the security level authorized by the policy to access the resource. Role-based access control provides an access control method that defines a role that can access a resource to be protected so that only a user who has been assigned the role is allowed to access the resource. A single Access Control in Operating System can provide both label-based access control and role-based access control, and is also allowed to provide only one of two methods.

1.2.2. TOE type and scope

The TOE defined in this Protection Profile is Access Control in Operating System that protects major

resources within an organization against unauthorized accesses by allowing or denying access to important resources in an operating system to be protected in accordance with a defined rule.

The TOE is generally divided into an agent that is directly installed on an operating system and performs the access control function, and the security management that establishes an access control policy and sends the established policy to the agent. The management console can be optionally included in the TOE components. In this case, the ST author shall identify it as a TOE component in the ST. In addition, the TOE can be implemented in various forms, and among them, the agent can be usually provided in the form of software. This Protection Profile defines common minimum security requirements that must be provided by Access Control in Operating System.

1.2.3. TOE usage and major security features

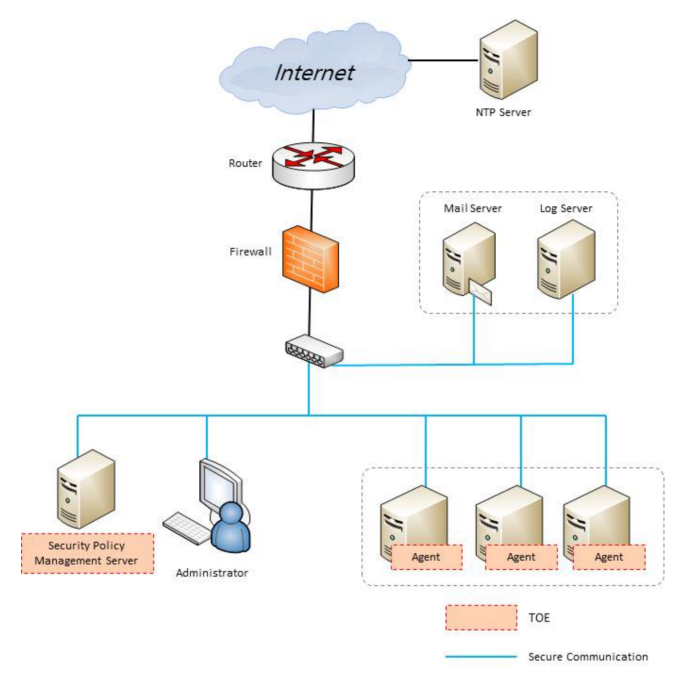
The TOE allows or denies access to important resources in an operating system (e.g. files, directories, processes, etc.) to prevents unauthorized access by restricting the operations that can be performed on an object by a subject in accordance with the access control policy established by the authorized administrator.

The TOE provides the security audit function that records and manages major events as auditable data in operating security functions and management functions; the identification and authentication function including the verification of the TOE administrator's identity and authentication failure handling; and the TSF protection function including the protection of the data stored inside the storage controlled by the TSF, the protection of the TSF data transmitted between TOE components and TSF self tests. In addition, the TOE includes the cryptographic support function that performs cryptographic key management and cryptographic operation to support the encryption of the TSF data and encrypted communication such as IPSec, TLS, SSH and HTTPS among TOE components; the security management function to manage security functions, define the role of the administrator and configure the environment; the TOE access function to manage access sessions of the authorized administrator; and the secure path/channel function to provide secure communication between TOE components.

1.2.4. Non-TOE and TOE operational environment

The TOE usually consists of an agent that is directly installed on each operating system to be protected and performs the access control function, and the management server that establishes an access control policy and sends the established policy to the agent that performs access control in the system under the protection. The agent and the management server locate on the same network, and its operational environment is shown in [Figure 1].

The target that the TOE intends to protect is an operating system used to provide services for various purposes in an operational environment of an organization. This PP defines, as user data, all the data and processes that comprise an operating system on which the agent, which is a TOE component, is installed/operated or that are stored inside an operating system.



[Figure 1] Operational environment of Access Control in Operating System (example)

The authorized administrator may access to the TOE through a web browser, serial communication, and management program, etc. and shall perform the security management through secure communication such as IPSec, TLS, SSH and HTTPS when accessing through a web browser or management program.

In the operational environment for the TOE, there may exist external IT entities such as NTP server for time synchronization, Log server to store and manage the audit data, Mail server for the authorized administrator notification in the case of audit data loss. The ST author of the TOE complying with this PP shall identify all external IT entities that interact with the TOE in the ST.

The others such as the NTP server except for the TOE are the TOE operational environment. In

addition, those parts (e.g. functions that have nothing to do with Access Control in Operating System security features) which are not related to the security functional requirements (hereinafter called the "SFR") can be excluded from the scope of the TOE or classified into the non-TSF of the TOE with consideration for the physical scope of the TOE, etc.

This PP has been developed considering various types of the TOE implementation. The ST author complying with this PP, shall describe any non-TOE hardware, software or firmware required by the TOE to operate

The ST author must have the conditional mandatory security functional requirement defined in this PP, if the following conditions are met.

- If the TOE provides additional identification and authentication mechanisms (e.g., certificate-based authentication method, OTP method, etc.) in addition to ID/PW-based identification and authentication, FIA_UAU.5 shall be included.
- When providing additional identification and authentication functions, the TOE can provide those functions by receiving the authentication results of external IT entities that interact with the TOE (e.g., 2FA support device that complies with the FIDO standards), and accordingly FPT_LEE.1(Extended) shall be included instead of FIA_UAU.5. In this case, the authentication information used by external IT entities to perform additional identification and authentication methods is safely managed by external IT entities, so the security objectives for the operating environment shall be added accordingly.
- In case of users(authorized administrators) directly access the management server through web browsers or terminal access programs, FTP_TRP.1 shall be included. Assuming that the web server is the TOE operating environment, and if a secure communication path is provided through communication between the user's web browser and web server, the ST author shall add the security objectives for the operational environment instead of including FTP_TRP.1. And if the user's web browser access the TOE server via the web server, such as when the web server and the TOE server are physically separated to perform communication, FTP_TRP.1 is included to provide a secure path between the TOE server and the user, and FTP_ITC.1 shall be included to provide a secure channel between the web server and the TOE server. If communication between the TOE management console and the management server is directly implemented, FPT_ITT.1 shall be applied when transmitting TSF data between the TOE components which are physically separated.(eg, If communication between the TOE management console and the management server is directly implemented, FTT_ITT.1 shall be applied)
- When the TOE interacts with external IT entities(e.g., mail server, log server, etc.), FTP_ITC.1 shall be included.

The ST author shall include FAU_STG.1, a conditional mandatory security functional requirement, in the ST when the protected audit trail storage function is implemented in the TOE. If the function is not implemented in the TOE, the function must be provided in the operating environment (for example: using a DBMS, etc.), and accordingly, the security objectives for the operational environment must be added.

The ST author shall include FPT_STM.1, an optional security functional requirement, in the ST if the TOE implements a function that provides reliable time stamps. If the function is not implemented in

the TOE, the function must be provided by the operating environment (for example: provided by the operating system, etc.), and accordingly, the security objectives for the operational environment must be added.

Optional security functional requirements can be optionally implemented in the TOE. However, when the TOE additionally provides related capabilities, the ST author must include the corresponding SFRs. The ST author shall pay attention not to omit the security functional requirements for the security features provided by the TOE by referring to the application notes when applying each optional security functional requirement with regard to the applicability of the optional security functional requirements.

1.3. Conventions

The notation, formatting and conventions used in this PP are consistent with the Common Criteria for Information Technology Security Evaluation.

The CC allows several operations to be performed for functional requirements: iteration, assignment, selection and refinement. Each operation is used in this PP.

Iteration

Iteration is used when a component is repeated with varying operations. The result of iteration is marked with an iteration number in parenthesis following the component identifier, i.e., denoted as (iteration No.).

Assignment

This is used to assign specific values to unspecified parameters (e.g., password length). The result of assignment is indicated in square brackets like [assignment_value].

Selection

This is used to select one or more options provided by the CC in stating a requirement. The result of selection is shown as *underlined and italicized*.

Refinement

This is used to add details and thus further restrict a requirement. The result of refinement is shown in **bold text.**

Security Target(ST) Author

This is used to represent the final decision of attributes being made by the ST author. The ST author's operation is denoted in braces, as in { decided by the ST author }. In addition, operations of SFR not completed in the Protection Profile must be completed by the ST author.

"Application notes" is provided to clarify the intent of requirements, provide the information for the optional items in implementation, define "Pass/Fail" criteria for a requirement. The application notes is provided with corresponding requiremen

1.4. Terms and definitions

Terms used in this PP, which are the same as in the CC, must follow those in the CC.

Agent Type1

Antivirus products, Software-Based Security USB products, Host Data Loss Prevention products, etc.

- The endpoint on which the agent is located is typically a PC with Windows® operating system accessible to employees within the organization, and if the agent is compromised, data present on the user's host can be compromised and leaked, requiring strict security requirements in terms of confidentiality, integrity, and availability.

Agent Type2

Network Access Control products, Patch Management Systems, etc.

- The endpoint on which the agent is located is typically a PC with Windows® operating system accessible to employees in the organization, and if the agent is compromised, it is unlikely that data present on the user's host will be corrupted or leaked, but it can cause problems in using the resources provided by the organization, requiring security requirements in terms of confidentiality, integrity.

Agent Type3

Database Access Control products, Access Control in Operating System(Server) products, Enterprise security management products, etc.

- Since the endpoint where the agent is located is generally a physically secure environment that can only be accessed by authorized employees of the organization, it corresponds to a product type with a relatively low threat occurrence.

Assets

Entities that the owner of the TOE presumably places value upon

Assignment

The specification of an identified parameter in a component (of the CC) or requirement

Attack potential

Measure of the effort to be expended in attacking a TOE expressed as an attacker's expertise, resources and motivation

Augmentation

Addition of one or more requirement(s) to a package

Authentication Data

Information used to verify a user's claimed identity

Authorized Administrator

Authorized user to securely operate and manage the TOE

Authorized User

TOE user who may, in accordance with the SFRs, perform an operation

Automated recovery

Recovery without the user's intervention

Class

set of CC families that share a common focus

Client Type

Vitual Private Network products, Wireless LAN Authentication Products, etcs.

- The client is an entity installed on the user's host and serves to request communication with the server on behalf of the user.

Component

Smallest selectable set of elements on which requirements may be based

Dependency

Relationship between components such that if a requirement based on the depending component is included in a PP, ST or package, a requirement based on the component that is depended upon must normally also be included in the PP, ST or package

Discretionary Access Control (DAC)

A type of access control based on a user identity or a group identity

Element

Indivisible statement of a security need

Endpoint

The point where the TOE components such as agents, clients, etc. are installed and operated without any further sub-interacted entities

Evaluation Assurance Level (EAL)

Set of assurance requirements drawn from CC Part 3, representing a point on the CC predefined assurance scale, that form an assurance package

External Entity

Human or IT entity possibly interacting with the TOE from outside of the TOE boundary

Family

Set of components that share a similar goal but differ in emphasis or rigour

Identity

Representation uniquely identifying entities (e.g. user, process or disk) within the context of the TOE

Iteration

Use of the same component to express two or more distinct requirements

Label-based Access Control

Both mandatory access control and discretionary access control are supported in order to provide the function to assign a level to a resource to be protected (object) and a use (subject) who intends to access the resource, thereby allowing only the user who holds the authorized level by the policy to access the asset

Local access

The access to the TOE by using the console port to manage the TOE by administrator, directly

Management access

The access to the TOE by using the IPSec, TLS, SSH, HTTPS, etc. to manage the TOE by administrator, remotely

Mandatory Access Control (MAC)

An access control mechanism based on the clearnace granted to the user

Manual recovery

Recovery through an update server, etc. by user execution or user intervention

Object

Passive entity in the TOE containing or receiving information and on which subjects perform operations

Passive entity in the TOE containing or receiving information and on which subjects perform operations

Operation (on a component of the CC)

Modification or repetition of a component. Allowed operations on components are assignment, iteration, refinement and selection

Operation (on a subject))

Specific type of action performed by a subject on an object

Organizational Security Policies

Set of security rules, procedures, or guidelines for an organization wherein the set is currently given by actual or virtual organizations, or is going to be given

Permission

A means to assign an operation on an object. It consists of a pair of an object and an operation and it is assumed that an object and an operation has been pre-defined at the time when RBAC is applied

Protection Profile (PP)

Implementation-independent statement of security needs for a TOE type

Recommend/be recommended

The 'recommend' or 'be recommended' presented in application notes is not mandatorily recommended, but required to be applied for secure operations of the TOE

Refinement

Addition of details to a component

Role

Predefined set of rules on permissible interactions between a user and the TOE

Role Based Access Control (RBAC)

A mechanism to control access when a user accesses an object to control access through user-role and access permission-role relationships based on roles according to characteristics of an organization, not direct relationship between a user and access permission. Core model, hierarchical model and separation of duties model can be applied

Security Level

A combination of hierarchical classification that indicates the importance of a user or information and non-hierarchical category

Security Target (ST)

Implementation-dependent statement of security needs for a specific identified TOE

Selection

Specification of one or more items from a list in a component

Sensitive Label

Access control based on a user identity or a group identity

Separation of Duty (SOD)

A means to minimize opportunities of collusion and prevent corruption in an organization by ensuring that a single user is not given conflicting roles simultaneously

Shall/must

The 'shall' or 'must' presented in Application notes indicates mandatory requirements applied to the TOE

SSL (Secure Sockets Layer)

This is a security protocol proposed by Netscape to ensure confidentiality, integrity and security over a computer network

Subject

Active entity in the TOE that performs operations on objects

Target of Evaluation (TOE)

Set of software, firmware and/or hardware possibly accompanied by guidance

Threat Agent

Entity that can adversely act on assets

TLS (Transport Layer Security)

This is a cryptographic protocol between a SSL-based server and a client and is described in RFC 2246

TOE Security Functionality (TSF)

Combined functionality of all hardware, software, and firmware of a TOE that must be relied upon for the correct enforcement of the SFRs

TSF Data

Data for the operation of the TOE upon which the enforcement of the SFR relies

User

Human or IT entity possibly interacting with the TOE from outside of the TOE boundary

1.5. PP organization

Chapter 1 introduces to the Protection Profile, providing Protection Profile references and the TOE overview.

Chapter 2 provides the conformance claims to the CC, PP and package; and describes the claim's conformance rationale and PP conformance statement.

Chapter 3 describes the security objectives for the operational environment.

Chapter 4 defines the extended components for Access Control in Operating System.

Chapter 5 describes the security functional and assurance requirements. If required, application notes are provided to clarify the meaning of requirements and provide an explanation of detailed guidelines to the ST author for correct operations.

Reference describes the references for users who need more information about the background and related information than those described in this PP.

Abbreviated terms are listed to define frequently used terms in the PP.

2. Conformance claim

2.1. CC conformance claim

		Common Criteria for Information Technology Security Evaluation, Version 3.1, Revision 5	
CC		 Common Criteria for Information Technology Security Evaluation. Part 1: Introduction and General Model, Version 3.1, Revision 5 (CCMB-2017-04-001, April, 2017) Common Criteria for Information Technology Security Evaluation. Part 2: Security Functional Components, Version 3.1, Revision 5 (CCMB-2017-04-002, April, 2017) Common Criteria for Information Technology Security Evaluation. Part 3: Security Assurance Components, Version 3.1, Revision 5 (CCMB-2017-04-003, April, 2017) 	
	Part 2 Security functional components	Extended: FCS_RBG.1, FIA_IIA.1, FMT_PWD.1, FPT_LEE.1, FPT_PST.1, FPT_TUD.1	
Conformance Claim	Part 3 Security assurance components	Conformant	
	Package	Augmented: EAL1 augmented(ATE_FUN.1)	

2.2. PP conformance claim

This Protection Profile does not claim conformance to other PPs.

2.3. Package conformance claim

This Protection Profile claims conformance to assurance package EAL1 augmented with ATE_FUN.1.

2.4. Conformance claim rationale

Since this Protection Profile does not claim conformance to other Protection Profiles, it is not necessary to describe the conformance claim rationale.

2.5. PP conformance statement

This Protection Profile requires "strict PP conformance" of any ST or PP, which claims conformance to this PP.

3. Security objectives

The followings are the security objectives handled by technical and procedural method supported from operational environment in order to provide the TOE security functionality accurately.

3.1. Security objectives for the operational environment

OE.LOG_BACKUP

The authorized administrator periodically checks a spare space of audit data storage in case of the audit data loss, and carries out the audit data backup (external log server or separate storage device, etc.) to prevent audit data loss.

OE.PHYSICAL CONTROL

The TOE shall be located in physically secure environment to which only the authorized administrator is allowed to access and the protective facilities are provided.

OE.SECURITY MAINTENANCE

When the internal network environment changes due to the change in network configuration, increase/decrease of host and increase/decrease of service, etc., the changed environment and security policies must be immediately reflected to the TOE operational policies in order to maintain the same level of security as before.

OE.TRUSTED_ADMIN

The authorized administrator of TOE shall be non-malicious users, have appropriately trained for TOE management functions and accurately fulfill the duties in accordance with administrator guidances.

OE.OPERATION SYSTEM REINFORCEMENT

The authorized administrator of the TOE shall ensure the reliability and security of the operating system by performing the reinforcement on the latest vulnerabilities of the operating system in which the TOE is installed and operated.

Application notes

If the TOE components consist of the management server and the agent, the security objectives of this operational environment apply to the operating system on which the management server is installed/operated when the management server is in the form of software, but do not apply to the agent that is installed/operated on the operating system to be protected.

OE.OPERATING_SYSTEM_USER

The user controlled by the TOE (Agent) ensure that the user is identified and authenticated by the protected operating system.

Application notes

CC V3.1 R5

The security objective for this operating environment means that only the authorized user through the identification and authentication function provided by the operating system installed the TOE (Agent) should be controlled by the TOE.

4. Extended components definition

4.1. Cryptographic support

4.1.1. Random Bit Generation

Family Behaviour

This family defines requirements for the TSF to provide the capability that generates random bits required for TOE cryptographic operation.

Component leveling



FCS_RBG.1 random bit generation, requires TSF to provide the capability that generates random bits required for TOE cryptographic operation.

Management: FCS_RBG.1

There are no management activities foreseen.

Audit: FCS_RBG.1

There are no auditable events foreseen.

4.1.1.1. FCS_RBG.1 Random bit generation

Hierarchical to No other components.

Dependencies No dependencies.

FCS_RBG.1.1 The TSF shall generate random bit using the specified random bit generator

that meets the following [assignment: list of standards].

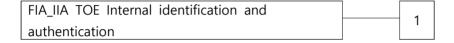
4.2. Identification and authentication

4.2.1. TOE Internal identification and authentication

Family Behaviour

This family defines requirements for the TSF to provide identification and authentication functions for TOE components.

Component leveling



FIA_IIA.1 TOE Internal identification and authentication requires to provide identification and authentication functions for TOE components.

Management: FIA_IIA.1

There are no management activities foreseen.

Audit: FIA_IIA.1

The following actions are recommended to record if FAU_GEN Security audit data generation is included in the PP/ST:

a) Minimal: Success and failure of identification and authentication

4.2.1.1. FIA IIA.1 TOE Internal identification and authentication

Hierarchical to No other components.

Dependencies No dependencies.

FIA_IIA.1.1 The TSF shall perform identification and authentication of [assignment:

different parts of TOE through [assignment: TOE component identification methods] and [assignment: TOE component authentication methods] by

[assignment: different parts of TOE].

4.3. Security Management

4.3.1. ID and password

Family Behaviour

This family defines the capability that is required to control ID and password management used in the TOE, and set or modify ID and/or password by authorized users.

Component leveling



FMT_PWD.1 ID and password management, requires that the TSF provides the management function of ID and password.

Management: FMT_PWD.1

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

a) Management of ID and password configuration rules.

Audit: FMT_PWD.1

The following actions are recommended to record if FAU_GEN Security audit data generation is included in the PP/ST:

a) Minimal: All changes of the password.

4.3.1.1. FMT_PWD.1 Management of ID and password

Hierarchical to No other components.

Dependencies FMT_SMF.1 Specification of management functions

FMT_SMR.1 Security roles

FMT_PWD.1.1 The TSF shall restrict the ability to manage the password of [assignment:

list of functions] to [assignment: the authorized identified roles].

1. [assignment: password combination rules and/or length]

2. [assignment: other management such as management of special characters

unusable for password, etc.]

FMT_PWD.1.2 The TSF shall restrict the ability to manage the ID of [assignment: list of

functions] to [assignment: the authorized identified roles].

1. [assignment: ID combination rules and/or length]

2. [assignment: other management such as management of special characters unusable for ID, etc.]

FMT PWD.1.3

The TSF shall provide the capability for [selection, choose one of: setting ID and password when installing, setting password when installing, changing the ID and password when the authorized administrator accesses for the first time, changing the password when the authorized administrator accesses for the first time].

Application notes

- o If the TOE does not provide the capability for managing the ID and password combination rules by authorized roles, etc., 'None.' may be specified in assignment operations of FMT_PWD.1.1, FMT_PWD.1.2.
- o The ID and password combination rules that can be set by authorized roles may include minimum and maximum length setting, mixing rule setting involving English upper case/lower case/number/special characters, etc.

4.4. Protection of the TSF

4.4.1. Linkable external entities

Family Behaviour

This family (FPT_LEE, Linkable External Entities) defines the requirement for the TSF to perform security functions with the support of external entities. In this family, external entities refer to software or hardware, but users are not counted as external entities.

Component leveling



FPT_LEE.1, linkable external entities, requires the TSF to provide the security functions by linking with external entities.

Management: FPT_LEE.1

There are no management activities foreseen.

Audit: FPT_LEE.1

It is recommended to record the following actions for audit if FAU_GEN Security audit data

generation family is included in the PP/ST:

a) Minimal: Result of the execution of the security function provided by linking with external entities

4.4.1.1. FPT LEE.1 Linkable external entities

Hierarchical to No other components.

Dependencies No dependencies.

FPT_LEE.1.1 The TSF shall perform [assignment: List of actions] and provide [assignment:

List of functions] by linking with external entities.

Application notes

o In FPT_LEE.1.1, [assignment: List of actions] means the way the TSF is linked with external entities, such as API function call.

o In FPT_LEE.1.1, [assignment: List of functions] shall specify the security functions (e.g. verification of secrets, protection of authentication feedback, etc.) provided by the TSF in linkage with external entities

4.4.2. Protection of stored TSF data

Family Behaviour

This family defines rules to protect TSF data stored within containers controlled by the TSF from the unauthorized modification or disclosure.

Component leveling

FPT_PST Protection of stored TSF data 1

FPT_PST.1 Basic protection of stored TSF data, requires the protection of TSF data stored in containers controlled by the TSF.

Management: FPT_PST.1

There are no management activities foreseen.

Audit: FPT PST.1

There are no auditable events foreseen.

4.4.2.1. FPT_PST.1 Basic protection of stored TSF data

Hierarchical to No other components.

Dependencies No dependencies.

FPT PST.1.1 The TSF shall protect [assignment: TSF data] stored in containers controlled

by the TSF from the unauthorized [selection: disclosure, modification].

Application notes

o Containers controlled by the TSF mean storage in the TOE or external entities (DBMS, etc.)that interact with the TOE.

- o Examples of TSF data to be protected as follows:
 - User password, cryptographic key (pre-shared key, symmetric key, private key, etc), TOE configuration values (security policy, configuration parameters), audit data, etc.
- o The TSF data can be encrypted and stored to be protected from the unauthorized disclosure or modification.

4.4.3. TSF update

Family Behavior

This family defines TOE firmware/software update requirements.

Component leveling



FPT_TUD.1 TSF security patch update, requires trusted update of the TOE firmware/software including the capability to verify the validity on the update file before installing updates.

Management: FPT_TUD.1

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

a) Management of update file verification mechanism

Audit: FPT_TUD.1

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

a) Minimal: Update file verification result (success, failure)

4.4.3.1. FPT_TUD.1 TSF security patch update

Hierarchical to No other components.

Dependencies No dependencies.

FPT TUD.1.1 The TSF shall provide the capability to view the TOE versions to

[assignment: the authorized identified roles].

FPT_TUD.1.2 The TSF shall verify validity of the update files using [selection: hash value

comparison, digital signature verification] before installing updates.

Application notes

o The TSF shall provide the capability to check the current version of TOE that most recently installed and executed by authorized roles.

o The latest updates and security patches are essential to remove security vulnerabilities. The validity verification on the update files is required since the installation of update files without any verification can result in system malfunction, or service failures, etc.

5. Security requirements

The security requirements specify security functional requirements and assurance requirements that the satisfied by the TOE that claims conformance to this PP.

The security functional requirements included in this PP are derived from CC Part 2 and Chapter 4 Extended Components Definition.

In addition, the security functional requirements are classified into mandatory SFRs, conditional mandatory SFRs and optional SFRs, as follows.

- Mandatory SFRs: are required to be mandatorily implemented in the Access Control in Operating System.
- Conditional mandatory SFRs: are required to be mandatorily implemented in the Access Control in Operating System, if the stated conditions are met.
- Optional SFRs: are not required to be mandatorily implemented in the Access Control in Operating System. However, when the TOE additionally provides related capabilities, the ST author must include the corresponding SFRs.

The following table summarizes the security functional requirements used in the PP.

Security functional class	Security functional component		Remarks
	FAU_ARP.1	Security alarms	Mandatory SFR
	FAU_GEN.1	Audit data generation	Mandatory SFR
	FAU_SAA.1	Potential violation analysis	Mandatory SFR
	FAU_SAR.1	Audit review	Mandatory SFR
FAU	FAU_SAR.3	Selectable audit review	Mandatory SFR
I TAG	FAU_STG.1	Protected audit trail storage	Conditional mandatory SFR
	FAU_STG.3	Action in case of possible audit data loss	Conditional mandatory SFR
	FAU_STG.4	Prevention of audit data loss	Conditional mandatory SFR
	FCS_CKM.1	Cryptographic key generation	Mandatory SFR
FCS	FCS_CKM.2	Cryptographic key distribution	Optional SFR
1 65	FCS_CKM.4	Cryptographic key destruction	Mandatory SFR
	FCS_COP.1	Cryptographic operation	Mandatory SFR

Security functional class	Securi	Remarks	
0.000	FCS_RBG.1(Extended)	Random bit generation	Mandatory SFR
	FDP_ACC.1	Subset access control	Conditional mandatory SFR
	FDP_ACC.2	Complete access control	Mandatory SFR
FDP	FDP_ACF.1(1)	Security attribute based access control(1)	Mandatory SFR
	FDP_ACF.1(2)	Security attribute based access control(2)	Conditional mandatory SFR
	FDP_ITC.1	Import of user data without security attributes	Mandatory SFR
	FDP_RIP.1	Subset residual information protection	Mandatory SFR
	FIA_AFL.1	Authentication failure handling	Mandatory SFR
	FIA_IIA.1(Extended)	TOE Internal identification and authentication	Mandatory SFR
	FIA_SOS.1	Verification of secrets	Mandatory SFR
	FIA_UAU.1	Timing of authentication	Mandatory SFR
FIA	FIA_UAU.4	Single-use authentication mechanisms	Mandatory SFR
	FIA_UAU.5	Multiple authentication mechanisms	Conditional mandatory SFR
	FIA_UAU.7	Protected authentication feedback	Mandatory SFR
	FIA_UID.1	Timing of identification	Mandatory SFR
	FMT_MOF.1	Management of security functions behaviour	Mandatory SFR
	FMT_MSA.1	Management of security attributes	Mandatory SFR
	FMT_MSA.3	Static attribute initialisation	Mandatory SFR
FMT	FMT_MTD.1	Management of TSF data	Mandatory SFR
	FMT_PWD.1(Extended)	Management of ID and password	Mandatory SFR
	FMT_SMF.1	Specification of management functions	Mandatory SFR
	FMT_SMR.1	Security roles	Mandatory SFR
	FPT_ITT.1	Basic internal TSF data transfer protection	Mandatory SFR
	FPT_LEE.1(Extended)	Linkable external entities – authentication	Conditional mandatory SFR
FPT	FPT_PST.1(Extended)	Basic protection of stored TSF data	Mandatory SFR
	FPT_RCV.1	Manual recovery	Conditional mandatory SFR
	FPT_RCV.2	Automated recovery	Conditional

Security functional class	Security functional component		Remarks
			mandatory SFR
	FPT_STM.1	Reliable time stamps	Optional SFR
	FPT_TST.1	TSF testing	Mandatory SFR
	FPT_TUD.1(Extended)	TSF security patch update	Conditional
	TTT_TOD.T(Exterided)	131 Security pater update	mandatory SFR
	FTA_MCS.2	Per user attribute limitation on multiple concurrent sessions	Mandatory SFR
	FTA_SSL.1	TSF-initiated session locking	Conditional
			mandatory SFR
FTA	FTA_SSL.3	TSF-initiated termination	Conditional
			mandatory SFR
	FTA_TSE.1(1)	TOE session establishment	Mandatory SFR
	FTA_TSE.1(2)	TOE session establishment	Conditional
			mandatory SFR
	FTP_ITC.1	Inter-TSF trusted channel	Conditional
FTP			mandatory SFR
'''	FTP_TRP.1	Trusted path	Conditional
	111_1101.1	Trusted patri	mandatory SFR

[Table 1] Security functional requirements

5.1. Security functional requirements (Mandatory SFRs)

The Access Control in Operating System that claims conformance to this PP must meet the following 'Mandatory SFRs'.

Security functional class	Security functional component	
	FAU_ARP.1	Security alarms
	FAU_GEN.1	Audit data generation
FAU	FAU_SAA.1	Potential violation analysis
	FAU_SAR.1	Audit review
	FAU_SAR.3	Selectable audit review
	FCS_CKM.1	Cryptographic key generation
FCS	FCS_CKM.4	Cryptographic key destruction
	FCS_COP.1	Cryptographic operation
	FCS_RBG.1(Extended)	Random bit generation
FDP	FDP_ACC.2	Complete access control

Security functional class	Security functional component		
	FDP_ACF.1(1)	Security attribute based access control(1)	
	FDP_ITC.1	Import of user data without security attributes	
	FDP_RIP.1	Subset residual information protection	
	FIA_AFL.1	Authentication failure handling	
	FIA_SOS.1	Verification of secrets	
 FIA	FIA_UAU.1	Timing of authentication	
FIA	FIA_UAU.4	Single-use authentication mechanisms	
	FIA_UAU.7	Protected authentication feedback	
	FIA_UID.1	Timing of identification	
	FMT_MOF.1	Management of security functions behaviour	
	FMT_MSA.1	Management of security attributes	
	FMT_MSA.3	Static attribute initialization	
FMT	FMT_MTD.1	Management of TSF data	
	FMT_PWD.1(Extended)	Management of ID and password	
	FMT_SMF.1	Specification of management functions	
	FMT_SMR.1	Security roles	
	FPT_ITT.1	Basic internal TSF data transfer protection	
FPT	FPT_PST.1(Extended)	Basic protection of stored TSF data	
	FPT_TST.1	TSF testing	
FTA	FTA_MCS.2	Per user attribute Limitation on multiple concurrent sessions	
	FTA_TSE.1(1)	TOE session establishment	

[Table 2] Mandatory security functional requirements

5.1.1. Security audit (FAU)

5.1.1.1. FAU_ARP.1 Security alarms

Hierarchical to No other components.

Dependencies FAU_SAA.1 Potential violation analysis.

FAU_ARP.1.1 The TSF shall take [assignment: list of actions] upon detection of a potential

security violation.

Application notes

o If the TOE self-test result is a failure, response functions shall be performed.

- Examples of response functions to be performed when the self-test result is a failure are as follows:
 - Termination of the program, warning message screen display, process restart, etc.
- o If the TOE integrity verification result is a failure, response functions shall be performed.
- Examples of response functions to be performed when the integrity verification result is a failure are as follows:
 - Termination of the program, warning message screen display, etc.
- The TOE agents or clients shall verify the integrity periodically or upon the authorized administrator's request and provide the administrator with a result notification function.
 - \triangle In case of abnormality in the integrity verification result, \triangle integrity verification result by the administrator shall be notified to the administrator.

5.1.1.2. FAU_GEN.1 Audit data generation

Hierarchical to No other components.

Dependencies FPT_STM.1 Reliable time stamps

FAU_GEN.1.1 The TSF shall be able to generate an audit record of the following

auditable events:

a) Start-up and shutdown of the audit functions;

b) All auditable events for the *not specified* level of audit; and

c) [assignment: other specifically defined auditable events]

FAU_GEN.1.2 The TSF shall record within each audit record at least the following

information:

- a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, [assignment: *other audit relevant information*].

Application notes

- o The TOE shall generate audit records for major audit events.
- [Table 3] below shows the audit events for which audit records must be generated.

		Additional
Sub-category	Audit events	audit
		information
	User login and logout	
Identification and	User registration, change and deletion	
l de la contraction	The reaching of the threshold for the unsuccessful user	
authentication	authentication attempts and the actions taken	
	All changes of the password	
	Registration, deletion and change IP address of the	
	management terminals.	
	Execution of security management function and all changes	CI I
Security	and deletions of security attribute values.	Changed
	** However, among the security management functions,	security
management	'Audit record inquiry' and 'TOE version information inquiry'	attribute data
	functions are excluded.	
	Default account(ID)/Password change	
	Management terminal access IP blocking	
Trusted	User's session locking or termination	
Trusteu	Response actions when duplicate login attempts of the same	
session	account are detected	
management	Denial of new sessions based on the limit on the number of	
_	concurrent sessions	
Cryptographic		
key	Cryptographic key generation failure	
generation		
Cryptographic	Cryptographic operation failure (including cryptographic	
operation	operation type)	
Audit record	Start-up and shutdown of the TOE audit functions in the	
, wait record	form of H/W appliance	

[Table 3] Major mandatory audit events to be recorded

- [Table 4] below shows the audit events for which audit records may be generated when providing a function.

Sub-category	Audit events	Additional audit
--------------	--------------	------------------

		information
Self-protection		security
	Execution of self-test	function with
		failed self-test
	Execution of integrity verification of the TOE itself	Components
		with failed
		integrity
		verification
Update	Updated files validity verification by the administrator	
protection	Execution of update files validity verification	
Audit records	Start-up and shutdown of the TOE audit function in the	
	form of software	
	Response actions when audit record fails to be stored	
Security management	Changes in agent registration status	

[Table 4] Audit events that must be recorded when providing a function

- o If the TOE detects an attempt to reuse authentication information that is prohibited for reuse, authentication shall fail and an audit record of the authentication failure event shall be generated.
- o Audit records shall be generated for self-test results.
- o Integrity verification contents and results shall be confirmed through <u>screen display, audit</u> <u>records.</u>
- o Audit records shall be generated for integrity verification results.
- o Update file validation results(success•failure) shall be recorded in audit records.
- o Audit records shall be generated for the update installation results and the reason for failure.
- o Audit records shall be generated when the session locking or termination function is
- o Audit records shall be generated when blocking duplicate access.
- o Audit records shall not contain more information than necessary.
 - Items that shall be included at least in audit records are as follows.
 - The date and time of the event, the type of event, the identity of the subject that caused the event (e.g., *account, process, IP, etc.*), and the outcome of the event (success• failure)
 - Information such as authentication information (e.g., *password, etc.*) and encryption key shall not be stored in the audit records.
- o Sensitive data (e.g., *password, resident registration number, etc.*) shall not be recorded, or shall be generated by processing with masking if record is inevitable.

- o Each component of the TOE shall generate audit records using trusted time information.
 - Trusted time information should use the time information provided by the NTP server or the operating system.
- o If the WAS(*Tomcat, Jesus, etc.*) is included in the TOE package, the TOE shall be implemented so that important information is not included in the WAS log.
- It can be implemented so that the log may be left only in the TOE's audit record storage without leaving the WAS log.
- Important information such as passwords and encryption keys shall not be left in plain text in the WAS log.
- o Clients and agents shall generate audit records listed in the following [Table 5].

Security function	Audit event	Additional audit information
Self-protection	Execution of integrity verification and its results	
Security management	When providing security management functions, execution of security management functions and any changes of security attribute values.	Changed security attribute data
Audit record	Agent start-up When general users can request the audit record to be transmitted to the server through security management, execution of transmission of the audit record.	
Safe update and file distribution	(When providing online update function) Execution of digital signature verification of files received from the server and external update server and its results	Files that has failed digital signature verification

[Table 5] Major audit events to be generated

- The applicant shall describe the audit list for major events provided by agents or clients in the guidance documents.
- The integrity verification results shall be generated as audit records.
- o The audit records of clients and agents shall include key information for each event.
 - The date and time, event type, identity of the subject who caused the event, and the outcome of the event shall be included.
- o If there is a server, the function to transmit the major audit records generated by agents or clients to the server shall be provided.
 - [Table 5] The server transmission function of the audit records described in the major audit events to be generated shall be implemented.

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- After disconnection from the server, the audit records loaded after the disconnection shall be all transmitted to the server when it is recovered.
- Protection of audit records transmitted to the server shall satisfy the requirements of FPT_ITT.1.
- o The update file digital signature verification result (success or failure) shall be audited and recorded.
- o The TOE shall generate audit records for major audit events.
- The TOE shall generate audit records for all requests to perform operation on objects handled by the access control rules of the TOE (including object identification information).
- Audit records shall be generated for security management actions performed by administrators in FMT_MSA.1.
- Audit records shall include at least the date and time of the event, the type of event, the identity of the subject that caused the event, and the outcome of the event.

5.1.1.3. FAU_SAA.1 Potential violation analysis

Hierarchical to

No other components.

Dependencies

FAU_GEN.1 Audit data generation

FAU_SAA.1.1

The TSF shall be able to apply a set of rules in monitoring the audited events and based upon these rules indicate a potential violation of the enforcement of the SFRs.

FAU_SAA.1.2

The TSF shall enforce the following rules for monitoring audited events:

- a) Accumulation or combination of [assignment: *subset of defined auditable events*] known to indicate a potential security violation
- b) [assignment: any other rules]

Application notes

- o If the result of the TOE's self-test is failure, the response function shall be performed.
- o The TOE shall perform the response function if the integrity verification fails.
- o The TOE agents or clients shall verify the integrity periodically or upon the authorized administrator's request and provide the administrator with a result notification function.
- △In case of abnormality in the integrity verification results △Integrity verification results by the administrator shall be notified to the administrator.

5.1.1.4. FAU_SAR.1 Audit review

Hierarchical to No other components.

Dependencies FAU_GEN.1 Audit data generation

FAU_SAR.1.1 The TSF shall provide [authorized administrator] with the capability to read

[all the audit data] from the audit records.

FAU_SAR.1.2 The TSF shall provide the audit records in a manner suitable for the

authorized administrator to interpret the information.

Application notes

o The TOE shall provide a function for the authorized administrator to inquire the audit record.

- The audit record shall be inquired only through the security function provided by the TOE.
- The TOE shall provide audit records for the authorized administrator to properly interpret the information.

5.1.1.5. FAU_SAR.3 Selectable audit review

Hierarchical to No other components.

Dependencies FAU_SAR.1 Audit review

FAU_SAR.3.1 The TSF shall provide the capability to apply [assignment: methods of

selection and/or ordering] of audit data based on [assignment: criteria with

logical relations].

Application notes

o The TOE shall provide a function for the administrator to select a logical condition when inquiring audit records, and to search or sort the records according to various conditions.

5.1.2. Cryptographic support (FCS)

5.1.2.1. FCS_CKM.1 Cryptographic key generation

Hierarchical to No other components.

Dependencies [FCS_CKM.2 Cryptographic key distribution, or

FCS_COP.1 Cryptographic operation]

FCS_CKM.4 Cryptographic key destruction

FCS_CKM.1.1 The TSF shall generate cryptographic keys in accordance with a specified

cryptographic key generation algorithm [assignment: cryptographic key generation algorithm] and specified cryptographic key sizes [assignment: cryptographic key sizes] that meet the following: [assignment: list of

standards].

Application notes

- o The TOE shall generate cryptographic keys in a secure method.
 - Examples of secure cryptographic key generation methods are as follows:
 - Password-based key derivation(PKCS#5 v2.1(RFC 8018), NIST SP 800-132, etc.)
 - Key derivation with pre-shared keys(TTAK.KO-12.0272)
 - Key generation using random bit generator(CTR_DRBG, HASH_DRBG, HMAC_DRBG, etc.)
 - The random bit generator shall be implemented in compliance with domestic and foreign standards.
 - It is possible to generate asymmetric key pairs (public keys/private keys) or symmetric keys using random bits generated by the random bit generator.
 - The password-based key derivation function shall only be used to generate a Key Encryption Key(KEK).
 - The initial key encryption key shall be generated differently for each TOE.
 - Initial data required to generate a key encryption key can be directly entered or injected from stored values in storage media such as smart cards, security USBs, security tokens(HSM: Hardware Security Module).
 - It is recommended to use products that have obtained security function test report or domestic/foreign CC certificates for the storage media.
 - For details, refer to the Encryption Key Generation of the 'Encryption Key Management Guide' (Ministry of Science and ICT, 2014).
 - If a password is used as the initial data for generating a key encryption key(KEK), the value entered at the time of the initial installation of the product can be stored and used, and the stored data shall be protected from unauthorized exposure attempts.

5.1.2.2. FCS_CKM.4 Cryptographic key destruction

Hierarchical to No other components.

Dependencies [FDP_ITC.1 Import of user data without security attributes, or

FDP_ITC.2 Import of user data with security attributes, or

FCS_CKM.1 Cryptographic key generation]

FCS_CKM.4.1 The TSF shall destruct cryptographic keys in accordance with a specified

cryptographic key destruction method [assignment: cryptographic key destruction method] that meets the following: [assignment: list of standards].

- o The TOE shall securely destroy the cryptographic keys generated or used in the TOE.
 - \(\triangle \) When terminating execution of the TOE, \(\triangle \) When calling cryptographic key deletion function, \(\triangle \) When terminating cryptographic communication, etc., all cryptographic keys and information related to cryptographic key that have expired shall be destroyed.
 - When destroying cryptographic keys, a method of overwriting at least 3 times with values of 0 or 1 can be used.
 - For details, refer to the cryptographic key destruction method of the 'Encryption Key Management Guide' (Ministry of Science and ICT, 2014).

5.1.2.3. FCS_COP.1 Cryptographic operation

Hierarchical to No other components.

Dependencies [FDP_ITC.1 Import of user data without security attributes, or

FDP_ITC.2 Import of user data with security attributes, or

FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction

FCS_COP.1.1 The TSF shall perform [assignment: list of cryptographic operations] in

accordance with a specified cryptographic algorithm [assignment: cryptographic algorithm] and cryptographic key sizes [assignment: cryptographic key sizes] that meet the following: [assignment: list of

standards].

- o The TOE shall use the recommended cryptographic algorithm when transmitting and storing important information.
- o The recommended cryptographic algorithm is a standard algorithm with a security strength of 112 bits or more. Refer to the [Attachment] to the auxiliary document. Examples are as follows:
 - Hash Algorithm: SHA-224 or higher
 - Symmetric key Algorithm: Key length 128 bits or higher
 - Public key Algorithm: RSA 2048 or higher, DSA(2018, 224) or higher
 - <u>Digital signature Algorithm: RSA-PSS 2048 or higher, KCDSA(2048, 224) or higher, ECDSA/EC-KCDSA</u> (B-233, B-283, K-223, K-283, P-224, P-256)
- o However, the use of TDES(including 2 keys and 3 keys) is not permitted.
- o When using block cipher, ECB mode shall not be used if the plain text size is larger than the encryption block size.
- o When using block cipher, fixed IV shall not be used in CFB or OFB mode.
- o Domestic/foreign standard cryptographic algorithms shall be used, and the use of the national cryptographic algorithm is recommended.

o For details of cryptographic algorithm with a security strength of 112 bits or higher, refer to 'Guide to Cryptographic Algorithm and Key Length' (Ministry of Science and ICT, 2018), 'Software Cryptographic Module Validation Standard' and 'NIST SP 800-131Ar2'.

5.1.2.4. FCS_RBG.1 Random bit generation (Extended)

Hierarchical to No other components.

Dependencies No dependencies.

FCS_RBG.1.1 The TSF shall generate random bit using the specified random bit generator

that meets the following [assignment: list of standards].

Application notes

o Examples of secure cryptographic key generation methods are as follows:

- Password-based key derivation(PKCS#5 v2.1(RFC 8018), NIST SP 800-132, etc.)
- Key derivation with pre-shared keys(TTAK.KO-12.0272)
- Key generation using random bit generator(CTR_DRBG, HASH_DRBG, HMAC_DRBG, etc.)
- o The random bit generator shall be implemented in compliance with domestic and foreign standards.
- o It is possible to generate asymmetric key pairs (public keys/private keys) or symmetric keys using random bits generated by the random bit generator.
- o User password used by the TOE for user identification and authentication shall be stored using a one-way encryption(Hash) to prevent decryption.
 - When performing a one-way encryption, it is necessary to add and apply a randomly generated value called salt to the password.
 - The salt value does not need to be confidential. It shall be generated using random bit generator and the size must be at least 48 bits.
 - The iteration count shall be applied as large as possible. (at least 1000 times)

5.1.3. User data protection (FDP)

5.1.3.1. FDP_ACC.2 Complete access control

Hierarchical to FDP_ACC.1

Dependencies FDP_ACF.1 Security attribute based access control

FDP_ACC.2.1 The TSF shall enforce [selection: Mandatory access control Policy, Role-based

access control Policy] on [assignment: list of subjects and list of objects]

and operations among subjects and objects covered by the SFP.

FDP_ACC.2.2 The TSF shall ensure that all operations among all subjects and objects

controlled by the TSF are covered by the access control policy SFP.

Application notes

o In case of the label-based access control, the TOE shall restrict the operations that can be performed according to the mandatory access control policy set by the authorized administrator.

o In case of the role-based access control, the TOE shall restrict the operations that can be performed according to the role-based access control policy set by the authorized administrator.

5.1.3.2. FDP_ACF.1(1) Security attribute based access control(1)

Hierarchical to No other components

Dependencies FDP_ACC.1 Subset access control

FMT_MSA.3 Static attribute initialisation

FDP_ACF.1.1 The TSF shall enforce the [selection: Mandatory access control policy,

Role-based access control policy] to objects based on the following: [assignment: list of subjects and objects controlled under the indicated SFP, and for each, the SFP-relevant security attributes, or named groups of

SFP-relevant security attributes].

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation

among controlled subjects and controlled objects is allowed: [assignment: rules governing access among controlled subjects and controlled objects

using controlled operations on controlled objects.

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the

following additional rules: [assignment: rules, based on security attributes,

that explicitly authorise access of subjects to objects].

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the

following additional rules: [assignment: rules, based on security attributes,

that explicitly deny access of subjects to objects].

Application notes

[When implementing label-based access control]

- o The TOE shall restrict the operations that can be performed according to the mandatory access control policy set by the authorized administrator.
- When supporting the mandatory access control policy, the operations that can be performed shall be restricted according to the importance label of the subject and the importance label of the object (process, file, directory, etc.).
 - If the subject's importance is greater than or equal to the object's importance, the subject can perform the read operation on the object.
- Access control for the write operation and information distribution from the subject can be implemented by selecting one of the following.
- * Importance label of subject ≤ Importance label of object.
- * Importance label of subject = Importance label of object.
- It should be possible to set order (greater than, equal to, uncomparable to, etc.) for any two valid importance labels.
- When the subject controlled in the mandatory access control policy creates an object or imports it from the outside, the object inherits the subject's importance.

[When implementing role-based access control]

- o The TOE shall restrict the operations that can be performed according to the role-based access control policy set by the authorized administrator.
 - When a user accesses an object, it is necessary to determine whether to allow access to the object after checking the access permission assigned to the user's role.
 - The hierarchical control rule based on the inheritance relationship of roles and the restrictive control rule through the separation of duties between roles shall also be considered.

5.1.3.3. FDP_ITC.1 Import of user data without security attributes

Hierarchical to No other components

Dependencies [FDP_ACC.1 Subset access control, or

FDP_IFC.1 Subset information flow control]

FMT_MSA.3 Static attribute initialisation

FDP_ITC.1.1 The TSF shall enforce the [selection: Mandatory access control Policy, Role

based access control Policy] when importing user data, controlled under the

SFP, from outside of the TOE.

FDP_ITC.1.2 The TSF shall ignore any security attributes associated with the user data

when imported from outside the TOE.

FDP_ITC.1.3 The TSF shall enforce the following rules when importing user data

controlled under the SFP from outside the TOE: [assignment: additional

importation control rules].

Application notes

[When implementing label-based access control]

- o The TOE shall restrict the operations that can be performed according to the mandatory access control policy set by the authorized administrator.
 - When supporting the mandatory access control policy, the operations that can be performed shall be restricted according to the importance label of the subject and the importance label of the object (process, file, directory, etc.).
 - If the subject's importance is greater than or equal to the object's importance, the subject can perform the read operation on the object.
 - Access control for the write operation and information distribution from the subject can be implemented by selecting one of the following.
 - * Importance label of subject ≤ Importance label of object.
 - * Importance label of subject = Importance label of object.
 - It should be possible to set order (greater than, equal to, uncomparable to, etc.) for any two valid importance labels.
 - When the subject controlled in the mandatory access control policy creates an object or imports it from the outside, the object inherits the subject's importance.

[When implementing role-based access control]

- o The TOE shall restrict the operations that can be performed according to the role-based access control policy set by the authorized administrator.
 - When a user accesses an object, it is necessary to determine whether to allow access to the object after checking the access permission assigned to the user's role.
 - The hierarchical control rule based on the inheritance relationship of roles and the restrictive control rule through the separation of duties between roles shall also be considered.

5.1.3.4. FDP_RIP.1 Subset residual information protection

Hierarchical to No other components.

Dependencies No dependencies.

FDP RIP.1.1 The TSF shall ensure that any previous information content of a resource is

made unavailable upon the [selection: allocation of the resource to, deallocation of the resource from] the following objects: [assignment: list

of objects].

Application notes

o The TOE shall not make it available to use the previous information when retrieving the attribute used in the access control rules.

- The information is as follows:
 - Label-based access control: The previously assigned value for the attribute (importance lable) used in the mandatory access control policy, and the previously assigned value for the attribute used in the discretionary access control policy.
 - Role-based access control: The assigned values for the user role, group role, service role, file role, directory role, process role, etc.

5.1.4. Identification and authentication (FIA)

5.1.4.1. FIA_AFL.1 Authentication failure handling

Hierarchical to No other components.

Dependencies FIA_UAU.1 Timing of authentication

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

[assignment: list of authentication events].

FIA_AFL.1.2 When the defined number of unsuccessful authentication attempts has been

[selection: met, surpassed], the TSF shall [assignment: list of actions].

Application notes

o If user authentication fails consecutively as many times as the set number in the TOE, the identification and authentication functions shall be deactivated.

- Examples of how to activate after deactivating the identification and authentication functions are as follows:
 - · Activation in a specified period of time after account lock-out
 - <u>Provision of other identification and authentication means for activation after account lock-out</u>
- Additional identification and authentication means specified in FIA_UAU.1 may be provided.

- In case of authentication failure with additional <u>identification</u> and authentication means, it shall be included in the number of user authentication failures.
- The number of consecutive authentication failures in which identification and authentication are deactivated shall be fixed or settable at a value of 5 or less.
- When implementing to deactivate the authentication function for a certain period of time, the time required for re-activation shall be fixed or settable at a value of 5 minutes or more.
- o If administrator authentication fails consecutively as many times as the set number, the TOE shall notify the administrator through means that can be immediately checked.
 - Notification shall be made through at least one of *alarm, text messaging, e-mail, etc.*

5.1.4.2. FIA SOS.1 Verification of secrets

Hierarchical to No other components.

Dependencies No dependencies.

FIA SOS.1.1 The TSF shall provide a mechanism to verify that secrets meet [assignment:

a defined quality metric].

Application notes

o If ID/password is the only means of user identification and authentication, the TOE shall meet the security criteria of Password Security Criteria Type(1) when registering and changing passwords.

<Password Security Criteria Type(1)>

Description	Contents	Remarks	
	Secure the length of more than 9 digits	Mandatory	
Compliance	Contains at least one number, uppercase		
Compliance	letter(english), lowercase letter(english), and	Mandatory	
	special character		
	Do not set the same password as the user	Mandatory	
	account (ID)	Wandatory	
	Prohibition of consecutive repeated input of	Mandatory	
	the same letter/number	Trial ladie 1 y	
Prohibition	Prohibit sequential input of consecutive letters Mandatory		
Trombidon	or numbers on the keyboard	Wallactory	
	Prohibition of reuse of the password used		
	immediately before	Implement either one of the	
	Prohibition of reuse of the password used	two	
	within the past 3 months		

o If ID/password input and additional identification and authentication functions are performed concurrently, the TOE shall meet the security standards of Password Security Standard Type(2) when registering and changing passwords.

<Password Security Criteria Type(2)>

Description	Contents	Remarks	
	Secure the length of more than 6 digits.	Mandatory	
Compliance	Contains at least one number, uppercase		
Compliance	letter(english), lowercase letter(english), and	Optional	
	special character.		
	Do not set the same password as the user	Mandatory	
	account (ID)	Wallactory	
	Prohibition of consecutive repeated input of	Optional	
Prohibition	the same letter/number	o perona.	
	Prohibit sequential input of consecutive letters	Optional	
	or numbers on the keyboard	optiona.	
	Prohibition of reuse of the password used	Optional	
	immediately before	optional .	
	Prohibition of reuse of the password used	Optional	
	within the past 3 months	Optional	

5.1.4.3. FIA UAU.1 Timing of authentication

Hierarchical to No other components.

Dependencies FIA_UID.1 Timing of identification

FIA_UAU.1.1 The TSF shall allow [assignment: list of TSF mediated actions] on behalf of

the user to be performed before the user is authenticated.

FIA UAU.1.2 The TSF shall require each user to be successfully authenticated before

allowing any other TSF-mediated actions on behalf of that user, except for

the actions specified in FIA_UAU.1.1.

- o The TOE shall provide user account/password-based identification and authentication functions to verify the identity of the user.
 - Identification and authentication must be performed to confirm that the user is a legitimate user of the TOE.
 - If it is required to identify and authenticate users who exist in the agents or clients constituting the TOE, the identification value shall be a unique value that is not registered in duplicate.
 - When authenticating the user, the additional attributes of the registered agents or clients shall also be authenticated.
 - Additional attributes: IP address is mandatory, and at least one of <u>the MAC address</u>, <u>Serial Number</u>, <u>and information that can uniquely identify the agent itself</u> shall be additionally used.
- o In case of the TOE supports additional identification and authentication methods, for user

identification and authentication, the TOE must provide additional identification and authentication functions on its own or by interacting with external IT entities in parallel with user account and password-based identification and authentication.

- In order to provide additional identification and authentication functions, △2FA support device complying with FIDO standards, △certificates, △one-time password generator(OTP), etc. can be used.
 - If it is supported in the TOE operating environment, '2FA support device complying with FIDO standards' is recommended.
- If additional identification and authentication functions are provided by the TOE, the functions can be provided by receiving the authentication results from the inside of the TOE or from interaction with the external IT entities.
 - If the TOE provides a certificate utilization method, certificate validation shall be performed.
 - The authentication information used by external IT entities to perform additional identification and authentication methods shall be securely managed by the external IT entities. If the TOE stores authentication information use to perform additional identification and authentication methods, the requirements of FPT_PST.1 shall be applied.
- o If the TOE authenticates external IT entities, the TOE shall authenticate the interacted external IT entities.

5.1.4.4. FIA_UAU.4 Single-use authentication mechanisms

Hierarchical to No other components.

Dependencies No dependencies.

FIA_UAU.4.1 The TSF shall prevent reuse of authentication data related to [assignment:

identified authentication mechanism(s)].

- o The TOE shall prevent reuse of user's authentication information(*using timestamp, encrypting session ID, etc.*)
 - It is mandatory to apply to authentication information to be used for user account/password-based identification and authentication specified in FIA_UAU.1.
 - If the TOE receives authentication information from the user to provide additional identification and authentication methods specified in FIA_UAU.1, it is mandatory to apply to the corresponding authentication information.
 - It can be prevented by encrypting the session ID or guaranteeing the uniqueness of the session ID(including timestamp and random bit values, setting session expiration time, etc.)

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- If the TOE detects an attempt to reuse authentication information that is prohibited from being reused, authentication shall fail and an audit record shall be generated for the authentication failure event.

5.1.4.5. FIA_UAU.7 Protected authentication feedback

Hierarchical to No other components.

Dependencies FIA_UAU.1 Timing of authentication

FIA UAU.7.1 The TSF shall provide only [assignment: list of feedback] to the user while

the authentication is in progress.

Application notes

o The TOE shall not display the contents when displaying the information used for authentication on the output device.

- It shall be applied when the authentication information specified in FIA_UAU.1 is displayed on the output device.
- The information used for authentication shall be output in the form of <u>no-display of input contents</u>, display of "*" instead of input characters, etcs.
- When users log in, the authentication information shall not be exposed with plain text in the memory area.
- o In case of identification and authentication failures, the TOE shall not provide the feedback for the cause of failure (e.g. non-existent account(ID), password error, etcs.).

5.1.4.6. FIA_UID.1 Timing of identification

Hierarchical to No other components.

Dependencies No dependencies.

FIA_UID.1.1 The TSF shall allow [assignment: list of TSF-mediated actions] on behalf of

the user to be performed before the user is identified.

FIA_UID.1.2 The TSF shall require each user to be successfully identified before allowing

any other TSF-mediated actions on behalf of that user, except for the

actions specified in FIA_UAU.1.1.

- o The TOE shall provide user account/password-based identification and authentication functions to verify the identity of the user.
 - Identification and authentication must be performed to confirm that the user is a legitimate user of the TOE.
- o When supporting additional identification and authentication methods, the TOE shall provide additional identification and authentication functions on its own or in conjunction

- with external IT entities, in parallel with user account/password-based identification and authentication.
- o If the TOE authenticates external IT entities, the TOE shall authenticate the interacted external IT entities.

5.1.5. Security management (FMT)

5.1.5.1. FMT_MOF.1 Management of security functions behaviour

Hierarchical to No other components.

Dependencies FMT_SMF.1 Specification of Management Functions

FMT_SMR.1 Security roles

FMT_MOF.1.1 The TSF shall restrict the ability to *conduct management actions of* the

functions [assignment: list of functions] to [the authorized administrator].

Application notes

o The TOE shall provide the authorized administrator with the security management functions to set and manage security functions, security policies, important data, etc.

- The security management functions include the followings:
 - A function to add, delete or change conditions or rules that can determine the operation of the security function.
 - A function to add, remove or change the actions to be performed by the TOE in accordance with the conditions or rules.
 - A function to select or change TOE settings
- The security management functions to be implemented by the TOE are shown in the Table below.

Sub-category	Security management	Remarks				
	User registration, deletion and change, grant	Not applicable, if the				
	privileges	user registered in the				
	privileges	TOE is the only one.				
	Setting user's password combination/length policy	Mandatory when				
		providing the function				
Identification	Setting the allowed number of user's	Mandatory when				
a n d	authentication failures	authentication failures providing the function				
authentication	Setting the response methods to user's Mandatory					
	authentication failures	providing the function				
	Setting the time from deactivation of user's	Mandatory when				
	authentication function to re-activation providing the fur					
	Setting the authentication information of external Mandatory					
	IT entities that is authenticated by the TOE. providing the function					
Security	IP registration, deletion and change of the					

	management terminals	
management	Backup of important data, configuration	Mandatory when
	information, audit records, etc.	providing the function
	Recovery of of important data, configuration	Mandatory when
	information, audit records, etc.	providing the function
	Enabling and disabling management access service	Mandatory when
		providing the function
	Agent inquiry - status, version, and applied	Mandatory when
Security	security policy	including agents
management	Agent security policy management – policy	Mandatory when
	settings, policy transmission	including agents
	Setting the authentication information for access	Mandatory when
	to external IT entities	providing the function
	Performing self-test for TOE's security function by	Mandatory when
	administrator's request	providing the function Mandatory when
	Setting response actions when self-test fails	_
Call	Performing an integrity verification of the TOE	providing the function
Self-protection		
	,	
	administrator's request Setting response actions when integrity verification	Mandatory when
	fails	providing the function
	Manual validation of update files by	Mandatory when
	administrator	providing the function
Update	Manual recovery of failed installation of update	Mandatory when
protection	files by administrator	providing the function
	Inquiry of TOE version information	, , , , , , , , , , , , , , , , , , ,
	User session locking time, user session timeout	Mandatory when
	time setting	providing the function
	(In case session locking) Administrator or	J
Safe session management	individual user authentication when unlocking	
	sessions	
	Setting the number of concurrent user access	Mandatory when
	sessions	providing the function
	Inquiry of audit records	
Audit records	Despense valeted settings for long of sudit would	Mandatory when
	Response-related settings for loss of audit records	providing the function

[Table] Security management functions to be implemented by TOE

- o The TOE shall provide enable/disable functions for all management access.
- o If the agent itself has a security management function, the server shall be able to enable/disable the agent setting function.
- o The communication service that does not support encrypted communication channels shall be able to be disabled.
- o During TOE operation, it shall support the self-test execution periodically or by administrator's request.

- o To ensure correct operation, the TOE shall perform the response function implemented on its own or the response function set by the administrator when the self-test fails.
- o The TOE shall provide the administrator with the function to perform integrity verification.
- o The TOE shall perform the response function implemented on its own or the response function set by the administrator when the integrity verification fails.
- o If the TOE provides online update or manual update function, only the update files that have succeeded in validation shall be installed or applied.
- o If the TOE does not provide the function of automatically maintaining the existing version when the update installation fails, manual recovery by the administrator shall be supported.
- o Locked sessions shall be unlocked by the administrator or through the user authentication function for each session, after the locking time has elapsed.
- o Additionally, the TOE may provide a function to send audit records to external log servers by administrator.
- <u>If syslog is supported, it shall support encrypted transmission through syslog over TLS(RFC 5424), or syslog over DTLS(RFC 6012).</u>
- The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall meet the requirements of 'Protection when storing cryptographic key' of FCS class and FPT_PST.1.
- o When agents or clients provide a management function, agents or clients shall provide a security management function that allows users to set and manage their own security functions, security policies and important data.
- If the TOE component includes a server and an agent, the agent must be able to enforce the security policy sent by the server as the agent's setting.
- Guidance documents that identify and describe all the security management functions provided by agents or clients shall be submitted.
- o TOE agents or clients shall verify the integrity periodically or upon the authorized administrator's request, and provide the administrator with the result notification function.

5.1.5.2. FMT_MSA.1 Management of security attributes

Hierarchical to No other components

Dependencies [FDP_ACC.1 Subset access control, or

FDP_IFC.1 Subset information flow control]

FMT_SMR.1 Security roles

FMT_SMF.1 Specification of Management Functions

FMT_MSA.1.1

The TSF shall enforce the [assignment: access control SFP(s), information flow control SFP(s)] to restrict the ability to [selection: change_default, query, modify, delete, [assignment: other operations]] the security attributes

[assignment: list of security attributes] to [the authorized Administrator].

Application notes

- o The TOE shall restrict so that only authorized administrators can perform security management functions.
 - The security management functions are as follows.
 - A functions to add, delete, or change conditions or rules that can determine the operation of the security function that blocks the access to server resources.
 - A function to add, remove, or change actions to be performed by the TOE according to conditions or rules
 - A function to verify the administrator input values (restrictions on characters not allowed, length, etc.) shall be provided.

[When implementing label-based access control]

- o The TOE shall restrict the operations that can be performed according to the mandatory access control policy set by the authorized administrator.
 - When supporting the mandatory access control policy, the operations that can be performed shall be restricted according to the importance label of the subject and the importance label of the object (process, file, directory, etc.).
 - If the subject's importance label is greater than or equal to the object's importance label, the subject performs the read operation on the object.
 - Access control for the write operation and information distribution from the subject can be implemented by selecting one of the following.
 - * Importance of subject ≤ Importance of object.
 - * Importance of subject = Importance of object.
- It should be possible to set order (greater than, equal to, incomparable, etc.) for any two valid importance labels.
- When the subject controlled in the mandatory access control policy creates an object or imports it from the outside, the object inherits the subject's importance.
- o The TOE shall restrict the operations that can be performed according to the discretionary access control policy set by the authorized administrator.
- When supporting discretionary access control policy, the operations that can be performed shall be restricted according to the subject's user identity and the identity of the group to which the subject's user belongs.
- For each operation, the processing rule (allow or block) shall be defined for the case where the identity of the user or group matches or does not match the identity of the user or group specified in the access control attribute of the object.

[When implementing role-based access control]

- o The TOE shall restrict the operations that can be performed according to the role-based access control policy set by the authorized administrator.
- When a user accesses an object, it is necessary to determine whether to allow access to the object after checking the access permission assigned to the user's role.
- The hierarchical control rule based on the inheritance relationship of roles and the restrictive control rule through the separation of duties between roles shall also be considered.

5.1.5.3. FMT_MSA.3 Static attribute initialisation

Hierarchical to No other components

Dependencies FMT_MSA.1 Management of security attributes

FMT_SMR.1 Security roles

FMT_MSA.3.1 The TSF shall enforce the [assignment: access control SFP, information

flow] to provide [selection, choose one of: restrictive, permissive, [assignment: other property]] default values for security attributes that are

used to enforce the SFP.

FMT_MSA.3.2 The TSF shall allow the [the authorized administrator] to specify

alternative initial values to override the default values when an object or

information is created.

5.1.5.4. FMT_MTD.1 Management of TSF data

Hierarchical to No other components.

Dependencies FMT_SMF.1 Specification of Management Functions

FMT_SMR.1 Security roles

FMT_MTD.1.1 The TSF shall restrict the ability to *manage* [assignment: list of *TSF data*] to

[assignment: the authorized roles].

- o The TOE shall provide the authorized administrator with the security management functions to set and manage security functions, security policies, important data, etc.
- The security management functions include the followings:
 - A function to add, delete or change conditions or rules that can determine the operation of the security function.
 - A function to add, remove or change the actions to be performed by the TOE in

accordance with the conditions or rules.

- A function to select or change TOE settings
- The security management functions to be implemented by the TOE are shown in the Table below.

Sub-category	Security management	Remarks
	User registration, deletion and change, grant	Not applicable, if the
	privileges	user registered in the
	privileges	TOE is the only one.
	Setting user's password combination/length policy	Mandatory when
		providing the function
Identification	Setting the allowed number of user's	Mandatory when
a n d	authentication failures	providing the function
authentication	Setting the response methods to user's	Mandatory when
	authentication failures Setting the time from deactivation of user's	providing the function Mandatory when
	authentication function to re-activation	
	Setting the authentication information of external	providing the function Mandatory when
	IT entities that is authenticated by the TOE.	providing the function
	IP registration, deletion and change of the	providing the function
	management terminals	
Security	Backup of important data, configuration	Mandatory when
management	information, audit records, etc.	providing the function
	Recovery of of important data, configuration	Mandatory when
	information, audit records, etc.	providing the function
	Enabling and disabling management access service	Mandatory when
		providing the function
	Agent inquiry - status, version, and applied	Mandatory when
Security	security policy	including agents
management	Agent security policy management – policy	Mandatory when
	settings, policy transmission Setting the authentication information for access	including agents Mandatory when
	to external IT entities	,
	Performing self-test for TOE's security function by	providing the function Mandatory when
	administrator's request	providing the function
	•	Mandatory when
	Setting response actions when self-test fails	providing the function
Self-protection	Performing an integrity verification of the TOE	promise and remained
	setting values and the TOE itself by the	
	administrator's request	
	Setting response actions when integrity verification	Mandatory when
	fails	providing the function
	Manual validation of update files by	Mandatory when
Update	administrator	providing the function
•	Manual recovery of failed installation of update	Mandatory when
protection	files by administrator	providing the function
	Inquiry of TOE version information	

	User session locking time, user session timeout	Mandatory when
	time setting	providing the function
	(In case session locking) Administrator or	
Safe session	individual user authentication when unlocking	
management	sessions	
	Setting the number of concurrent user access	Mandatory when
	sessions	providing the function
	Inquiry of audit records	
Audit records	D	Mandatory when
	Response-related settings for loss of audit records	providing the function

[Table] Security management functions to be implemented by TOE

- o The administrator shall be able to grant privileges each user or each group.
- o The user account(ID) is a unique value and shall not be registered in duplicate.
- o The number of consecutive authentication failures in which identification and authentication are deactivated shall be fixed or settable at a value of 5 or less.
- o When implementing to deactivate the authentication function for a certain period of time, the time required for re-activation shall be fixed or settable at a value of 5 minutes or more.
- o If ID/password is the only means of user identification and authentication, the TOE shall meet the security criteria, <Password Security Criteria Type(1)> of FIA_SOS.1 when registering and changing passwords.
- o If ID/password input and additional identification and authentication functions are performed concurrently, the TOE shall meet the security criteria, <Password Security Criteria Type(2)> of FIA_SOS.1 when registering and changing passwords.
- o If authentication information necessary for external IT entity authentication is required to be set, the TOE shall provide the function to set the information necessary for external IT entity authentication.
- The application target may be a pre-shared key for the authentication server connection, an SNMP authentication/encryption password, etc.
- When passwords are used for external IT entity authentication, the security criteria, <Password Security Criteria Type(1)> or <Password Security Criteria Type(2)> of FIA_SOS.1 shall be complied with.
- o The TOE shall provide a function to limit the IP of the accessible management terminals.
- The IP address of the management terminals shall be able to be registered, deleted or changed.
- Management terminals that can be accessed by administrators who have only read permission instead of for management purpose (e.g., *monitoring administrators, etc.*) can be additionally registered and operated.
- Only one single host IP can be added per time for accessible management terminals.

- A method of specifying an IP address range, such as 192.168.10.2~253, or registration using 0.0.0.0, 192.168.10.*, any, etc. which means the the entire network range is not allowed.
- o When providing a function that requires a password to access internal components of the TOE or external IT entities, the TOE shall provide the default password change function used to access internal components or external IT entities.
- Examples of default passwords include DBMS passwords and web server/WAS server passwords.
- If the TOE stores the default password to access the DBMS, the TOE shall provide a function to change the default password.
- Examples of authentication information include the password used to authenticate the TOE in the SMTP server.
- Depending on whether additional identification and authentication functions are concurrently used when generating a password, the security criteria, <Password Security Criteria Type(1)> or <Password Security Criteria Type(2)> of FIA_SOS.1 shall be complied with.
- If a default account(ID) exists in the TOE to access DBMS/Web Server/WAS Server, a function to change it may be provided.
- o If an external IT entity interacted with the TOE requests authentication information for TOE authentication, the TOE shall provide a function to set the authentication information required to be authenticated by the external IT entity.
 - Examples of authentication information include the password used to authenticate the TOE in the SMTP server.
 - It is recommended that passwords should comply with the security criteria, <Password Security Criteria Type (2)> of FIA_SOS.1.
- However, even the characters included in the password security criteria may not include characters that are not permitted to be entered by the interacted external IT entity.
- If the TOE includes agents, the TOE shall provide a function to inquire information about the agent.
- The essential inquiry information for the agent is as follows.
 - Agent version, security policy applied to the agent, agent operation status (enabled/disabled),
 agent integrity verification result (success/failure)
- Additional information about the agent is as follows.
 - Additional agent attributes, others (operating system information of the managed system where the agent is installed, IP information, other information, etc.), etc.
- o If the TOE includes agents, the TOE shall centrally manage the security policy and provide a function to enforce the server's security policy to the agent.
 - If the TOE includes agents, the server must centrally manage the policy and shall be able to enforce the server's security policy regardless of the agent's own security management function.

- o The TOE shall provide an interface that allows only authorized administrators to access the TOE settings, and other persons than authorized administrators shall not be able to access the TOE settings.
 - Access means operations such as read, change, and delete, etc.
- o When providing the function to backup the TOE settings in the form of external file, an encryption function shall be provided.
- For encryption, the encryption algorithm used, encryption key security, and encryption key storage method shall satisfy the 'protection when storing encryption key' requirements of FCS class and FPT_PST.1.
- o The TOE shall provide a function for the administrator to check the contents and results of integrity verification.
- The contents and results of integrity verification shall be confirmed through <u>screen display</u>, audit records.
- o The TOE shall provide a function for users to check 'the unique identification information of the TOE'.
- The TOE identification information must be unique, can be checked by the user through the interface, and cannot be modified or changed. It shall include the following:
- TOE name, TOE version, TOE release or build number
- If the TOE includes multiple components that are physically separated, the identification information of each component shall be unique, can be checked, and cannot be modified or changed by users. It shall include the following:
- The name and version of the TOE including the component, the component name, the component version, and the component release or build number
- A version management system shall be applied to check the patch of the TOE/components and whether functions are improved.
- (e.g., In case of patch and function improvement, a system for changing the major version, minor version, release number, and build number for each case is established to track the reason for the change of TOE/components with version information)
- In case of hardware appliance, users shall be able to view the unique identification information of the firmware in addition to TOE identification information through TOE interface.
- O A certain amount of time, which is the cumulative amount of time after connection that triggers user session locking or session time-out, the administrator can fix the accumulated amount of time from a value of 10 minutes or less, or set it in proportion to the number of authentication failures.
- o Audit records shall be inquired only through the security function provided by the TOE.
- o The relevant user interface(UI) and CLI commands shall not be provided so that even an authorized administrator cannot delete or change audit records.

- o Examples of conditions to notify administrators related to audit record loss response are as follows.
- 90% or more of the setup disk capacity, 100 MB or more, etc.
- o When an agent or a client provides a management function, the agent or client shall provide a security management function that allows users to set and manage their own security functions, security policies, and important data, etc.
- If the TOE component includes a server and an agent, the agent must be able to enforce the security policy sent by the server as the agent's setting.
- A document that identifies and describes all security management functions provided by the agent or client shall be submitted.
- o In case of role-based access control method, the TOE shall provide role management function.
 - The role management function includes \triangle creation/deletion of users and roles \triangle assignment/removal of users and access permissions to roles, etc.
 - One user and one access permission can be assigned to multiple roles, or multiple users and multiple access permissions can be assigned to one role.
 - By defining the role hierarchical relationship, the upper role can inherit the lower role, so that the upper role has more access permission than the lower role.
- In case of role-based access control method, the TOE shall provide a function for the authorized administrator to review the roles.
 - It shall be possible to inquire all users assigned to a specific role or inquire all roles assigned to a specific user.

5.1.5.5. FMT_PWD.1 Management of ID and password (Extended)

Hierarchical to No other components.

Dependencies FMT_SMF.1 Specification of Management Functions

FMT_SMR.1 Security roles

FMT_PWD.1.1 The TSF shall restrict the ability to manage the password of [assignment: list of functions] to [the authorized administrator].

- 1. [assignment: password combination rules and/or length]
- 2. [assignment: other management such as management of special characters unusable for password, etc.]
- FMT_PWD.1.2 The TSF shall restrict the ability to manage the ID of [assignment: *list of functions*] to [the authorized administrator].
 - 1. [assignment: ID combination rules and/or length]
 - 2. [assignment: other management such as management of special characters unusable for ID, etc.]
- FMT_PWD.1.3 The TSF shall provide the capability for [selection: setting ID and password when installing, setting password when installing, changing the ID and

password when the authorized administrator accesses for the first time, changing the password when the authorized administrator accesses for the first time.

Application notes

- o The user account(ID) is a unique value and shall not be registered in duplicate.
- o The TOE shall provide a function to forcibly change/generate the administrator default password during the initial access (management access, local access) to the TOE.
 - If there is a default password, the function to change the default password shall be provided during the initial access to the TOE, and then management and local access to the TOE shall be possible.
- If there is no default password, a new password shall be created, and then management and local access to the TOE shall be possible.
- Passwords shall comply with the security criteria, <Password Security Criteria Type (1)> or
 Password Security Criteria Type (2)> of FIA_SOS.1.
- If there is no default account(ID), a new account(ID) shall be created, and then management and local access to the TOE shall be possible.

5.1.5.6. FMT_SMF.1 Specification of Management Functions

Hierarchical to No other components

Dependencies No dependencies.

FMT_SMF.1.1 The TSF shall be capable of performing the following management

functions: [assignment: list of management functions to be provided by the

TSF].

5.1.5.7. FMT_SMR.1 Security roles

Hierarchical to No other components.

Dependencies FIA_UID.1 Timing of identification

FMT SMR.1.1 The TSF shall maintain the roles [assignment: the authorized identified

roles].

FMT_SMR.1.2 TSF shall be able to aTOEciate users and their roles defined in

FMT_SMR.1.1.

5.1.6. Protection of the TSF (FPT)

5.1.6.1. FPT_ITT.1 Basic internal TSF data transfer protection

Hierarchical to Hierarchical to Dependencies No dependencies.

FPT_ITT.1.1 The TSF shall protect the TSF data from *disclosure, modification* when it is

transmitted between separate parts of the TOE.

Application notes

• The TOE shall transmit using an encrypted channel to protect data transmitted among TOE components (e.g., security policies, control commands, audit records, etc.)

- For secure encrypted communication, confidentiality and integrity shall be provided using standard protocols.
 - Secure cryptographic communication protocols include <u>HTTPS (implemented using TLS), TLS</u> (TLS 1.2-RFC5246 or higher), SSH (SSH V2-RFC 4251, 4254), etc.
- Use of its own protocol is not allowed.
- The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the requirements of 'protection when storing cryptographic key' of FCS class and FPT PST.1.

5.1.6.2. FPT PST.1 Basic protection of stored TSF data (Extended)

Hierarchical to No other components.

Dependencies No dependencies.

FPT PST.1.1 The TSF shall protect [assignment: TSF data] stored in containers controlled

by the TSF from the unauthorized disclosure, modification.

Application notes

1. Protection when storing TSF data (important information)

- o The TOE shall store important information in a secure way when storing it inside the TOE.
 - At least when the TOE stores the following important information, it shall be encrypted and stored.
 - Password used by the TOE for user identification and authentication
 - Authentication information used by the TOE for additional identification and authentication
 - Data Encryption Key(DEK)

- The data encryption key(DEK) shall be encrypted and stored using the key encryption key(KEK).
- Requirements related to generation and storage of key encryption key(KEK) shall satisfy the 'protection when storing encryption key' requirements of FCS_CKM.1(1), FCS_CKM.1(2) and FPT_PST.1.
- When the TOE stores the following information, it must be stored using *encryption, access* control, etc.
 - Information used for mutual authentication when the TOE and external IT entities are interacted
 - DBMS/web server/WAS server's administrator password required for the TOE to access DBMS/web server/WAS server that exist inside or outside the TOE.
 - Encryption key (pre-shared key, symmetric key, private key)
- The user password used by the TOE for user identification and authentication shall be stored using one-way encryption(hash) to prevent decryption.
 - When performing one-way encryption, it is necessary to add and apply a randomly generated value called salt to the password.
 - The salt value does not need to be confidential. It shall be generated using a random bit generator and the size must be at least 48 bits.
 - The iteration count shall be applied as large as possible (at least 1000 times).
- DBMS/Web server/WAS server's administrator password, etc. required for TOE operation can be stored after being encrypted by applying the public key/symmetric key encryption algorithm.
- Encryption key means pre-shared key, symmetric key, private key, etc., and covers all keys used for TOE management access/local access, and interaction settings among TOE components.
- Passwords and encryption keys included in the minimum important information that shall be encrypted shall not be stored in the TOE by hard-coding.
- The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the requirements of 'protection when storing cryptographic key' of FCS class and FPT_PST.1.

2. Protection when storing TSF data (settings, audit records)

- o The TOE shall provide a function to protect the stored TOE setting values (security policies, environment setting parameters, etc.) so that only authorized administrators can access.
 - For hardware appliance-type TOE, the TOE settings stored inside shall be protected, and for software-type TOE, the TOE settings stored in the store controlled by the TOE after installation.
 - The TOE shall provide an interface that allows only authorized administrators to access TOE

settings, and other persons than authorized administrators shall not be able to access TOE settings

- Access means operations such as read, change, delete, etc.
- When providing the function to backup the TOE settings in the form of external files, an encryption function shall be provided.
- During encryption, the encryption algorithm used, encryption key security, and encryption key storage method shall satisfy the 'protection when storing encryption key' requirements of FCS class and FPT PST.1.
- o If WAS(*Tomcat, Jesus, etc.*) is included in the TOE package, the TOE shall implement not to include important information in the WAS log.
 - Important information such as passwords and encryption keys shall not be left in plain text in the WAS log.
- o The TOE may safely encrypt and store audit records when they are stored inside the TOE.
 - The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the requirements of 'protection when storing cryptographic key' of FCS class and FPT_PST.1.

3. Protection when storing cryptographic key

- o The TOE shall store the cryptographic key in a secure way.
- Data encryption key(DEK) can be stored by using key encryption key(KEK).
- Key Encryption Key(KEK) can be generated through multiple stages of key chain, among which the final key encryption key(KEK) can be encrypted and stored using the key encryption key(KEK) of the previous stage.
- The key encryption key(KEK) except the final key encryption key(KEK) in the key chain cannot be stored.
- When the cryptographic key is stored outside the TOE, it is recommended to use storage media that have been verified for safety such as smart cards, security USBs, and security tokens(HSM).
 - It is recommended to use a product that has obtained a security function test report or a domestic/foreign CC certificate for the storage media.
- Hard-coding and storing the encryption key in the TOE are not permitted.
- As shown in the [Table] below, the applicant shall identify all cryptographic keys used for storage and transmission in the TOE, and prove security by submitting a list and explanatory materials for key storage and destruction methods.

Cryptographic key type	How to store and destroy keys
TLS private key	- Type: RSA Private Key

	- Generator: Generated by TOE			
	- Storage/Protection: Store in the TOE/Block unauthorize access to TOE storage area			
	- Destruction: Overwrite 3 times with 0 and 1 when executing key destruction command			
	- Type: ARIA Key			
TLS session encryption	- Generator: Generated by TOE			
key	- Storage/Protection: Store only in memory(RAM)			
	- Destruction: Overwrite 3 times with 0 and 1 when at the			
	end of the session			
	- Type: HMAC Key			
TLS session integrity	- Generator: Generated by TOE			
verification key	- Storage/Protection: Store only in memory(RAM)			
	- Destruction: Overwrite 3 times with 0 and 1 when at the			
	end of the session			

[Table] How to store and destroy cryptographic keys

- When the TOE stores cryptographic keys (pre-shared key, symmetric key, private key, etc.) used for local/administrative access for TOE management and for interacted setting with separate equipment, it shall be protected and stored in a way such as *encryption, access control, etc.*

4. Protection when storing agent or client or management console TSF data (important information)

- When the TOE agent or client stores important information in the file system or registry, the agent or client stores important information in the file system or registry, it shall be encrypted and stored.
- At least when the TOE stores the following important information, it shall be encrypted and stored.
- User password
- Encryption key (pre-shared key, symmetric key, private key)
- User password includes agent deletion key, and password shall be stored using one-way encryption(hash) not to be generally decrypted.
- When performing one-way encryption, it is necessary to add a randomly generated salt to the password.
- The salt value does not need to be confidential. It shall be generated using a random bit generator and it is the size of at least 48 bits.
- The iteration count shall be applied as large as possible. (at least 1000 times)

- Encryption key means pre-shared key, symmetric key, private key, etc., and covers all keys used for TOE management access/local access, and interacting settings among TOE components.
- Passwords and encryption keys included in the minimum important information that shall be encrypted shall not be stored in the TOE by hard-coding.
- The encryption algorithm used, encryption key security, and encryption key storage method shall satisfy the 'protection when storing encryption key' requirements of FCS class and FPT_PST.1.
- Even if encryption is provided, it is recommended to protect in a way to additional file hiding, access control, etc.

5. Protection when storing agent or client or management console TSF data (setting values, audit data)

- o When storing TOE settings and audit data in the file system or registry, a function to protect against unauthorized access may be provided.
 - The relevant user interface(UI) and CLI commands shall not be provided to prevent deletion or modification of audit data even by agent users.
- Even agent users shall not be able to access the stored TOE settings.
 - Access means operations such as read, change, and delete.
- If the TOE security function cannot be fully implemented, it can be supported to protect the TOE settings storage in the TOE operating environment.
- When providing the function to backup the TOE settings in the form of external file, an encryption function shall be provided.

5.1.6.3. FPT_TST.1 TSF testing

Hierarchical to No other components.

Dependencies No dependencies.

FPT_TST.1.1 The TSF shall run a suite of self tests [selection: at the initial start-up, periodically during normal operation, upon the request of authorized user, at the conditions [assignment: conditions under which self-test should occur] to demonstrate the correct operation of [selection: [assignment: parts of

TSF], the TSF].

FPT_TST.1.2 The TSF shall provide authorized users with the capability to verify the integrity of [selection: [assignment: *parts of TSF data*].

FPT_TST.1.3 The TSF shall provide authorized users with the capability to verify the integrity of [selection: [assignment: *parts of TSF], TSF*].

Application notes

1. TOE server self-test, response function, and audit record generation

- o The TOE shall perform self-test during initial start-up(or execution)/operation periodically or at the request of the administrator.
- When initial start-up(or execution) the TOE, it is mandatory to perform self-test, and during operation, it shall support the perform self-test periodically or at the request of the administrator.
- The self-test target means the main process of the TOE, and shall check whether the process is running normally.
- The subject of self-test can be selected by the applicant, but if the entity's abnormal state(*e.g., error, stop, etc.*) affects the security function of the TOE, the corresponding entity shall be included as the subject of self-test.
- The history of self-testing shall be confirmed through screen output, audit records.
- The hardware appliance-type TOE shall satisfy the following requirements.
 - A self-test shall be performed to detect errors in hardware(*e.g., memory, flash, NIC, etc.*) and software(*e.g., process, etc.*) included in the scope of the TOE at the start-up and during operation of the TOE.
- If physically separated TOE components exist, self-test shall be performed by selecting the subjects to include all components.
- The sponsors shall describe the self-test function in detail in the submission document.
- o If the TOE self-test result is a failure, it shall perform the response function.
- The TOE shall perform the implemented response function or the response function set by the administrator to ensure correct operation.
- Audit records shall be generated for self-test results.
- Examples of response functions performed when the self-test result is a failure are as follows.
 - Termination of program, warning message screen display, restart process, etc.
- A security management function may be provided for the administrator to set the response function.

2. TOE server integrity verification, response function, and audit record generation

- o The TOE shall provide a function to verify the integrity of itself and its setting values.
 - Integrity verification covers the TOE setting values(*configuration files, etc.*) and the TOE itself(*processes, libraries, executable files, etc.*).
 - Integrity verification shall be performed when the TOE is initial executed(or start-up), and

- periodic integrity verification can be performed additionally.
- The subject of integrity verification can be selected by the sponsor, but if the entity's abnormal state(e.g., *error, stop, etc.*) affects the security function of the TOE, the corresponding entity shall be included as the subject of integrity verification.
- If physically separated TOE components exist, integrity verification shall be performed by selecting the subjects to include all components.
- A function for the administrator to perform integrity verification shall be provided.
- The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy 'protection when storing cryptographic key' requirements of FCS class and FPT_PST.1.
- o If the operating system kernel or kernel level module is included in the scope of the TOE, the TOE shall provide a function to verify the integrity of the operating system kernel or kernel level module.
 - When verifying integrity by hash value comparison method, the cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy 'protection when storing cryptographic key' requirements of FCS class and FPT_PST.1.
- o The TOE shall provide a function for the administrator to check the contents and results of the integrity verification.
 - The contents and results of the integrity verification shall be checked through <u>screen display</u> and <u>audit records.</u>
- o The TOE shall perform response function if integrity verification fails.
 - The TOE shall perform its own implemented response function or the response function set by the administrator.
 - Audit records shall be generated for integrity verification results.
 - Examples of response functions performed when the integrity verification result is a failure are as follows.
 - Interrupt program execution, warning message screen display, etc.
 - A security management function may be provided for the administrator to set the response function.

3. TOE agents, clients, management consoles integrity verification, response function, and audit record generation

- o The agent or client shall provide the function to verify the integrity of the TOE setting values and its own at the initialization phase and periodically or at the request of authorized administrators.
- Integrity verification covers agent or client setting values(*policies, environment settings, etc.*) and the TOE itself (*executable files, filter drivers, etc.*).

- In the case of a TOE running on a Windows® operating system, the modification shall be detected during normal booting of the operating system, if integrity is compromised in the safe mode of the operating system.
- In the case that integrity verification is performed periodically or at the request of authorized administrators, △when an abnormality occurs in the integrity verification result, △the integrity verification result by the administrator shall be notified to the administrator.
- Audit records shall be generated for integrity verification results.
- Cryptographic-related parts shall satisfy the 'protection when storing encryption keys' requirements of FCS class and FPT_PST.1.
- The agent or client shall provide a function to can recover modified information(<u>setting</u> values, executable files, filter drivers, etc.).
 - 'Modified information' shall identify and include all files that affect the normal operation and of security functions of the TOE.
 - 'Agent Type1' shall provide an automatic recovery function, and △Agent Type2 △Agent Type 3 and △Client Type may provide a manual recovery function.
- o In the case of an agent or client installed on the endpoint in Windows® environment, the agent or client shall provide an integrity verification function for the server/update server address.
- o If there are two or more servers or update servers on the file transfer path, the receiving server shall perform integrity verification for the address of the sending server.

5.1.7. TOE access (FTA)

5.1.7.1. FTA_MCS.2 Per user attribute limitation on multiple concurrent sessions

Hierarchical to FTA_MCS.1 Basic limitation on multiple concurrent sessions

Dependencies FIA_UID.1 Timing of identification

FTA_MCS.2.1 The TSF shall restrict the maximum number of concurrent sessions

belonging to the same user according to the rules [limiting the maximum number of concurrent sessions to 1 for users who have the same privilege and the same user, rules on the maximum number of concurrent sessions

{determined by the ST author}].

FTA_MCS.2.2 The TSF shall enforce a limit of [1] session per user by default.

- o The TOE shall not allow duplicate access to the TOE with the same user account or the same privilege.
 - If a user logs in with the same account on another terminal after logging in, it is required to block a new access or terminate the previous access.

- Duplicate logins with the same privilege shall not be allowed.
- An audit record should be generated when duplicate access is blocked.

5.1.7.2. FTA_TSE.1(1) TOE session establishment

Hierarchical to No other components. Dependencies No dependencies.

FTA_TSE.1.1 The TSF shall be able to deny the administrator's management access

session establishment based on [access IP, [selection: [assignment: important

management function attributes], none]].

Application notes

o The TOE shall provide a function to restrict the IP of the accessible management terminals.

- It shall be possible to register, delete, and change the IP address of the management terminals.
- Management terminals accessible to administrators who only have read access instead of for management purposes(e.g., *monitoring administrators*) can be additionally registered for operation.
- The IP of accessible management terminals can be added one by one at a time as a host IP.
- It is not allowed to register by designating an IP address range such as 192.168.10.2~253, or by using 0.0.0.0, 192.168.10.*, any, which means the entire network range.

5.2. Security functional requirement (Conditional mandatory SFR)

'Conditional mandatory SFRs' in this PP are as follows. 'Conditional mandatory SFRs' mandatorily require to be included in the ST, if they meet 'the additional conditions for the ST' in the table below.

Security functional class	Security fun	ctional component	SFR additional conditions	Remark
FAU	FAU_STG.1	Protected audit trail storage	In case of the TOE server stores audit records in local storage	
	FAU_STG.3	Action in case of possible audit data loss	In case of the TOE server stores audit records in local storage	
	FAU_STG.4	Prevention of audit data loss	In case of the TOE server stores audit records in local storage	
EDP	FDP ACC.1 Subset access control	In case of implementing label-based access control method	If you choose to provide a label-base d access control method, you must	
FDP	FDP_ACF.1(2)	Access control based on security attributes	In case of implementing label-based access control method	implement both mandatory and discretiona ry access control policies
	FIA_IIA.1	TOE component identification and authentication	When the TOE component includes the server and the agent receiving the security policy from the server.	
FIA	FIA_UAU.5	Multi-authenticatio n mechanism	In case of the TOE server supports additional identification and authentication functions by itself in addition to the ID/password-based authentication method	
FPT	FPT_LEE.1	Linkable external entities (Extended) - authentication	In case of the TOE server supports additional identification and authentication functions by interacting with external IT entities in addition to the ID/password-based authentication method	
	FPT_RCV.1	Manual recovery	In case of TOE components include agents or clients	
	FPT_RCV.2	Automated	In case of TOE server update	

Security functional class	Security functional component		SFR additional conditions	Remark
		recovery	function is provided	
	FPT_TUD.1	TSF security patch update (Extended)	In case of TOE update function is provided	
	FTA_SSL.1	TSF-initiated	In case of TOE provides session	One of the
	1 1A_33L.1	session locking	locking function	two must be
FTA	FTA_SSL.3	TSF-initiated	In case of TOE provides session	implemented
	11A_33L.3	termination	termination function	пратака
	FTA_TSE.1(2)	TOE session	In case of it is necessary to identify and authenticate users existing in	
		establishment	the agent, management console, or client constituting the TOE	
	FTP_ITC.1 Inter-TSF trusted channel		In case of interacting with external IT entities is supported	
FTP			In case of audit records are transmitted and stored to external IT entities in real time	
			In case of providing the online update function through the developer update server.	
	FTP_TRP.1	Trusted path	In case of authorized administrators and general users directly access the management server through web browsers or terminal access programs, etc.	

[Table 6] Conditional mandatory SFRs

5.2.1. Security audit (FAU)

5.2.1.1. FAU_STG.1 Protected audit trail storage

Hierarchical to No other components

Dependencies FAU_GEN.1 Audit data generation

FAU_STG.1.1 The TSF shall protect the stored audit records in the audit trail from

unauthorized deletion.

FAU_STG.1.2 The TSF shall be able to *prevent* unauthorized modifications to the stored

audit records in the audit trail.

- o The TOE shall protect the audit records from being deleted or changed.
 - A function shall be implemented to store audit records in a local storage or to transmit and store audit records to an external IT entity in real time.
 - Relevant user interface(UI) and CLI commands shall not be provided so that even authorized administrators cannot delete or change audit records.

- Unauthorized person's access shall be controlled to protect the stored audit records.
- If the TOE security function cannot be fully implemented, the TOE operational environment can support the protected audit trail storage.
 - Example: When audit records are stored in the DBMS installed on the same operating system as the TOE, the DBMS' identification and authentication functions can be used to protect deletion or modification by unauthorized users.
- If audit records are stored in the log server outside the TOE, encrypted communication shall be performed.
 - If syslog is supported, encrypted transmission shall be supported through <u>syslog over</u> <u>DTLS(RFC 5424)</u>, syslog over DTLS(RFC 6012), etc.

5.2.1.2. FAU_STG.3 Action in case of possible audit data loss

Hierarchical to No other components

Dependencies FAU_STG.1 Protected audit trail storage

FAU STG.3.1 The TSF shall [Notification to the authorized administrator, [assignment:

actions to be taken in case of possible audit storage failure] if the audit

trail exceeds [assignment: pre-defined limit].

Application notes

- o In case of the size of the audit record reaches the predefined capacity, the TOE shall take response actions such as *notifying the administrator*.
 - A function shall be implemented to store audit records in the local storage or to transmit and store audit records to an external IT entity in real time.
 - A function to notify the administrator shall be provided. Examples of the function are as follows.
 - Screen alarm, sending email to the administrator, etc.
 - Examples of conditions for notifying the administrator in response to audit record loss are as follows.
 - 90% or more of the setup disk capacity, 100MB or more, etc.
- In addition, a function for the administrator to send audit records to an external log server may be provided.
 - If syslog is supported, encrypted transmission shall be supported through <u>syslog over</u> <u>DTLS(RFC 5424)</u>, <u>syslog over DTLS(RFC 6012)</u>, <u>etc.</u>
 - The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the 'protection when storing cryptographic key' requirements of FCS class and FPT_PST.1.

5.2.1.3. FAU_STG.4 Prevention of audit data loss

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Hierarchical to FAU_STG.3 Action in case of possible audit data loss

Dependencies FAU_STG.1 Protected audit trail storage

FAU_STG.4.1 The TSF shall [selection, choose one of: "ignore audited events", "prevent

audited events, except those taken by the authorised user with special rights", "overwrite the oldest stored audit records"] and [assignment: other actions to be taken in case of audit storage failure] if the audit trail is full.

Application notes

• In case of the audit record storage capacity is full, the TOE shall respond to failure to save in an appropriate way.

- A function shall be implemented to store audit records in a local storage or to transmit and store audit records to an external IT entity in real time.
- Examples of response functions in case of failure to save are as follows.
 - Overwriting the oldest audit records, save audit records compression, etc.

5.2.2. User data protection (FDP)

5.2.2.1. FDP_ACC.1 Subset access control (Discretionary access control)

Hierarchical to No other components

Dependencies FDP_ACF.1 Security attribute based access control

FDP_ACC.1.1 The TSF shall enforce the [Discretionary access control Policy] on

[assignment: list of subjects, objects, and operations among subjects and

objects covered by the SFP].

Application notes

o In case of the label-based access control, the TOE shall restrict the operations that can be performed according to the discretionary access control policy set by the authorized administrator.

5.2.2.2. FDP_ACF.1(2) Security attribute based access control(2) (Discretionary access control)

Hierarchical to No other components

Dependencies FDP_ACC.1 Subset access control

FMT_MSA.3 Static attribute initialisation

FDP_ACF.1.1 The TSF shall enforce the [discretionary access control policy] to objects

based on the following: [assignment: list of subjects and objects controlled under the indicated SFP, and for each, the SFP-relevant security attributes,

or named groups of SFP-relevant security attributes].

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation

among controlled subjects and controlled objects is allowed: [assignment: rules governing access among controlled subjects and controlled objects

using controlled operations on controlled objects].

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the

following additional rules: [assignment: rules, based on security attributes,

that explicitly authorise access of subjects to objects].

FDP ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the

following additional rules: [assignment: rules, based on security attributes,

that explicitly deny access of subjects to objects].

Application notes

[When implementing label-based access control]

- o The TOE shall restrict the operations that can be performed according to the discretionary access control policy set by the authorized administrator.
- When supporting discretionary access control policy, the operations that can be performed shall be restricted according to the subject's user identity and the identity of the group to which the subject's user belongs.
 - For each operation, the processing rule (allow or block) shall be defined for the case where the identity of the user or group matches or does not match the identity of the user or group specified in the access control attribute of the object.

5.2.3. Identification and authentication (FIA)

5.2.3.1. FIA IIA.1 TOE Internal identification and authentication

Hierarchical to No other components

Dependencies No dependencies

The TSF shall perform identification and authentication of [assignment:

different parts of TOE] through [assignment: TOE component identification

methods] and [assignment: TOE component authentication methods] by

[assignment: different parts of TOE].

Application notes

FPT_IIA.1.1

o If the TOE component includes the server and the agent receiving the security policy from the server, the agent shall perform identification and authentication to confirm that it is a legitimate server.

- The agent shall perform identification and authentication to confirm that it is a legitimate server.
- One of the server IP address and domain name must be included in the server identification information, and additional identification information can be used.
- The authentication method for the server includes a certificate-based method, etc.
- When using a certificate, verification of the validity of the certificate (within one year of validity) shall be performed.

5.2.3.2. FIA_UAU.5 Multiple authentication mechanisms

Hierarchical to No other components.

Dependencies No dependencies.

FIA_UAU.5.1 The TSF shall provide [password authentication mechanism, [assignment: list

of additional authentication mechanism/ to support user authentication.

The TSF shall authenticate any user's claimed identity according to the

FIA_UAU.5.2 [assignment: rules describing how the multiple authentication mechanisms

provide authentication].

- o In case of the TOE supports additional identification and authentication methods, the TOE shall provide additional identification and authentication functions on its own or by interacting with external IT entities, in parallel with user account/password-based identification and authentication.
 - In order to provide additional identification and authentication functions, <u>△2FA support</u> device complying with FIDO standards, △certificates, △one-time password generator(OTP), etc. can be used.
 - If it is supported in the TOE operational environment, '2FA support device complying with FIDO standards' is recommended.
 - If additional identification and authentication functions are provided in the TOE, the functions can be provided by receiving the authentication results from the inside of the TOE or from the interacted external IT entities.
 - If the TOE provides a certification utilization method, certificate validation shall be performed.
 - The authentication information used by external IT entities to perform additional identification and authentication methods shall be securely managed by the external IT entities. If the TOE stores authentication information use to perform additional identification and authentication methods, the requirements of FPT_PST.1 shall be applied.

5.2.4. Protection of the TSF (FPT)

5.2.4.1. FPT LEE.1 Linkable external entities (Extended) - authentication

Hierarchical to No other components.

Dependencies No dependencies.

FPT LEE.1.1 The TSF shall perform [assignment: *list of actions*] and provide [assignment:

list of functions] by linking with external entities.

Application notes

o In case of the TOE supports additional identification and authentication methods, the TOE shall provide additional identification and authentication functions on its own or by interacting with external IT entities, in parallel with user account/password-based identification and authentication.

- In order to provide additional identification and authentication functions, <u>△2FA support</u> device complying with FIDO standards, △certificates, △one-time password generator(OTP), etc. can be used.
 - If it is supported in the TOE operational environment, '2FA support device complying with FIDO standards' is recommended.
- If additional identification and authentication functions are provided in the TOE, the functions can be provided by receiving the authentication results from the inside of the TOE or from the interacted external IT entities.
 - If the TOE provides a certification utilization method, certificate validation shall be performed.
 - The authentication information used by external IT entities to perform additional identification and authentication methods shall be securely managed by the external IT entities. If the TOE stores authentication information use to perform additional identification and authentication methods, the requirements of FPT_PST.1 shall be applied.

5.2.4.2. FPT_RCV.1 Manual recovery

Hierarchical to No other components.

Dependencies AGD_OPE.1 Operational user guidance

FPT_RCV.1.1 After [assignment: list of failures/service discontinuities] the TSF shall enter a

maintenance mode where the ability to return to a secure state is

provided..

Application notes

• The agent or client shall provide a function to can recover modified information(<u>setting</u> <u>values, executable files, filter drivers, etc.</u>).

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- 'Modified information' shall identify and include all files that affect the normal operation and of security functions of the TOE.
- 'Agent Type1' shall provide an automatic recovery function, and △Agent Type2 △Agent Type3 and △Client Type may provide a manual recovery function.

5.2.4.3. FPT_RCV.2 Automated recovery

Hierarchical to FRP_RCV.1 Manual recovery

Dependencies AGD_OPE.1 Operational user guidance

FPT RCV.2.1 When automated recovery from [assignment: list of failures/service

discontinuities] is not possible, the TSF shall enter a maintenance mode

where the ability to return to a secure state is provided.

FPT_RCV.2.2 For [assignment: *list of failures/service discontinuities*], the TSF shall ensure

the return of the TOE to a secure state using automated procedures.

Application notes

o If the update function is provided, the TOE shall provide a function to automatically maintain the existing version when the update installation fails.

- If it is not supported by the TOE, manual recovery by the administrator shall be supported.
- The sponsor shall describe the manual recovery procedure by the administrator in detail in the deliverables.

5.2.4.4. FPT_TUD.1 TSF security patch update (Extended)

Hierarchical to No other components.

Dependencies No dependencies.

FPT_TUD.1.1 The TSF shall provide the capability to view the unique identification to

[assignment: the authorized identified roles].

The TSF shall verify validity of the update files using [selection: hash value

FPT_TUD.1.2 comparison, digital signature verification, [assignment: other secure validation

mechanism] before installing updates.

- The TOE shall provide a function for users to check the 'unique identification information of the TOE'.
 - The TOE identification information shall be unique, can be checked by users through the interface, and cannot be modified or changed. It shall include the following.
 - TOE name, TOE version, TOE release or build number
 - If the TOE includes multiple components that are physically separated, the identification information of each component shall be unique, can be checked, and cannot be modified or changed by users. It shall include the following:

- The name and version of the TOE including the component, The component name, The component version, The component release or build number.
- A version management system that can check whether the TOE and TOE components are patched and functionally improved should be applied.

(e.g., In case of patch and function improvement, a system for changing the major version, minor version, release number, and build number for each case is established to track the reason for the change of TOE/TOE components with version information)

- In case of hardware appliances, users shall be able to view the unique identification information of the firmware in addition to TOE identification information through TOE interface.
- o In case of providing the update function, the TOE shall verify the validity of the TOE update files before installing or applying the update files.
 - If the TOE provides online update or manual update function, only the update files that have succeeded in verification of the validity shall be installed or applied.
 - Integrity verification is mandatory when verify the validity of the update files, and shall be implemented using <u>digital signature verification</u>, <u>public hash value verification</u>, <u>etc.</u>
 - When verifying the digital signature, verification of the validity of the certificate (within 1 year of validity) shall be performed.
 - Cryptographic algorithm and cryptographic key security shall satisfy FCS class requirements.
 - Update file validation results (success · failure) shall be audited and recorded.
- o If the update function is provided, the TOE shall provide a function to automatically maintain the existing version when the update installation fails.
 - An audit record shall be generated for the update installation result and the reason for failure.
 - If it is not supported by the TOE, manual recovery by the administrator shall be supported.
 - The developer shall describe the manual recovery procedure by the administrator in detail in the deliverables.
- o In the case of an agent or client installed on the endpoint in Windows® environment, the agent or client shall perform the digital signature verification on the subject of file generation of the update target files received from the server or update server.
 - It shall be applied to the agent or client existing on the endpoint where Windows® operating system is installed.
 - All files that are irrelevant to TOE configuration without being included in installation files and policy files(e.g., patch files, general executable files, etc.) are not allowed to be distributed to agents and clients.
 - In case of verifying the digital signature, verification of the validity of the certificate(within 1 year of validity) shall be performed.
 - The update file digital signature verification result(success, failure) shall be recorded in the

audit record.

- The cryptographic-related part shall satisfy the FCS class requirements.
- Developers or administrators (who perform digital signatures on update files) shall perform digital signatures on the separate offline server that is disconnected from the Internet.
- o In the case of an agent or client installed on the endpoint in Windows® environment, the agent or client shall provide an integrity verification function for the server/update server address.
- o If there are two or more servers or update servers on the file transfer path, the receiving server shall perform integrity verification for the address of the sending server.

5.2.5. TOE access (FTA)

5.2.5.1. FTA_SSL.1 TSF-initiated Session locking

Hierarchical to No other components.

Dependencies FIA_UAU.1 Timing of authentication

FTA_SSL.1.1 The TSF shall lock the interactive session after [assignment: *time interval of user inactivity*] by:

- a) clearing or overwriting display devices, making the current contents unreadable:
- b) disabling any activity of the user's data access/display devices other than unlocking the session.

FTA_SSL.1.2

The TSF shall require the following events to occur prior to unlocking the session: [[selection: unlocking session by the administrator, user re-authentication before unlocking session]].

- o The TOE shall provide a function to lock or terminate the session if it is not used for a certain period of time after the user session is connected.
 - The time information used shall be applied based on the server time.
 - A certain period of time refers to the amount of time accumulated after a connection that triggers session locking or termination.
 - A certain period of time can be fixed by the administrator among 10 minutes or less or set in proportion to the number of authentication failures.
 - After the lock time has elapsed, a locked session shall be unlocked by the administrator or through the user authentication function for each session.
 - An audit record shall be generated when the session lock or termination function is activated.

- It shall be applied to all management and local access included in the TOE.

5.2.5.2. FTA SSL.3 TSF-initiated termination

Hierarchical to No other components.

Dependencies No dependencies.

FTA_SSL.3.1 The TSF shall terminate an interactive session after a [assignment: time

interval of user inactivity].

Application notes

o The TOE shall provide a function to lock or terminate the session if it is not used for a certain period of time after the user session is connected.

- The time information used shall be applied based on the server time.
- A certain period of time refers to the amount of time accumulated after a connection that triggers session locking or termination.
 - A certain period of time can be fixed by the administrator among 10 minutes or less or set in proportion to the number of authentication failures.
- After the lock time has elapsed, a locked session shall be unlocked by the administrator or through the user authentication function for each session.
- An audit record shall be generated when the session lock or termination function is activated.
- It shall be applied to all management and local access included in the TOE.

5.2.5.3. FTA_TSE.1(2) TOE session establishment

Hierarchical to No other components. Dependencies No dependencies.

FTA_TSE.1.1 The TSF shall be able to deny session establishment based on [assignment:

list of additional attributes of agent or client.]

- o In case of it is necessary to identify and authenticate a user existing in the agent or client constituting the TOE, the identification value shall be a unique value that is not registered in duplicate.
- During user authentication, additional attributes of the registered agent or client shall also be authenticated.
- Additional attributes: IP address is mandatory, and at least one of <u>MAC address, serial</u> <u>number, and information that can uniquely identify the agent itself</u> shall be additionally used.

5.2.6. Trusted path/channels (FTP)

5.2.6.1. FTP_ITC.1 Inter-TSF trusted channel

Hierarchical to No other components.

Dependencies No dependencies.

FTP_ITC.1.1 The TSF shall provide a communication channel between itself and another

trusted IT product that is logically distinct from other communication channels and provides assured identification of its end points and

protection of the channel data from modification or disclosure.

FTP_ITC.1.2 The TSF shall permit [selection: the TSF, another trusted IT product] to

initiate communication via the trusted channel.

FTP_ITC.1.3 The TSF shall initiate communication via the trusted channel for

[assignment: list of functions for which a trusted channel is required].

- o In case of interacting with external IT entities is supported, the TOE shall transmit data using an encrypted communication channel to protect the transmitted data when interacting with external IT entities.
 - For secure cryptographic communication, confidentiality and integrity shall be provided using standard protocols.
 - Secure cryptographic communication protocols include <u>HTTPS (implemented using TLS), TLS</u> (TLS 1.2-RFC5246 or higher), SSH (SSH V2-RFC 4251, 4254), etc.
 - Use of its own protocol is not allowed.
 - The cryptographic communication channel can be implemented directly in the TOE or to be provided by the TOE using the operating environment.
 - This requirement shall be applied when the TOE provides a function that interacting with external IT entities to provide a security function.
 - If transmission data is not protected using an cryptographic communication channel when interacting with external IT entities, the needlessness to protect the confidentiality and integrity of transmitted data shall be proven.
 - Communication services that do not support cryptographic communication channels shall be able to be disabled.
 - The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the requirements of 'protection when storing cryptographic key' of FCS class and FPT_PST.1.
- o In case of audit records are stored in a log server outside the TOE, cryptographic communication shall be performed.
 - If syslog is supported, encrypted transmission shall be supported through syslog over

DTLS(RFC 5424), syslog over DTLS(RFC 6012), etc.

5.2.6.2. FTP_TRP.1 Trusted path

Hierarchical to No other components.

Dependencies No dependencies.

FTP_TRP.1.1 The TSF shall provide a communication path between itself and [selection:

remote, local] users that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from *modification, disclosure, [assignment: other types*

of integrity or confidentiality violation].

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 the use of the trusted path for [selection: *the*

authentication of management access administrator, [assignment: other

services for which trusted path is required]].

- O During management access, the TOE shall transmit data using an cryptographic communication channel to protect the transmitted data.
 - For secure cryptographic communication, confidentiality and integrity shall be provided using standard protocols.
 - Secure cryptographic communication protocols include <u>HTTPS (implemented using TLS), TLS</u> (TLS 1.2-RFC5246 or higher), SSH (SSH V2-RFC 4251, 4254), etc.
 - Use of its own protocol is not allowed.
 - The cryptographic communication channel can be implemented directly in the TOE or to be provided by the TOE using the operational environment.
 - The cryptographic algorithm used, cryptographic key security, and cryptographic key storage method shall satisfy the requirements of 'protection when storing cryptographic key' of FCS class and FPT_PST.1.

5.3. Security function requirements (optional SFRs)

The 'optional SFRs' in this PP are as follows. The 'optional SFRs' are not required to be implemented mandatorily, but if the TOE provides relevant functions additionally, the ST author shall include the corresponding SFRs in the ST.

Security function class		Security functional component
Cryptographic support (FCS)	FCS_CKM.2	Cryptographic key distribution
Protection of the TSF (FPT)	FPT_STM.1	Reliable timestamp

[Table 7] Optional SFRs

5.3.1. Cryptographic support (FCS)

5.3.1.1. FCS_CKM.2 Cryptographic key distribution

Hierarchical to No other components.

Dependencies [FDP_ITC.1 Import of user data without security attributes, or

FDP_ITC.2 Import of user data with security attributes, or

FCS_CKM.1 Cryptographic key generation]

FCS_CKM.4 Cryptographic key destruction

FCS_CKM.2.1 The TSF shall distribute cryptographic keys in accordance with a specified

cryptographic key distribution method [assignment: cryptographic key distribution method] that meets the following: [assignment: list of

standards].

- o FCS_CKM.2 cryptographic key distribution is a selectively implementable functional requirement('optional SFRs'), and if the TOE additionally provides the above function, the ST author shall include this requirement in the SFR.
- o If the ST author includes this SFR, security problem definition and security objectives shall be derived additionally, if necessary.
- o The key used in the cryptographic key establishment method defined in FCS_CKM.2.1 shall be related to the key generated in FCS_CKM.1.1 of FCS_CKM.1.

5.3.2. Protection of the TSF (FPT)

5.3.2.1. FTP_STM.1 Reliable time stamps

Hierarchical to No other components. Dependencies No dependencies.

FTP_STM.1.1 The TSF shall be able to provide the reliable timestamp.

Application notes

o Each component of the TOE shall generate audit records using trusted time information.

- Trusted time information shall use the time information provided by the NTP server or operating system.

5.4. Security assurance requirements

Assurance requirements of this Protection Profile are comprised of assurance components in CC part 3, and the evaluation assurance level is EAL1+. The following table summarizes assurance components.

Security assurance class	Security assurance component		
	ASE_INT.1	ST introduction	
	ASE_CCL.1	Conformance claims	
Security Target	ASE_OBJ.1	Security objectives for the operational environment	
evaluation	ASE_ECD.1	Extended components definition	
	ASE_REQ.1	Stated security requirements	
	ASE_TSS.1	TOE summary specification	
Development	ADV_FSP.1	Basic functional specification	
Guidance documents	AGD_OPE.1	Operational user guidance	
	AGD_PRE.1	Preparative procedures	
Life-cycle support	ALC_CMC.1	Labelling of the TOE	
	ALC_CMS.1	TOE CM coverage	
Total	ATE_FUN.1	Functional testing	
Tests	ATE_IND.1	Independent testing - conformance	
Vulnerability assessment	AVA_VAN.1	Vulnerability survey	

[Table 8] Security assurance requirements

5.4.1. Security Target evaluation

5.4.1.1. ASE_INT.1 ST introduction

Dependencies No dependencies.

Developer action elements

ASE_INT.1.1D The developer shall provide an ST introduction.

Content and presentation elements

ASE_INT.1.1C The ST introduction shall contain an ST reference, a TOE reference, a TOE

overview and a TOE description.

ASE_INT.1.2C The ST reference shall uniquely identify the ST.

ASE_INT.1.3C The TOE reference shall uniquely identify the TOE.

Korean	Mational	Protection	Profile	for	Δετρες	Control	in	Operating	System
Korean	INALIONAL	Protection	Prome	101	Access	Control	Ш	Operating	System

ASE_INT.1.4C ASE_INT.1.5C	The TOE overview shall summarise the usage and major security features of the TOE. The TOE overview shall identify the TOE type.
ASE_INT.1.6C	The TOE overview shall identify any non-TOE hardware/software/firmware required by the TOE.
ASE_INT.1.7C	The TOE description shall describe the physical scope of the TOE.
ASE_INT.1.8C	The TOE description shall describe the logical scope of the TOE.
Evaluator action elements	
ASE_INT.1.1E	The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.
ASE_INT.1.2E	The evaluator shall confirm that the TOE reference, the TOE overview, and the TOE description are consistent with each other.

5.4.1.2. ASE_CCL.1 C	Conformance claims
Dependencies	ASE_INT.1 ST introduction
	ASE_ECD.1 Extended components definition
	ASE_REQ.1 Stated security requirements
Developer action elements ASE_CCL.1.1D	The developer shall provide a conformance claim.
ASE_CCL.1.2D	The developer shall provide a conformance claim rationale.
A3E_CCL.1.2D	The developer shall provide a comormance claim rationale.
Content and presentation elements ASE_CCL.1.1C	The conformance claim shall contain a CC conformance claim that identifies the version of the CC to which the ST and the TOE claim conformance.
ASE_CCL.1.2C	The CC conformance claim shall describe the conformance of the ST to CC Part 2 as either CC Part 2 conformant or CC Part 2 extended.
ASE_CCL.1.3C	The CC conformance claim shall describe the conformance of the ST to CC Part 3 as either CC Part 3 conformant or CC Part 3 extended.
ASE_CCL.1.4C	The CC conformance claim shall be consistent with the extended components definition.
ASE_CCL.1.5C	The conformance claim shall identify all PPs and security requirement packages to which the ST claims conformance.
ASE_CCL.1.6C	The conformance claim shall describe any conformance of the ST to a package as either package-conformant or package-augmented.
ASE_CCL.1.7C	The conformance claim rationale shall demonstrate that the TOE type is consistent with the TOE type in the PPs for which conformance is being

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ASE_CCL.1.8C	claimed. The conformance claim rationale shall demonstrate that the statement of the security problem definition is consistent with the statement of the security problem definition in the PPs for which conformance is being claimed.
ASE_CCL.1.9C	The conformance claim rationale shall demonstrate that the statement of security objectives is consistent with the statement of security objectives in the PPs for which conformance is being claimed.
ASE_CCL.1.10C	The conformance claim rationale shall demonstrate that the statement of security requirements is consistent with the statement of security requirements in the PPs for which conformance is being claimed.
Evaluator action elements	
ASE_CCL.1.1E	The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.4.1.3. ASE_OBJ.1 Security objectives for the operational environment

Dependencies No dependencies.

Developer action

elements

ASE_OBJ.1.1D The developer shall provide a statement of security objectives.

Content and presentation elements

ASE_OBJ.1.1C The statement of security objectives shall describe the security objectives for

the operational environment.

Evaluator action elements

ASE_OBJ.1.1E The evaluator shall confirm that the information provided meets all

requirements for content and presentation of evidence.

5.4.1.4. ASE_ECD.1 Extended components definition

Dependencies No dependencies.

Developer action

elements

ASE_ECD.1.1D The developer shall provide a statement of security requirements.

ASE_ECD.1.2D The developer shall provide an extended components definition.

Content and presentation elements

ASE_ECD.1.1C	The statement of security requirements shall identify all extended security requirements.
ASE_ECD.1.2C	The extended components definition shall define an extended component for each extended security requirement.
ASE_ECD.1.3C	The extended components definition shall describe how each extended component is related to the existing CC components, families, and classes.
ASE_ECD.1.4C	The extended components definition shall use the existing CC components, families, classes, and methodology as a model for presentation.
ASE_ECD.1.5C	The extended components shall consist of measurable and objective elements such that conformance or nonconformance to these elements can be demonstrated.
Evaluator action elements	
ASE_ECD.1.1E	The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.
ASE_ECD.1.2E	The evaluator shall confirm that no extended component can be clearly expressed using existing components.

5.4.1.5. ASE_REQ.1 Stated security requirements

Dependencies	ASE_ECD.1 Extended components definition
Developer action elements	
ASE_REQ.1.1D	The developer shall provide a statement of security requirements.
ASE_REQ.1.2D	The developer shall provide a security requirements rationale.
Content and presentation elements	
ASE_REQ.1.1C	The statement of security requirements shall describe the SFRs and the SARs.
ASE_REQ.1.2C	All subjects, objects, operations, security attributes, external entities and other terms that are used in the SFRs and the SARs shall be defined.
ASE_REQ.1.3C	The statement of security requirements shall identify all operations on the security requirements.
ASE_REQ.1.4C	All operations shall be performed correctly.
ASE_REQ.1.5C	Each dependency of the security requirements shall either be satisfied, or the security requirements rationale shall justify the dependency not being satisfied.
ASE_REQ.1.6C	The statement of security requirements shall be internally consistent.

Evaluator action

elements

ASE_REQ.1.1E The evaluator shall confirm that the information provided meets all

requirements for content and presentation of evidence.

5.4.1.6. ASE_TSS.1 TOE summary specification

Dependencies ASE_INT.1 ST introduction

ASE_REQ.1 Stated security requirements

ADV_FSP.1 Basic functional specification

Developer action

elements

ASE_TSS.1.1D The developer shall provide a TOE summary specification

Evaluator action

elements

ASE_TSS.1.1C The TOE summary specification shall describe how the TOE meets each SFR.

Evaluator action

elements

ASE_TSS.1.1E The evaluator shall confirm that the information provided meets all

requirements for content and presentation of evidence.

ASE_TSS.1.2E The evaluator shall confirm that the TOE summary specification is consistent

with the TOE overview and the TOE description.

5.4.2. Development

5.4.2.1. ADV_FSP.1 Basic functional specification

Dependencies No dependencies.

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.

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

5.4.3. Guidance documents

5.4.3.1. AGD_OPE.1 Operational user guidance

Dependencies ADV_FSP.1 Basic functional specification	Dependencies	specification
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Developer action elements	-
AGD_OPE.1.1D	The developer shall provide operational user 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.
AGD_OPE.1.2C	The operational user guidance shall describe, for each user role, how to use the available interfaces provided by the TOE 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.
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 TOE (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 fulfil 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.

5.4.3.2. AGD_PRE.1 Preparative procedures

Dependencies No dependencies.

Developer action

elements

AGD_PRE.1.1D The developer shall provide the TOE including its preparative procedures.

Content and presentation elements

AGD_PRE1.1C The preparative procedures shall describe all the steps necessary for secure

acceptance of the delivered TOE in accordance with the developer's delivery

procedures.

AGD_PRE1.2C The preparative procedures shall describe all the steps necessary for secure

installation of the TOE 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

TOE can be prepared securely for operation.

5.4.4. Life-cycle support

5.4.4.1. ALC CMC.1 Labelling of the TOE

Dependencies ALC_CMS.1 TOE CM coverage

Developer action

elements

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

Content and presentation elements

ALC_CMC.1.1C The TOE shall be labelled with its unique reference.

Evaluator action

elements

ALC_CMC.1.1E The evaluator shall confirm that the information provided meet requirements

for content and presentation of evidence.

5.4.4.2. ALC_CMS.1 TOE CM coverage

Dependencies	No dependencies.
Developer action elements ALC_CMS.1.1D	The developer shall provide a configuration list for the TOE.
Content and presentation elements	
ALC_CMS.1.1C	The configuration list shall include the following: the TOE itself; and the evaluation evidence required by the SARs.
ALC_CMS.1.2C Evaluator action	The configuration list shall uniquely identify the configuration items.

requirements for content and presentation of evidence.

The evaluator shall confirm that the information provided meets all

5.4.5. Tests

elements ALC_CMS.1.1E

5.4.5.1. ATE_FUN.1 Functional testing

3.4.3.1. ATL_I OIN.1	Turictional testing
Dependencies	ATE_COV.1 Evidence of coverage
Developer action elements	The developer shall test the TCF and decomposit the requite
ATE_FUN.1.1D	The developer shall test the TSF and document the results.
ATE_FUN.1.2D	The developer shall provide test documentation.
Content and presentation elements	
ATE_FUN.1.1C	The test documentation shall consist of test plans, expected test results and actual test results.
ATE_FUN.1.2C	The test plans shall identify the tests to be performed and describe the scenarios for performing each test. These scenarios shall include any ordering dependencies on the results of other tests.
ATE_FUN.1.3C	The expected test results shall show the anticipated outputs from a successful execution of the tests.
ATE_FUN.1.4C	The actual test results shall be consistent with the expected test results.
Evaluator action elements	
ATE_FUN.1.1E	The evaluator shall confirm that the information provided meets all
	requirements for content and presentation of evidence.

5.4.5.2. ATE_IND.1 Independent testing - conformance

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Dependencies ADV_FSP.1 Basic functional specification

AGD_OPE.1 Operational user guidance AGD_PRE.1 Preparative procedures

Developer action

elements

ATE_IND.1.1D The developer shall provide the TOE for testing.

Content and presentation elements

ATE IND.1.1C The TOE 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.

5.4.6. Vulnerability assessment

5.4.6.1. AVA_VAN.1 Vulnerability survey

Dependencies ADV_FSP.1 Basic functional specification

AGD_OPE.1 Operational user guidance AGD_PRE.1 Preparative procedures

Developer action

elements

AVA_VAN.1.1D The developer shall provide the TOE for testing

Content and presentation elements

AVA_VAN.1.1C The TOE 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 TOE.

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

potential vulnerabilities, to determine that the TOE is resistant to attacks

performed by an attacker possessing Basic attack potential.

5.5. Security requirements rationale

5.5.1. Dependency rationale of security functional requirements

The following table shows dependency of security functional requirements.

No.	Security functional requirements	Dependency	Reference No.	SFR type
1	FAU_ARP.1	FAU_SAA.1	3	Mandatory
2	FAU_GEN.1	FPT.STM.1	Rationale(1)	Mandatory
3	FAU_SAA.1	FAU_GEN.1	2	Mandatory
4	FAU_SAR.1	FAU_GEN.1	2	Mandatory
5	FAU_SAR.3	FAU_SAR.1	4	Mandatory
6	FAU_STG.1	FAU_GEN.1	2	Conditional
7	FAU_STG.3	FAU_STG.1	Rationale(2)	mandatory Conditional mandatory
8	FAU_STG.4	FAU_STG.1	Rationale(2)	Conditional mandatory
9	FCS_CKM.1	[FCS_CKM.2 or FCS_COP.1]	10, 12	Mandatory
	1 C3_CKIVI. I	FCS_CKM.4	11	
10	ECC CVAA	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1]	9	Optional
10	FCS_CKM.2	FCS_CKM.4	11	Ориона
11	FCS_CKM.4	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1]	9	Mandatory
12	FCS_COP.1	[FDP_ITC.1 or FDP_ITC.2 or FCS_CKM.1]	9	N 4 a sa al a ta su s
12		FCS_CKM.4	11	Mandatory
13	FCS_RBG.1	-	-	Mandatory
14	FDP_ACC.1	-	-	Conditional mandatory
15	FDP_ACC.2	FDP_ACF.1	16	Mandatory
16	FDP_ACF.1(1)	FDP_ACC.1 FMT_MSA.3	15 31	Mandatory
17	FDP_ACF.1(2)	FDP_ACC.1	14	Conditional
		FMT_MSA.3	31	mandatory
18	FDP_ITC.1	[FDP_ACC.1 or FDP_IFC.1]	14, 15	Mandatory
		FMT_MSA.3	30	
19	FDP_RIP.1	-	-	Mandatory

No.	Security functional requirements	Dependency	Reference No.	SFR type
20	FIA_AFL.1	FIA_UAU.1	23	Mandatory
21	FIA_IIA.1	-	_	Conditional
				mandatory
22	FIA_SOS.1	-	-	Mandatory
23	FIA_UAU.1	FIA_UID.1	27	Mandatory
24	FIA_UAU.4	-	-	Mandatory
25	FIA_UAU.5	-	-	Conditional
26	FIA_UAU.7	FIA_UAU.1	23	mandatory Mandatory
27	FIA_UID.1			Mandatory
	.,, _0,2,,	FMT_SMF.1		
28	FMT_MOF.1	FMT_SMR.1		Mandatory
		_	14 15	
		[FDP_ACC.1 or FDP_IFC.1]	14, 15	
29	FMT_MSA.1	FMT_SMF.1	33	Mandatory
		FMT_SMR.1	34	
30	FMT_MSA.3	FMT_MSA.1	29	Mandatory
		FMT_SMR.1	34	ividilationy
31	FMT_MTD.1	FMT_SMF.1	33	Nandatan.
		FMT_SMR.1	34	Mandatory
		FMT_SMF.1	33	Mandatory
32	FMT_PWD.1	FMT_SMR.1	34	Mandatory
33	FMT_SMF.1	-	-	Mandatory
34	FMT_SMR.1	FIA_UID.1	27	Mandatory
35	FPT_ITT.1	-	-	Mandatory
36	FPT_LEE.1	_	_	Conditional
				mandatory
37	FPT_PST.1	-	-	Mandatory
38	FPT_RCV.1	AGD_OPE.1	-	Conditional Mandatory
39	EDT DCV2	AGD_OPE.1		Conditional
	FPT_RCV.2	AGD_OPE.1	-	mandatory
40	FPT_STM.1	-	-	Conditional mandatory
41	FPT_TST.1	-	-	Mandatory

No.	Security functional requirements	Dependency	Reference No.	SFR type
42	FPT_TUD.1	-	-	Conditional mandatory
43	FTA_MCS.2	FIA_UID.1	27	Mandatory
44	FTA_SSL.1	FIA_UAU.1	23	Conditional mandatory
45	FTA_SSL.3	-	-	Conditional mandatory
46	FTA_TSE.1(1)	-	-	Mandatory
47	FTA_TSE.1(2)	-	-	Conditional mandatory
48	FTP_ITC.1	-	-	Conditional mandatory
49	FTA_TRP.1	-	-	Conditional mandatory

[Table 9] Rationale for the dependency of the security functional requirements

The ST author refers to the table above and prepares a dependency relationship rationale table for the SFRs included in the ST.

Rationale(1): FAU_GEN.1 has the dependency on FAU_STG.1. However, if the pertinent function is implemented by the TOE, the ST author needs to identify the optional SFR (FAU_STM.1) as the SFR of the ST and describe the pertinent reference number. In addition, if FAU_STM.1 is supported by the operational environment, the author shall add the security objectives for the operational environment and provide justification that a subordinate relationship is satisfied.

Rationale(2): FAU_STG.3 and FAU_STG.4 have the dependency on FAU_STG.1. However, if the pertinent function is implemented by the TOE, the ST author needs to identify the optional SFR (FAU_STG.1) as the SFR of the ST and describe the pertinent reference number. In addition, if FAU_STG.1 is supported by the operational environment (e.g., DBMS), the author shall add the security objectives for the operational environment and provide justification that a subordinate relationship is satisfied.

5.5.2. Dependency rationale of security assurance requirements

The dependency of EAL1 assurance package provided in the CC is already satisfied, the rationale is omitted.

The augmented ATE_FUN.1 has dependency on ATE_COV.1. but, ATE_FUN.1 is augmented to require developer testing in order to check if the developer correctly performed and documented the tests in the test documentation, ATE_COV.1 is not included in this PP since it is not necessarily required to show the correspondence between the tests and the TSFIs.

References

Title	Author	Remark
Common Criteria for Information Technology Security Evaluation, Version 3.1, Revision 5 • Common Criteria for Information Technology Security		
Evaluation. Part 1: Introduction and General Model, Version 3.1, Revision 5 (CCMB-2017-04-001)		
 Common Criteria for Information Technology Security Evaluation. Part 2: Security Functional Components, Version 3.1, Revision 5 (CCMB-2017-04-002) 	ССМВ	2017. 4
Common Criteria for Information Technology Security Evaluation. Part 3: Security Assurance Components, Version 3.1, Revision 5 (CCMB-2017-04-003)		
Security Requirements for Government V3.0 for the Information	National	
Security Systems and Network Devices	Cybersecurity	2021. 4
- Part 2, Common security requirements	Center,	
- Part 3, Product security requirements, Product security requirements	IT Security	2021. 9
for access control in operating system(server)	Certification Center	

Abbreviated terms

CC Common Criteria

CCMB Common Criteria Maintenance Board

CLI Command Line Interface

DBMS Data Base Management System

EAL Evaluation Assurance Level

HTTPS Hypertext Transfer Protocol over Secure Socket Layer

IP Internet Protocol

IPSec Internet Protocol Security
IT Information Technology
LED Light Emitting Diode
NTP Network Time Protocol
OTP One Time Password
PP Protection Profile

RFC Request for Comments
SFP Security Function Policy

SFR Security Function Requirement

SMS Short Message Service

SSH Secure Shell

SSL Secure Socket Layer

ST Security Target

TLS Transport Layer Security
TOE Target of Evaluation

TSF TOE Security Functionality

UI User Interface