AIX 5L Version 5.3
Technology level 5300-05-02
with optional Virtual I/O Server
Security Target

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References


[CAPP] Controlled Access Protection Profile, Issue 1.d, 8 October 1999


[FIPS46-3] FIPS PUB 46-3: DATA ENCRYPTION STANDARD (DES), October 25, 1999

[FIPS180-2] FIPS PUB 180-2: Specification for the SECURE HASH STANDARD, including Change Notice to include SHA-224, August 1, 2002

[RFC1321] IETF RFC 1321: The MD5 Message-Digest Algorithm, including the Erratum for RFC 1321, April 1992


[RFC4120] IETF RFC 4120: The Kerberos Network Authentication Service (V5), July 2005

1 Introduction

This is the Security Target for the evaluation of AIX 5L Version 5.3 Technology level 5300-05-02, also known as AIX 5.3 H, with optional Virtual I/O Server (VIOS).

1.1 ST Identification

Title: AIX 5L Version 5.3 Technology level 5300-05-02 with optional Virtual I/O Server Security Target, Version 1.3

Keywords: AIX, AIX 5L, AIX 5.3, general-purpose operating system, POSIX, UNIX, LPAR, VIOS

This document is the Security Target for the CC evaluation of the operating system IBM AIX 5L for POWER V5.3, Program Number 5765-G03 with Recommended Technology Package 5300-05-02, (hereafter: AIX 5.3 H) with optional Virtual I/O Server.

1.2 ST Overview

This Security Target documents the security characteristics of the AIX 5.3 H operating system with the optional Virtual I/O Server.

AIX 5.3 H is a highly-configurable UNIX-based operating system which has been developed to meet the requirements of the Controlled Access Protection Profile developed by the Information Systems Security Organization within the National Security Agency to map the TCSEC C2 class of the U.S. Department of Defense (DoD) Trusted Computer System Evaluation Criteria (TCSEC) to the Common Criteria framework. This includes the requirements for Identification and Authentication, Audit, Object Reuse and Access Control including the use of Access Control Lists.

Several servers running AIX 5.3 H can be connected to form a distributed system, but not all components of such a system are components of the TOE. The communication aspects within AIX 5.3 H used for this connection are also part of the evaluation. It is assumed that the communication links themselves are protected against interception and manipulation by measures which are outside the scope of this evaluation.

1.3 CC Conformance

This ST is conformant to the Controlled Access Protection Profile version 1.d [CAPP].

This ST is CC Part 2 extended and Part 3 conformant, with a claimed Evaluation Assurance Level of EAL4 augmented by ALC_FLR.3.

Note: The evaluation assurance level named in the Protection Profile is EAL 3 with no augmentation. This Security Target claims an evaluation assurance level of EAL 4 augmented by ALC_FLR.3. Since EAL 4 is hierarchical to EAL 3 conformance to the assurance requirements of the Protection Profile is given.

In addition this Security Target has replaced the security functional requirements FIA_UAU.1 and FIA_UID.1 as listed in the Protection Profile by the security functional requirements FIA_UAU.2 and FIA_UID.2 which are hierarchical to the ones listed in the Protection Profile. Compliance to the security functional requirements as listed in the Protection Profile is therefore still given.

EAL 4 has been augmented by ALC_FLR.3 since this is also covered by the Mutual Recognition Arrangement.

1.4 Strength of Function

The claimed strength of function for this TOE is: SOF-medium.

1.5 Structure

The structure of this document is as defined by [CC] Part 1 Annex C.

- Section 2 is the TOE Description.
- Section 3 provides the statement of TOE security environment.
• Section 4 provides the statement of security objectives.
• Section 5 provides the statement of IT security requirements.
• Section 6 provides the TOE summary specification, which includes the detailed specification of the IT Security Functions.
• Section 7 provides the Protection Profile claim
• Section 8 provides the rationale for the security objectives, security requirements, TOE summary specification and PP claims against [CAPP].

1.6 Terminology

This section contains definitions of technical terms that are used with a meaning specific to this document. Terms defined in the [CC] are not reiterated here, unless stated otherwise.

Administrative User: This term refers to an administrator of an AIX system. Some administrative tasks require use of the root username and password so that they can become the superuser (with a user ID of 0) while other tasks can be performed by specified users only.

Authentication data: This includes a user identifier, password and authorizations for each user of the product.

Object: In AIX, objects belong to one of four categories: file system objects, other kernel objects (such as processes, programs and interprocess communication), window system objects and miscellaneous objects. See section 6.2.5 on object reuse for a list of all objects handled by AIX 5.3 H.

Product: The term product is used to define all hardware and software components that comprise the distributed AIX 5.3 H system.

Public object: A type of object for which all subjects have read access, but only the TSF or the system administrator have write access.

Role: A role represents a set of actions that an authorized user, upon assuming the role, can perform.

Security Attributes: As defined by functional requirement F1A_ATD.1, the term ‘security attributes’ includes the following as a minimum: user identifier; group memberships; user authentication data; and security-relevant roles.

Subject: There are two classes of subjects in AIX:

• untrusted internal subject - this is an AIX process running on behalf of some user, running outside of the TSF (for example, with no privileges).
• trusted internal subject - this is an AIX process running as part of the TSF. Examples are service daemons and the process implementing the identification and authentication of users.

System: Includes the hardware, software and firmware components of the AIX product which are connected/networked together and configured to form a usable system.

Target of Evaluation (TOE): The TOE is defined as the AIX 5.3 H operating system, running and tested on the hardware and firmware specified in this Security Target. The BootPROM firmware as well as the hardware form part of the TOE Environment.

User: Any individual/person who has a unique user identifier and who interacts with the AIX product.
2 TOE Description

The target of evaluation (TOE) is the operating system AIX Version 5.3 H with optional Virtual I/O Server.

AIX is a general purpose, multi-user, multi-tasking operating system. It is compliant with all major international standards for UNIX systems, such as the POSIX standards, X/Open XPG 4, Spec 1170, and FIPS Pub 180. It provides a platform for a variety of applications in the governmental and commercial environment. AIX is available on a broad range of computer systems from IBM, ranging from departmental servers to multi-processor enterprise servers, and is capable of running in an LPAR (Logical Partitioning) environment.

The AIX 5.3 H evaluation shall consist of a distributed, closed network of high-end, mid-range and low-end IBM System p5 servers running the evaluated version of AIX 5.3 H. The hardware platforms selected for the evaluation shall consist of machines which are projected to be available when the evaluation has completed and to remain available for a substantial period of time afterwards.

The TOE Security Functions (TSF) consists of those parts of AIX that run in kernel mode plus some trusted processes. These are the functions that enforce the security policy as defined in this Security Target. Tools and commands executed in user mode that are used by the system administrator need also to be trusted to manage the system in a secure way. But as with other operating system evaluations they are not considered to be part of this TSF.

Also the hardware and the BootProm firmware are considered not to be part of the TOE but part of the TOE environment.

The TOE shall include installation from CDROM and the network.

The TOE shall include standard networking applications, such as ftp, rlogin, rsh and NFS. Port-filtering will be used to protect network applications which might otherwise have security exposures.

The TOE shall include the Virtual Input/Output Server (VIOS) which allows for the virtualization of SCSI drives and network adapters.

The TOE shall include the X-Window graphical interface and many X-Window applications. System administration tools shall include the smitty non-graphical system management tool. The WebSM administrative tool is being excluded.

The TOE environment also includes applications that are not evaluated, but are used as unprivileged tools to access public system services, for example the Mozilla browser or the Adobe Acrobat Reader to access the supplied online documentation (which is provided in HTML and PDF formats). No HTTP server is included in the evaluated configuration. The TOE environment includes LDAP for maintaining authentication data and Kerberos for aiding in establishing a trusted channel between NFSv4 clients and servers.

2.1 Intended Method of Use

The TOE is a UNIX based multi-user multi-tasking operating system. The TOE is a multi-user system providing service to several users at the same time. After successful login, the users have access to a general computing environment, allowing the start-up of user applications, issuing user commands at shell level, creating and accessing files. The TOE provides adequate mechanisms to separate the users and protect their data. Privileged commands are restricted to the system administrator role.

Although AIX supports a concept of privileges that allows to define several roles with specific administrative rights, this Security Target does not include those privileges as part of the security requirements and security enforcing functions for AIX. Instead the standard Unix model of unprivileged users and a system administrator with full root privileges is used. So, whenever this Security Target mentions the system administrator role it is identical to the term “root”.

The TOE permits one or more processors and attached peripheral and storage devices to be used by multiple users to perform a variety of functions requiring controlled shared access to the data stored on the system. Such installations are typical of personal, workgroup, or enterprise computing systems accessed by users local to, or with otherwise protected access to, the computer systems.

The TOE provides facilities for on-line interaction with users. Networking is covered only to the extent to which the TOE can be considered to be part of a centrally-managed system that meets a common set of security requirements.

It is assumed that responsibility for the safeguarding of the data protected by the TOE can be delegated to the TOE users. All data is under the control of the TOE. The data is stored in named objects, and the TOE can associate with each controlled object a description of the access rights to that object.

All individual users are assigned a unique user identifier. This user identifier supports individual accountability. The TOE authenticates the claimed identity of the user before allowing the user to perform any further actions.
The TOE enforces controls such that access to data objects can only take place in accordance with the access restrictions placed on that object by its owner or other suitably authorized user.

Access rights (e.g. read, write, execute) can be assigned to data objects with respect to subjects (users). Once a subject is granted access to an object, the content of that object may be freely used to influence other objects accessible to this subject.

AIX 5.3 H is the platform for a large amount of commercial and scientific applications.

AIX 5.3 H complies with the following international standards:

- XPG4 Base 95 Profile (X/Open Portability Guide),
- XPG4 Commands and Utilities V2 (X/Open Portability Guide),
- ANSI/IEEE 1003.2:1992,
- ISO/IEC 9945-2 1993
- FIPS PUB 189 (Effective date April 3, 1995)
- SPEC 1170

AIX 5.3 H has significant security extensions compared to standard UNIX systems:

- Access Control Lists,
- Integrity Protection,
- A Journaled File System,
- Integrated login framework.

AIX 5.3 H provides easy to use interfaces for users and system administrators:

- SMIT for system and user administration.

### 2.2 Summary of Security Features

The primary security features of the product are:

- Identification and Authentication
- Audit
- Discretionary Access Control
- Object reuse functionality
- Security Management
- TSF Protection.

These primary security features are supported by domain separation and reference mediation, which ensure that the features are always invoked and cannot be bypassed.

#### 2.2.1 Identification and Authentication

AIX 5.3 H provides identification and authentication (I&A) based upon user passwords. The quality of the passwords used can be enforced through configuration options controlled by AIX 5.3 H. The evaluated configurations for I&A are:

- The default configuration for authentication, which uses passwords to authenticate users.
- The LDAP authentication method configured for UNIX-type authentication, which uses passwords to authenticate users. (In the UNIX-type configuration, LDAP only stores the data used for I&A. It does not perform I&A for AIX. AIX must communicate with the LDAP server across an SSL connection.)
Either of the above configurations are allowed. Other authentication methods (e.g. Kerberos authentication) that are supported by AIX 5.3 H in general are not part of the evaluated configuration. Especially pluggable authentication modules that would allow e.g. to use a token based authentication process are not part of the evaluated configuration.

IBM Tivoli Directory Server (ITDS) 6.0 is used for the LDAP service. The ITDS client interface used by AIX 5.3 H uses the IBM Global Services Kit (GSKit) for performing the SSL services. The client interface, including GSKit, is part of the TOE.

2.2.2 Auditing

AIX 5.3 H can collect extensive auditing information about security related actions taken or attempted by users, ensuring that users are accountable for their actions.

For each event record, the audit event logger prefixes an audit header to the event-specific information. This header identifies the user and process for which this event is being audited, as well as the time of the event. The code that detects the event supplies the event type and return code or status and optionally, additional event-specific information (the event tail). Event-specific information consists of object names (for example, files refused access or tty used in failed login attempts), subroutine parameters, and other modified information.

This audit trail can be analyzed to identify attempts to compromise security and determine the extent of the compromise.

2.2.3 Discretionary Access Control

Discretionary Access Control (DAC) restricts access to objects, such as files and is based on Access Control Lists (ACLs) and the standard UNIX permissions for user, group and others. Access control mechanisms also protect IPC objects from unauthorized access. In addition, AIX supports ACLs on sockets for TCP connections.

Additionally, VIOS provides DAC between VIOS SCSI device drivers acting on behalf of LPAR partitions as subjects and logical/physical volumes as objects. It also provides DAC between VIOS Ethernet device drivers acting on behalf of groups of LPAR partitions sharing a virtual network and VIOS Ethernet adapter device drivers where one is the subject and the other is the object (the Ethernet packets cannot contain VLAN tags).

2.2.4 Object Reuse

All resources are protected from Object Reuse (scavenging) by one of three techniques: explicit initialization, explicit clearing, or storage management. Four general techniques are used to meet this requirement:

- **Explicit Initialization**: The resource’s contents are explicitly and completely initialized to a known state before the resource is made accessible to a subject after creation.

- **Explicit Clearing**: The resource's contents are explicitly cleared to a known state when the resource is returned for re-use.

- **Storage Management**: The storage making up the resource is managed to ensure that uninitialized storage is never accessible.

- **Erase Disk**: AIX offers as part of its diagnostic subsystem an Erase Disc service aid that can be invoked by the administrator to overwrite all data currently stored in user-accessible blocks of a disk with pre-defined bit patterns.

2.2.5 Security Management

The management of the security critical parameters of AIX 5.3 H is performed by the system administrator. A set of commands that require system administrator privileges are used for system management. Security parameters are stored in specific files that are protected by the access control mechanisms of the TOE against unauthorized access by users that are not the system administrator.

VIOS defines a separate set of roles for system management than AIX. Each VIOS role has a set of commands available to it. Security parameters are stored in specific files that are protected by the access control mechanisms of the TOE against unauthorized access by users.
2.2.6 TSF Protection

While in operation, the kernel software and data are protected by the hardware memory protection mechanisms. The memory and process management components of the kernel ensure a user process cannot access kernel storage or storage belonging to other processes.

Non-kernel TSF software and data are protected by DAC and process isolation mechanisms. In the evaluated configuration, the reserved user ID root, or other reserved IDs equivalent to root, own the directories and files that define the TSF configuration. In general, files and directories containing internal TSF data (e.g., audit files, batch job queues) are also protected from reading by DAC permissions.

The TOE and the hardware and firmware components are required to be physically protected from unauthorized access. The system kernel mediates all access to the hardware mechanisms themselves, other than program visible CPU instruction functions.

The system administrator has the ability to start a program that checks the hardware for correct operation.

2.3 Software

The Target of Evaluation is based on the following system software:

- IBM AIX 5L for POWER V5.3, Program Number 5765-G03, with Recommended Technology Package 5300-05-02.
- The Virtual I/O Server (VIOS) contained in IBM Advanced Power Virtualization Version 1.3, Program Number 5765-G30.

The TOE documentation is supplied on CD-ROM.

The following table contains a list of LPPs / File Sets that make up the TOE.

<table>
<thead>
<tr>
<th>LPP Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bos</td>
<td>AIX Base Operating System</td>
</tr>
<tr>
<td>devices</td>
<td>AIX supported devices</td>
</tr>
<tr>
<td>printers</td>
<td>AIX printer drivers and control files</td>
</tr>
<tr>
<td>X11</td>
<td>X Windows server, libraries, and applications</td>
</tr>
<tr>
<td>sysmgt</td>
<td>System management tools.</td>
</tr>
<tr>
<td>modcrypt</td>
<td>Cryptographic Library (optional)</td>
</tr>
<tr>
<td>krb5.client</td>
<td>Kerberos client (optional)</td>
</tr>
<tr>
<td>ldap.client</td>
<td>ITDS (LDAP) client (optional)</td>
</tr>
</tbody>
</table>

The following PTFs are required on the evaluated system:

<table>
<thead>
<tr>
<th>PTF</th>
<th>LPP</th>
</tr>
</thead>
<tbody>
<tr>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

2.4 Configurations

The evaluated configurations are defined as follows:

- The CC Evaluated file set must be selected at install time
- If a windowing environment is to be used, the CDE file set must be selected at install time.
- The role based system administration features of AIX 5.3 H are not included.
AIX 5.3 H supports the use of IPv4 and IPv6. IPv4 is included in the evaluated configuration. IPv6 is also included in the evaluated configuration, but only the functional capabilities of IPv6 that are also supported by IPv4 are included.

Only 64 bit architectures are included.

Web Based Systems Management (WebSM) is not included.

Both network (NIM, Network Install Manager) and CD installations are supported.

Only the default mechanism for identification and authentication and the LDAP authentication method configured for “UNIX-type” authentication with an SSL connection are included. Support for other authentication options e.g. smartcard authentication, is not included in the evaluation configuration.

If the system console is used, it must be connect directly to the workstation and afforded the same physical protection as the workstation.

Dynamic Partitioning (Dynamic LPAR, DLPAR) is not supported in the evaluated configuration, i.e. the dynamic (de-) allocation of resources to a partition during operations is not allowed and must be prevented by organizational means in the IT environment.

The TOE comprises one or more of the server machines (and optional peripherals) listed in section 2.4.2 running the system software listed in table 2-2 (a server running the above listed software is referred to as a “TOE server” below).

If the product is configured with more than one TOE server, they are linked by LANs, which may be joined by bridges/routers or by TOE workstations which act as routers/gateways or they connect using the Virtual Input/Output Server (VIOS).

If other systems are connected to the network, they need to be configured and managed by the same authority using an appropriate security policy not conflicting with the security policy of the TOE.

2.4.1 File systems

The following file system types are supported:

- the AIX journaled file system, jfs2,
- the standard remote file system access protocol, nfs (V3, V4);
- the High Sierra file system for CD-ROM drives, cdrfs,
- the DVD-ROM file system, udfs.
- The process file system, procfs (/proc), provides access to the process image of each process on the machine as if the process were a “file”. Process access decisions are enforced by DAC attributes inferred from the underlying process’ DAC attributes.

2.4.2 Technical Environment for Use

The following assumptions about the technical environment the TOE is intended to be used in are made:

a) The TOE is running in an LPAR on a System p5 POWER5 server.

b) The following peripherals can be run with the TOE preserving the security functionality:

- all terminals and printers supported by the TOE
- all storage devices and backup devices supported by the TOE (hard disks, CD- and DVD-ROM drives, streamer drives, floppy disk drives)¹ - note that the Erase Disk functionality supports SCSI hard disk drives only
- all printer devices supported by the TOE

¹ The system distinguishes between storage and backup devices. Storage devices are hardware devices holding parts of the AIX file system, such as hard disks and CD ROMs. Backup devices are devices used for archiving data like floppy disks and streamer tapes that do not have a file system. Note that the distinction depends on the actual usage.
c) Network connectors supported by the TOE (e.g. Ethernet, Token Ring, etc.) supporting TCP/IP services over the TCP/IP protocol stack.

d) NFSv4 supports the use of NAS v1.4 (Kerberos Version 5) for aiding in establishing a trusted channel between NFSv4 clients and servers. NAS v1.4 is part of the TOE environment. NAS v1.4 must be configured to use LDAP for its database.

2.4.2.1 LPAR Environment

The logical partitioning capable System p5 eServers that represent the underlying hardware for the TOE support a logical partitioned environment that enables the System p5 systems to run multiple logical partitions concurrently. In a logical partition, an operating system instance runs with dedicated resources: processors, memory, and I/O slots. These resources are statically assigned to the logical partition. The total amount of assignable resources is limited by the physically installed resources in the system. Because the implementation of logical partitioning is static, one has to shut down every operating system instance in all logical partitions to change the resource assignment of running logical partitions.

From a functional point of view, applications on top of an operating system are running inside partitions in the same way they run on a stand-alone System p5 machine. There are no issues when moving an application from a stand-alone server to a partition. Operating system software needs to be modified in some areas to call Hypervisor functions instead of native code. The design of partitioning-capable System p5 servers is such that one partition is isolated from software running in the other partitions, including protection against natural software defects and even deliberate software attempts to break the partition barriers.

The logical resources of the underlying hardware that can be assigned to a partition are:

- Processors
- Main memory regions
- I/O slots

The assignment of those resources to the individual logical partitions is stored in non-volatile RAM. This part of the NVRAM is maintained by a “Service Processor” and can not be read or modified directly by the TOE running in a logical partition. The assignment itself is performed by a System Administrator, who uses a “Hardware Management Console” (HMC) to define those assignments. The HMC communicates with the service processor that accepts the commands from the HMC and sets the values to define the logical partitions in the non-volatile RAM (NVRAM) accordingly. A Run-Time Abstraction Layer (RTAS) provides an abstraction mechanism for platform service calls.

The functions of the underlying LPAR architecture need to be used by different parts of the TOE. The following figure shows the parts of AIX that interact with the functions of the IT environment. Adaptations in AIX have been made to enable the TOE to interact in an LPAR specific way with the VMM, virtual TTY console, RTAS and kernel debugger.

Please note that the support of static logical partitions does not introduce any additional security functionality for the TOE - the separation between partitions and protection of the TOE from operating systems running in other logical partitions on the same underlying machine is completely enforced by the underlying machine.
3 TOE Security Environment

3.1 Introduction

The statement of TOE security environment describes the security aspects of the environment in which the TOE is intended to be used and the manner in which it is expected to be employed.

To this end, the statement of TOE security environment identifies the list of assumptions made on the operational environment (including physical and procedural measures) and the intended method of use of the for the product, defines the threats that the product is designed to counter, and the organizational security policies with which the product is designed to comply with.

3.2 Threats

The assumed security threats are listed below.

The IT assets to be protected comprise the information stored, processed or transmitted by the TOE. The term “information” is used here to refer to all data held within a server, including data in transit between workstations.

The TOE counters the general threat of unauthorized access to information, where “access” includes disclosure, modification and destruction.

The threat agents can be categorized as either:

- unauthorized users of the TOE, i.e. individuals who have not been granted the right to access the system; or
- authorized users of the TOE, i.e. individuals who have been granted the right to access the system.

The threat agents are assumed to originate from a well managed user community in a non-hostile working environment, and hence the product protects against threats of inadvertent or casual attempts to breach the system security. The TOE is not intended to be applicable to circumstances in which protection is required against determined attempts by hostile and well funded attackers to breach system security.

The threats listed below are grouped according to whether or not they are countered by the TOE. Those that are not countered by the TOE are countered by environmental or external mechanisms.

3.2.1 Threats countered by the TOE

T.UAUSER
An attacker (possibly, but not necessarily, an unauthorized user of the TOE) may impersonate an authorized user of the TOE. This includes the threat of an authorized user A that tries to impersonate as another authorized user without knowing the authentication information.

T.UAACCESS
An authorized user of the TOE may access information resources without having permission from the person who owns, or is responsible for, the information resource for the type of access.

T.UAACTION
An undetected violation of the security policy may be caused as a result of an attacker (possibly, but not necessarily, an unauthorized user of the TOE) attempting to perform actions that the individual is not authorized to do.

T.VIOS
A VIOS SCSI device driver acting on behalf of an LPAR partition may try to access logical volumes or physical volumes that are not assigned to the device driver. A VIOS Ethernet device driver acting on behalf of a group of LPAR partitions may try to access a VIOS Ethernet adapter device driver intended for a different VIOS Ethernet device driver (or vise versa).

3.2.2 Threats to be countered by measures within the TOE environment

The following threats are to be countered by the TOE environment.
An attacker with legitimate physical access to the hardware of the TOE (examples are maintenance personnel or legitimate users) or environmental conditions may cause a hardware malfunction with the effect that a user (normal or administrative) is losing stored data due to this hardware malfunction. An attacker may cause such a hardware malfunction either by having physical access to the hardware the TOE is running on or by executing software that is capable of causing hardware malfunction. Note that such a hardware malfunction may be caused accidentally without malicious intent by persons having physical access to the TOE.

An attacker (possibly, but not necessarily, an unauthorized user of the TOE) or environmental conditions like a hardware malfunction may intentionally or accidentally modify or corrupt security enforcing or relevant files of the TOE without an administrative user being able to detect this. An attacker may corrupt such files either by having physical access to the hardware the TOE is running on, by booting other software than the TOE in its evaluated configuration or by modifying or corrupting files on backup media. Note that such a corruption may be caused accidentally without malicious intent by persons having legitimate access to media where such data is stored.

An attacker (possibly, but not necessarily, an unauthorized user of the TOE) with legitimate physical access to the hardware the TOE is running on or environmental conditions may cause the underlying hardware functions of the hardware the TOE is running on to not provide sufficient capabilities to support the self-protection of the TSF from unauthorized programs. Note that this also covers persons with legitimate access to the TOE hardware causing such a problem accidentally without malicious intent.

When running in a logical partition, software running in a different partition than the TOE is able to access resources that are assigned to the TOE (i.e. resource that belong to the partition the TOE is running in).

An attacker (possibly, but not necessarily, an unauthorized user of the TOE) may attempt to guess the password of a Kerberos account through repeated bind attempts to Kerberos.

### 3.3 Organizational Security Policies

The TOE complies with the following organizational security policies:

**P.AUTHORIZED_USERS** Only those users who have been authorized to access the information within the system may access the system.

**P.NEED_TO_KNOW** The right to access specific data objects is determined on the basis of:

a) the owner of the object; and  
b) the identity of the subject attempting the access; and  
c) the implicit and explicit access rights to the object granted to the subject by the object owner.

**P.ACCOUNTABLE** The users of the system shall be held accountable for their actions within the system.

**P.STATIC** Dynamic partitioning must not be used for the allocation and de-allocation of resources to the TOE’s partition during operation of the TOE. Only “static” partitioning may be performed while the TOE is in a non-operating phase.

**P.ERASE** Administrators shall be able to support information compartmentalization by preventing recovery of logically deleted information from physically and logically intact SCSI hard disk drives before they are re-used within the same system. Such hard disk drives will remain within the physical and logical protection domain of the TOE and will reside within the TSC.

**P.DIST_USERS** When the TOE is used in a distributed environment, the administrators shall ensure that the user databases on each TOE are consistent with each other.

**P.COMPROT** When the TOE is used in a distributed environment, the administrator may create a trusted communications path between NFSv4 clients and servers and, for LDAP-based authentication, between the TOE and LDAP server.
3.4 Assumptions

This section indicates the minimum physical and procedural measures required to maintain security of the TOE.

3.4.1 Physical Aspects

A.LOCATE The processing resources of the TOE will be located within controlled access facilities which will prevent unauthorized physical access.

A.PROTECT The TOE hardware and software critical to security policy enforcement will be protected from unauthorized physical modification.

3.4.2 Personnel Aspects

A.MANAGE It is assumed that there are one or more competent individuals who are assigned to manage the TOE and the security of the information it contains.

A.NO_EVIL_ADMIN The system administrative personnel are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by the administrator documentation.

A.COOP Authorized users possess the necessary authorization to access at least some of the information managed by the TOE and are expected to act in a cooperating manner in a benign environment.

A.UTRAIN Users are trained well enough to use the security functionality provided by the system appropriately.

A.UTRUST Users are trusted to accomplish some task or group of tasks within a secure IT environment by exercising complete control over their data.

3.4.3 Connectivity Aspects

A.NET_COMP All network components (like bridges and routers) are assumed to correctly pass data without modification.

A.PEER Any other systems with which the TOE communicates are assumed to be under the same management control and operate under the same security policy constraints. There are no security requirements which address the need to trust external systems or the communications links to such systems.

A.CONNECT All connections to peripheral devices and all network connections reside within the controlled access facilities. Internal communication paths to access points such as terminals or other systems are assumed to be adequately protected.

A.KERB_KEY The Kerberos KDC generates encryption keys used for encrypting the data communications between an NFSv4 client and server.

A.RSA_KEY The environment generates RSA encryption keys used by the SSL communication.

A.KERB_PROTECT The Kerberos Key Distribution Center (KDC) used by the TOE provides protection mechanisms against unauthorized access to TSF data stored in the Kerberos database. This includes the requirement for user-subject binding when communicating to Kerberos and the use of the Kerberos protocol to protect the communication link between Kerberos and a Kerberos client.

A.LDAP_PROTECT The LDAP server used by the TOE provides protection mechanisms against unauthorized access to TSF data stored in the LDAP server. This includes the requirement for authentication when accessing user entries and the configuration to use SSL v3 as the preferred protocol to protect the communication links.
4 Security Objectives

4.1 Security Objectives for the TOE

O.AUTHORIZATION The TOE must ensure that only authorized users gain access to the TOE and its resources.

O.DISCRETIONARY_ACCESS The TSF must control access to resources based on identity of users. The TSF must allow authorized users to specify which resources may be accessed by which users.

O.AUDITING The TSF must record the security relevant actions of users of the TOE. The TSF must present this information to authorized administrators.

O.RESIDUAL_INFO The TOE must ensure that any information contained in a protected resource is not released when the resource is recycled.

O.MANAGE The TSF must provide all the functions and facilities necessary to support the authorized administrators that are responsible for the management of TOE security and must ensure that only authorized administrators are able to access such functionality.

O.ENFORCEMENT The TSF must be designed and implemented in a manner which ensures that the organizational policies are enforced in the target environment. The TOE security policy is enforced in a manner which ensures that the organizational policies are enforced in the target environment i.e. the integrity of the TSF is protected.

O.ERASE The TOE shall offer a mechanism to overwrite user-accessible blocks of SCSI hard disk drives with pre-defined bit patterns.

O.STACK The TOE shall offer a mechanism to prevent the execution of code on the stack of selected processes.

O.COMPROT The TSF must be designed and implemented in a manner that allows for establishing a trusted channel between the TOE and another trusted IT product that protect the user data transferred over this channel from disclosure and undetected modification.

O.VIOS The TSF must control access between logical/physical volumes and VIOS SCSI device drivers acting on behalf of a group of LPAR partitions. The TSF must allow authorized users to specify which logical/physical volumes may be accessed by which VIOS SCSI device drivers. The TSF must control access between VIOS Ethernet adapter device drivers and VIOS Ethernet device drivers acting on behalf of groups of LPAR partitions sharing a virtual network. The TSF must allow authorized users to specify which VIOS Ethernet adapter device drivers may be accessed by which VIOS Ethernet device driver acting on behalf of a group of LPAR partitions sharing a virtual network.

4.2 Security Objectives for the TOE Environment

All security requirements listed in this section are targeted at the non-IT environment of the TOE.

OE.ADMIN Those responsible for the TOE are competent and trustworthy individuals, capable of managing the TOE and the security of the information it contains.

OE.CREDEN Those responsible for the TOE must ensure that user authentication data is stored securely and not disclosed to unauthorized individuals. In particular:

Procedures must be established to ensure that user passwords generated by an administrator during user account creation or modification are distributed in a secure manner, as appropriate for the clearance of the system.

The media on which authentication data is stored must not be physically removable from the distributed system by unauthorized users.

Users must not disclose their passwords to other individuals.
Those responsible for the TOE must establish and implement procedures to ensure that the hardware, software and firmware components that comprise the distributed system are distributed, installed and configured in a secure manner. This includes the static configuration of logical partitions of the LPAR feature of the TOE environment.

Those responsible for the TOE must ensure that those parts of the TOE critical to security policy are protected from physical attack which might compromise IT security objectives.

Those responsible for the TOE must establish and implement procedures to ensure that information is protected in an appropriate manner. In particular:

DAC protections on security critical files (such as audit trails and authentication databases) shall always be set up correctly.

All network and peripheral cabling must be approved for the transmittal of the most sensitive data held by the system. Such physical links are assumed to be adequately protected against threats to the confidentiality and integrity of the data transmitted.

Administrators of the TOE must ensure that the comprehensive diagnostics facilities provided by the product are invoked at every scheduled preventative maintenance period.

Those responsible for the TOE must ensure that procedures and/or mechanisms are provided to assure that, after system failure or other discontinuity, recovery without a protection (i.e., security) compromise is obtained.

Those responsible for the TOE shall ensure that the system shall be configured so that only an administrator can introduce new trusted software into the system.

Those responsible for the TOE shall implement procedures to ensure that users clear the screen before logging off where serial login devices (e.g. IBM 3151 terminals) are used.

Those responsible for the TOE must ensure that procedures and/or mechanisms exist to ensure that data transferred between workstations is secured from disclosure, interruption or tampering.

The Kerberos Key Distribution Center (KDC) supports the protection of TSF data from unauthorized access.

The LDAP server must protect TSF data from unauthorized access.

The Kerberos KDC must provide password complexity support and failed login attempt abatement for Kerberos accounts that meets or exceeds the password complexity requirements of the TOE.

The Kerberos KDC must perform key generation for the trusted communications channel between the NFSv4 client and server.

The environment must provide a mechanism to generate RSA keys for use by the TOE for SSL communication.

The underlying hardware must provide separation mechanism that can be used by the TOE to protect the TSF and TSF data from unauthorized access and modification.

The following security objective applies in environments where specific threats to distributed systems need to be countered. (Either physical protection measures or cryptographic controls may be applied to achieve this objective, but they are not part of the TOE defined in this Security Target.)

Those responsible for the TOE must ensure that procedures and/or mechanisms exist to ensure that data transferred between workstations is secured from disclosure, interruption or tampering.

The Kerberos Key Distribution Center (KDC) supports the protection of TSF data from unauthorized access.

The LDAP server must protect TSF data from unauthorized access.

The Kerberos KDC must provide password complexity support and failed login attempt abatement for Kerberos accounts that meets or exceeds the password complexity requirements of the TOE.

The Kerberos KDC must perform key generation for the trusted communications channel between the NFSv4 client and server.

The environment must provide a mechanism to generate RSA keys for use by the TOE for SSL communication.

The underlying hardware must provide separation mechanism that can be used by the TOE to protect the TSF and TSF data from unauthorized access and modification.

The following security objective applies when the TOE is running on underlying machines that have more than one logical partition configured:

The underlying hardware must protect the resources assigned to the logical partition the TOE is running in against access from software running in a different logical partition.
5 Security Requirements

5.1 TOE Security Functional Requirements

The security functional requirements (SFRs) in this chapter are for AIX and VIOS. The following SFRs are specific to VIOS:

- FDP_ACC.1(VIOS)
- FDP_ACF.1(VIOS)
- FMT_MSA.1(VIOS)
- FMT_MSA.3(VIOS)
- FMT_MTD.1 “VIOS Mappings”
- FMT_SMR.1(VIOS)

The following SFRs are shared by both AIX and VIOS:

- FIA_ATD.1
- FIA_SOS.1
- FIA_UAU.2
- FIA_UAU.7
- FIA_UID.2
- FIA_USB.1
- FMT_MTD.1 “Authentication Data”
- FMT_MTD.1 “User Attributes”
- FMT_REV.1 “User Attributes”
- FMT_SMF.1

All other SFRs are specific to AIX.

5.1.1 Requirements Taken from Protection Profile(s)

The security functional requirements for the TOE are as defined in [CAPP] with all the operations performed to SFRs that have been left to the security target author. All substitutions of security functional requirements to CAPP and all additional security functional requirements beyond CAPP are described in section 7.2.

The security functional requirements of the Protection Profile are listed together with the Application Notes and Rationales given in the Protection Profile. For some security functional requirements a specific Application Note for AIX has been added.

5.1.2 Extended Component Definitions

5.1.2.1 FDP_RIP.3-AIX

The Security Target defines an extended component FDP_RIP.3-AIX as part of the FDP_RIP family in CC Part 2 for usage within this ST.
Component leveling

FDP_RIP.3-AIX Hard disk drive residual information protection requires that the TSF ensure that any residual information content of a hard disk drive that is being formatted is made unavailable for logical recovery (“erased”) upon administrator-invoked de-allocation, or formatting, of the hard disk drive.

Management: FDP_RIP.3-AIX

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

a) The choice of when to erase a hard disk drive, and which hard disk drive, should be made configurable within the TOE.

b) The choice of bit patterns used to overwrite the blocks of the hard disk drive, and how often to overwrite the blocks, could be made configurable within the TOE.

Audit: FDP_RIP.3-AIX

There are no events identified that should be auditable if FAU_GEN Security audit data generation is included in the ST.

FDP_RIP.3-AIX Hard disk drive residual information protection

Hierarchical to: No other components.

FDP_RIP.3-AIX.1 The TSF shall overwrite all data stored in currently user-accessible blocks of a hard disk drive with pre-defined bit patterns upon request of the authorized administrator.

Dependencies: No dependencies.

5.1.2.2 FPT_RVM.2-AIX

The Security Target defines an extended component FPT_RVM.2-AIX as part of the FPT_RVM family in CC Part 2 for usage within this ST.

Component leveling

FPT_RVM.2-AIX Stack execution reference mediation requires that the TSF ensure that code on the stack of selected processes cannot be executed on the stack.

Management: FPT_RVM.2-AIX

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

a) The choice of which processes are monitored and which are not monitored should be made configurable within the TOE.

Audit: FPT_RVM.2-AIX

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

a) Minimal: disabling of the monitoring of one or more processes.

FPT_RVM.2-AIX Stack execution reference mediation

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT_RVM.2-AIX.1 The TSF shall provide the ability to allow/deny the execution of code residing on the stack of a process created from the executable to anyone who can write to the executable and allow an authorized administrator to override this setting.
5.2 Security Audit (FAU)

5.2.1 Audit Data Generation (FAU_GEN.1)

The TSF shall be able to generate an audit record of the auditable events listed in column “Event” of Table 5-1 (Auditable Events). This includes all auditable events for the basic level of audit, except FIA_UID.1’s user identity during failures.

FAU_GEN.1.1/NOTE4

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

a) Date and time of the event, type of event, subject identity, and the outcome (success or failure) of the event;

b) The additional information specified in the „Details“ column of Table 5-1 (Auditable Events)

Application Note from the PP: For some situations it is possible that some events cannot be automatically generated. This is usually due to the audit functions not being operational at the time these events occur. Such events need to be documented in the Administrative Guidance, along with recommendation on how manual auditing should be established to cover these events.

Rationale from the PP: This component supports O.AUDITING by specifying the detailed, security-relevant and data that the audit mechanism must be capable of generating and recording. The “basic” level of auditing was selected as best representing the “mainstream” of contemporary audit practices used in the target environments.

<table>
<thead>
<tr>
<th>Section</th>
<th>Component</th>
<th>Event</th>
<th>Details (Event Names)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2.1</td>
<td>FAU_GEN.1</td>
<td>Start-up and shutdown of the audit functions.</td>
<td>start_up: AUD_It (cmd=1) \n shutdown: AUD_It (cmd=4)</td>
</tr>
<tr>
<td>5.2.2</td>
<td>FAU_GEN.2</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.2.3</td>
<td>FAU_SAR.1</td>
<td>Reading of information from the audit records.</td>
<td>See below1</td>
</tr>
<tr>
<td>5.2.4</td>
<td>FAU_SAR.2</td>
<td>Unsuccessful attempts to read information from the audit records.</td>
<td>FILE_Open2</td>
</tr>
<tr>
<td>5.2.5</td>
<td>FAU_SAR.3</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.2.6</td>
<td>FAU_SEL.1</td>
<td>All modifications to the audit configuration that occur while the audit collection functions are operating.</td>
<td>AUD_Bin_Def, AUD_Events, AUD_Objects AUD_Proc</td>
</tr>
<tr>
<td>5.2.7</td>
<td>FAU_STG.1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.2.8</td>
<td>FAU_STG.3</td>
<td>Actions taken due to exceeding of a threshold.</td>
<td>AUD_Lost_Recs</td>
</tr>
<tr>
<td>5.2.9</td>
<td>FAU_STG.4</td>
<td>Actions taken due to the audit storage failure.</td>
<td>AUD_Lost_Recs</td>
</tr>
<tr>
<td>5.3.1</td>
<td>FCS_CKM.1(SYM)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.3.2</td>
<td>FCS_CKM.2(SYM)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.3.3</td>
<td>FCS_CKM.2(KRB)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.3.4</td>
<td>FCS_COP.1(SYM)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.3.5</td>
<td>FCS_COP.1(RSA)</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

1. Object auditing can be used to define the events to be audited specifically for the audit files. This feature allows to define the whole set of events that should be audited for those files. Object auditing allows to define all actions on the audit file that should generate an audit record.

2. This requirement was added in the CAPP Protection Profile to address resources that are not directly allocated to objects. Chapter 6 explains in detail how object reuse is handled for many kind of resources, also those that are not objects defined in this Security Target.
<table>
<thead>
<tr>
<th>Section</th>
<th>Component</th>
<th>Event</th>
<th>Details (Event Names)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3.6</td>
<td>FCS_COP.1(NFS)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.3.7</td>
<td>FCS_COP.1(KRB)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.1</td>
<td>FDP_ACC.1(CAPP)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.2</td>
<td>FDP_ACC.1(VIOS)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.3</td>
<td>FDP_ACF.1(CAPP)</td>
<td>All requests to perform an operation on an object covered by the SFP.</td>
<td>FILE_Mode</td>
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<tr>
<td>5.4.4</td>
<td>FDP_ACF.1(VIOS)</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.5</td>
<td>FDP_RIP.2</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.6</td>
<td>Note 1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.4.7</td>
<td>FDP_RIP.3-AIX</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.5.1</td>
<td>FIA_ATD.1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.5.2</td>
<td>FIA_SOS.1</td>
<td>Rejection or acceptance by the TSF of any tested secret.</td>
<td>USER_Login</td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td>5.5.3</td>
<td>FIA_UAU.2</td>
<td>All use of the authentication mechanism.</td>
<td>USER_Login</td>
</tr>
<tr>
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<tr>
<td>5.5.4</td>
<td>FIA_UAU.7</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Section</td>
<td>Component</td>
<td>Event</td>
<td>Details (Event Names)</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>-----------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
</tbody>
</table>
| 5.5.5   | FIA_UID.2   | All use of the user identification mechanism, including the identity provided during successful attempts. | USER_Login
          PASSWORD_Change
          USER_SU |
| 5.5.6   | FIA_USB.1   | Success and failure of binding user security attributes to a subject (e.g. success and failure to create a subject). | PROC_Execute
          PROC_RealUID
          PROC_AuditID
          PROC_SetUserIDs
          PROC_RealGID
          PROC_SetGroups
          PROC_Environ |
| 5.6.1   | FMT_MSA.1(CAPP) | All modifications of the values of security attributes. | PROC_Environ
          PROC_Privilege
          PROC_Execute
          PROC_RealUID
          PROC_AuditID
          PROC_SetUserIDs
          PROC_RealGID
          PROC_SetGroups |
| 5.6.2   | FMT_MSA.1(VIOS) | None | |
| 5.6.3   | FMT_MSA.2 | None | |
| 5.6.4   | FMT_MSA.3(CAPP) | Modifications of the default setting of permissive or restrictive rules. All modifications of the initial value of security attributes. | Object auditing events defined for /etc/security/user |
| 5.6.5   | FMT_MSA.3(VIOS) | None | |
| 5.6.6   | FMT_MTD.1 | All modifications to the values of TSF data. | Object auditing events for the TSF files containing the TSF data |
| 5.6.7   | FMT_MTD.1 | All modifications to the values of TSF data. | PROC_Sysconfig
          AUD_it
          AUD_Bin_Def |
| 5.6.8   | FMT_MTD.1 | All modifications to the values of TSF data. | USER_Change |
| 5.6.9   | FMT_MTD.1 | All modifications to the values of TSF data. | USER_Change
          PASSWORD_Change
          PASSWORD_Flags |
<p>| 5.6.10  | FMT_MTD.1 | None | |
| 5.6.11  | FMT_REV.1 | All attempts to revoke security attributes. | USER_Change |
| 5.6.12  | FMT_REV.1 | All modifications to the values of TSF data. | FILE_Acl |
| 5.6.13  | FMT_SMF.1 | Modifications to the group of users that are part of a role. | USER_Change |
| 5.6.14  | FMT_SMR.1(CAPP) | Every use of the rights of a role. (Additional / Detailed) | PROC_Privilege |
| 5.6.15  | FMT_SMR.1(VIOS) | None | |
| 5.7.1   | FPT_AMT.1 | Execution of the tests of the underlying machine | Diagnostic Error Log |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Component</th>
<th>Event</th>
<th>Details (Event Names)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>and the results of the test.</td>
<td>or object auditing (see Application Note)</td>
</tr>
<tr>
<td>5.7.2</td>
<td>FPT_RVM.1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.7.3</td>
<td>FPT_RVM.2-AIX</td>
<td>Disabling of the stack execution detection.</td>
<td>SEDMGR_File, SEDMGR_Odm</td>
</tr>
<tr>
<td>5.7.4</td>
<td>FPT_SEP.1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>5.7.5</td>
<td>FPT_STM.1</td>
<td>Changes to the time.</td>
<td>PROC_Adjtime</td>
</tr>
<tr>
<td>5.7.6</td>
<td>FTP_ITC.1</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

**Application Note for AIX:** The execution of tests of the underlying machine and the results of the test are not stored in the normal audit trail but in a separate Diagnostic Error Log file. This file is protected by the Discretionary Access Control such that only the System Administrator can access the file. When an installation requires to audit the use of the audit command, object auditing can be used where the diag command file is the object and execution is the access mode.

### 5.2.2 User Identity Association (FAU_GEN.2)

The TSF shall be able to associate each auditable event with the identity of the user that caused the event. FAU_GEN.2.1

Application Note from PP: There are some auditable events which may not be associated with a user, such as failed login attempts. It is acceptable that such events do not include a user identity. In the case of failed login attempts it is also acceptable not to record the attempted identity in cases where that attempted identity could be misdirected authentication data; for example when the user may have been out of sync and typed a password in place of a user identifier.

Rationale from PP: O.AUDITING calls for individual accountability (i.e., “TOE users”) whenever security-relevant actions occur. This component requires every auditable event to be associated with an individual user.

**Application Note for AIX:** AIX stores the identity of the user in the header field “ah_ruid” and “ah_luid” of each audit record. For a description of the difference between the “real user id” and the “login user id” see chapter 6.

### 5.2.3 Audit Review (FAU_SAR.1)

The TSF shall provide authorized administrators with the capability to read all audit information from the audit records. FAU_SAR.1.1

Application Note from PP: The minimum information which must be provided is the same that which is required to be recorded in 5.2.1.

The intent of this requirement is that there exists a tool for the administrator be able to access the audit trail in order to assess it. Exactly what manner is provided is an implementation decision, but it needs to be done in a way which allows the administrator to make effective use of the information presented. This requirement is closely tied to 5.2.5 and 5.2.6. It is expected that a single tool will exist within the TSF which will satisfy all of these requirements.

Rationale from PP: This component supports the O.AUDITING and O.MANAGE objectives by providing the administrator with the ability to assess the accountability information accumulated by the TOE.

**Application Note for AIX:** The access control to audit files within AIX is regulated by the discretionary access control of AIX. It is the task of the administrator to ensure that the audit files as well as the audit configuration files are protected appropriately. Tools are provided to the administrator to read and format the audit records. For a more detailed description see chapter 6.

### 5.2.4 Restricted Audit Review (FAU_SAR.2)

The TSF shall prohibit all users read access to the audit records, except those users that have been granted explicit read-access. FAU_SAR.2.1
Application Note from PP: By default, authorized administrators may be considered to have been granted read access to the audit records. The TSF may provide a mechanism which allows other users to also read audit records.

Rationale from PP: This component supports the O.AUDITING objective by protecting the audit trail from unauthorized access.

**Application Note for AIX:** This requirement is satisfied by the access control facility of AIX. It is the task of the system administrator to manage the read access right to the audit files appropriately.

### 5.2.5 Selectable Audit Review (FAU_SAR.3)

The TSF shall provide the ability to perform searches of audit data based on the following attributes: FAU_SAR.3.1

a) User identity;

b) the following audit record fields:
   - audit event
   - user’s login name
   - event status
   - time the record was written
   - command name
   - process ID
   - ID of the parent process
   - kernel thread ID
   - name of the host that generated the audit event

Application Note from PP: The ST must state the additional attributes that audit selectivity may be based upon (e.g., object identity, type of event), if any.

Rationale from PP: This component supports both the O.AUDITING and O.MANAGE objectives, by providing a means for the administrator to assess the accountability information associated with an individual user.

**Application Note for AIX:** AIX provides two commands for audit data processing: AUDITPR and AUDITSELECT. Details are described in chapter 6.

### 5.2.6 Selective Audit (FAU_SEL.1)

The TSF shall be able to include or exclude auditable events from the set of audited events based on the following attributes: FAU_SEL.1.1

a) User identity;

b) file name

c) event type

Application Note from PP: The ST must state the additional attributes that audit selectivity may be based upon (e.g., object identity, type of event), if any.

Rationale from PP: This component supports both the O.AUDITING and O.MANAGE objectives, by providing a means for the administrator to assess the accountability information associated with an individual user.

**Application Note for AIX:** The main configuration data for the audit is stored in the file `/etc/security/audit/config`. This file together with `/etc/security/user` allows the administrator to include or exclude auditable events based on the identity of the user. In addition the audit configuration file `/etc/security/audit/objects` allows to include or exclude auditable events based on the file name.
5.2.7 Guarantees of Audit Data Availability (FAU_STG.1)

The TSF shall protect the stored audit records from unauthorized deletion. FAU_STG.1.1

The TSF shall be able to prevent modifications to the audit records. FAU_STG.1.2

Application Note from PP: On many systems, in order to reduce the performance impact of audit generation, audit records will be temporarily buffered in memory before they are written to disk. In these cases, it is likely that some of these records will be lost if the operation of the TOE is interrupted by hardware or power failures. The developer needs to document what the likely loss will be and show that it has been minimized.

Rationale from PP: This component supports the O.AUDITING objective by protecting the audit trail from tampering, via deletion or modification of records in it. Further it ensures that it is as complete as possible.

Application Note from AIX: Protection of stored audit records from deletion and modifications is performed using the discretionary access control mechanisms of AIX.

5.2.8 Action in Case of Possible Audit Data Loss (FAU_STG.3)

The TSF shall generate an alarm to the authorized administrator if the audit trail exceeds a configurable limit of free blocks on the file system that holds the audit trail. FAU_STG.3.1 / NOTE 3

Application Note: For this component, an “alarm” is to be interpreted as any clear indication to the administrator that the pre-defined limit has been exceeded. The ST author must state the pre-defined limit that triggers generation of the alarm. The limit can be stated as an absolute value, or as a value that represents a percentage of audit trail capacity (e.g., audit trail 75% full). If the limit is adjustable by the authorized administrator, the ST should also incorporate an FMT requirement to manage this function.

Rationale from PP: This component supports the O.AUDITING and O.MANAGE objectives by providing the administrator with a warning that a pending failure due to the exhaustion of space available for audit information.

Application Note from AIX: AIX 5.3 H has been modified to implement such a variable and have it configurable.

5.2.9 Prevention of Audit Data Loss (FAU_STG.4)

The TSF shall be able to prevent auditable events, except those taken by the authorized administrator, and either stop the system in panic mode or count the number of audit records lost if the audit trail is full. FAU_STG.4.1 / NOTE 5

Application Note from PP: The selection of “preventing” auditable actions if audit storage is exhausted is minimal functionality; providing a range of configurable choices (e.g., ignoring auditable actions and/or changing to a degraded mode) is allowable, as long as “preventing” is one of the choices. If configurable, then FMT_MOF.1 should be incorporated into the ST.

Rationale from PP: This component supports the O.AUDITING and O.MANAGE objectives by providing the audit trail is complete with respect to non-administrative users while providing administrators with the ability to recover from the situation.

Application Note for AIX: In the case all audit bins are full, AIX 5.3 H can be configured to stop execution (panic) or count the number of audit records lost. Normal execution can only be resumed after space for the audit bin is available. This has to be achieved by an authorized administrator, that starts the system in single-user mode and perform the necessary actions to make disk space available for auditing.

5.3 Cryptographic Support (FCS)

5.3.1 Cryptographic Key Generation (SSL: Symmetric Algorithms) (FCS_CKM.1(SYM))

The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm as defined in the SSL v3 standard and specified cryptographic key sizes 128 bit (RC4), 168 bit (TDES), 128 bit (AES), 256 bit (AES) that meet the following: FCS_CKM.1.1
• generation of session keys as defined in the SSL v3 standard with the cipher suites defined in FCS_COP.1(SYM).

Application Note for AIX: Generation of symmetric keys is defined in section 6.2 in the SSL v3 standard. The library used by the TOE also supports SSL v2, but this is seen as being not part of the evaluated configuration. The evaluation will assess that the keys are generated in accordance with the requirements defined in the SSL v3 standard. With respect to the strength of function, no assessment of the strength of the cryptographic algorithm itself and no analysis for potential weaknesses of keys with respect to the algorithm are performed. The key generation process will only be analyzed and rated with respect to the entropy of the input to the key generation process and with respect to the fact that any post-processing of this input will maintain the entropy.

5.3.2 Cryptographic Key Distribution (SSL: Symmetric Keys) (FCS_CKM.2(SYM))

The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method Secure Socket Layer handshake using RSA encrypted exchange of session keys that meets the following: FCS_CKM.2.1

- SSL Version 3 [SSLv3]
- TLS Version 1.0 [RFC3268] (for SSL support of AES)

Application Note for AIX: This requirement addresses the exchange of SSL session keys as part of the SSL handshake protocols.

5.3.3 Cryptographic Key Distribution (Kerberos) (FCS_CKM.2(KRB))

The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method Kerberos Version 5 that meets the following: FCS_CKM.2.1

- conformant to RFC 4120 [RFC4120]

Application Note for AIX: This requirement addresses the keys distributed by Kerberos and used by NFSv4 client/server communication.

5.3.4 Cryptographic Operation (SSL: Symmetric Operations) (FCS_COP.1(SYM))

The TSF shall perform encryption and decryption in accordance with a specified cryptographic algorithm RC4, DES, TDEA, and AES and cryptographic key sizes 128 bit (RC4), 168 bit (TDEA), 128 bit (AES), and 256 bit (AES) that meet the following: FCS_COP.1.1

- SSL Version 3 [SSLv3] and the following cipher suites as defined in the SSL v3 standard:
  - SSL_RSA_WITH_RC4_128_MD5
  - SSL_RSA_WITH_RC4_128_SHA
  - SSL_RSA_WITH_3DES_EDE_CBC_SHA
- SSL Version 3 and the following cipher suites as defined in [RFC3268]:
  - TLS_RSA_WITH_AES_128_CBC_SHA
  - TLS_RSA_WITH_AES_256_CBC_SHA

Application Note for AIX: This requirement applies to the LDAP communications connection which uses the IBM Global Security Kit (GSKit) in the LDAP client.

5.3.5 Cryptographic Operation (SSL: RSA) (FCS_COP.1(RSA))

The TSF shall perform digital signature generation and digital signature verification in accordance with a specified cryptographic algorithm RSA and cryptographic key sizes 1024 bit that meet the following: FCS_COP.1.1

- SSL Version 3 [SSLv3]
Application Note for AIX: This requirement addresses the RSA digital signature generation and verification operations using the RSA algorithm as required by the SSL session establishment protocols (provided a cipher suite including RSA is used). Note that the details of the signature format such as the use of the PKCS#1 block type 1 and block type 2 are defined in the SSL Version 3. This requirement applies to the LDAP communications connection which uses GSKit.

5.3.6 Cryptographic Operation (NFSv4) (FCS_COP.1(NFS))

The TSF shall perform

- symmetric encryption, symmetric decryption, digest generation, and digest verification

in accordance with a specified cryptographic algorithm

- TDEA for symmetric encryption and symmetric decryption with 3 independent keys (CBC mode)
- SHA-1 for digest generation and digest verification

and cryptographic key sizes

- 168 Bits (TDEA)
- none for SHA-1

that meet the following: FCS_COP.1.1

- conformant to FIPS 46-3 [FIPS46-3] (TDEA)
- conformant to the Secure Hash Standard (SHS) as defined in FIPS 180-2 [FIPS180-2]

Application Note for AIX: This requirement is for TDEA and SHA-1 used with NFSv4 client/server communications. NFSv4 communication uses the Kerberos encryption library, therefore, FCS_CKM.2(KRB) is used to fulfill a portion of this requirement's dependencies.

5.3.7 Cryptographic Operation (Kerberos) (FCS_COP.1(KRB))

The TSF shall perform symmetric encryption and symmetric decryption in accordance with a specified cryptographic algorithm

- TDEA with 3 independent keys (CBC mode)

and cryptographic key sizes

- 168 Bits

that meet the following: FCS_COP.1.1

- conformant to Kerberos Version 5 standard [RFC4120].

Application Note for AIX: This requirement is for TDEA used with Kerberos.

5.4 User Data Protection (FDP)

5.4.1 Discretionary Access Control Policy (FDP_ACC.1(CAPP))

The TSF shall enforce the Discretionary Access Control Policy on processes acting on the behalf of users as subjects and file system objects (ordinary files, directories, device special files, UNIX Domain socket special files, named pipes), IPC objects (message queues, SysV semaphores, shared memory segments) and TCP ports as objects and all operations among subjects and objects covered by the DAC policy. FDP_ACC.1.1

Application Note from PP: For most systems there is only one type of subject, usually called a process or task, which needs to be specified in the ST.

Named objects are those objects which are used to share information among subjects acting on the behalf of different users, and for which access to the object can be specified by a name or other identity. Any object that meets this criterion
but is not controlled by the DAC policy must be justified. This security requirement does not apply to non-SysV semaphores.

The list of operations covers all operations between the above two lists. It may consist of a sub list for each subject-named object pair. Each operation needs to specify which type of access right is needed to perform the operation; for example read access or write access.

Rationale from PP: This component supports the O.DISCRETIONARY_ACCESS objective by specifying the scope of control for the DAC policy.

Application Note for AIX: See chapter 6 for details of the Discretionary Access Control capabilities for the different types of subjects.

### 5.4.2 VIOS Access Control Policy (FDP_ACC.1(VIOS))

The TSF shall enforce the VIOS Access Control Policy on:

- Volumes: VIOS SCSI device drivers acting on behalf of LPAR partitions as subjects with Logical Volumes and Physical Volumes as objects and the operations among subjects and objects as covered by the policy

- Network: VIOS Ethernet device drivers acting on behalf of a group of LPAR partitions sharing a virtual network and VIOS Ethernet adapter device drivers (where either one can be the subject and the other the object) and the operations among subjects and objects as covered by the policy.

Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply.

### 5.4.3 Discretionary Access Control Functions (FDP_ACF.1(CAPP))

The TSF shall enforce the Discretionary Access Control Policy to objects based on the following:

a) The user identity and group membership(s) associated with a subject; and

b) The following access control attributes associated with an object:

**File system objects:**

- **AIXC policy:**
  
  permission bits and extended permission. (Permission bits are the standard UNIX permission bits for user, group, world. Extended permissions can be used to grant or deny access to the granularity of a single user or group using Access Control Entries).

  Access rights for file system objects are:
  - read
  - write
  - execute (ordinary files)
  - search (directories)

- **NFSv4 policy:**
  
  permission bits or fine grained permissions. (NFSv4 policy where the access rights listed below apply to the following entities: owner, group, everyone. The access rights can be used to allow or deny access to the granularity of a single entity.)

  Access rights for system objects are:
  - read data (ordinary files)
  - list contents (directories)
  - write file data (ordinary files)
  - add a file (directories)
  - append data (ordinary files)
  - add subdirectory (directories)
- read extended attributes
- write extended attributes
- execute (ordinary files)
- search (directories)
- delete an object within a directory
- delete the associated object
- read core object attributes (size, time, etc.)
- write core object attributes
- read ACL contents
- write ACL contents
- change ownership (user or group)
- synchronize

IPC objects:

permission bits

Access rights for IPC objects are:
- read
- write

TCP ports:

Access control lists with entries of the following form:

user@host
user@subnet
group@host
group@subnet

The only access right is the right to set up a connection on the specified port

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: FDP_ACF1.2

File system objects:

AIXC Policy:

A subject must have search permission for every element of the pathname and the requested access for the object. A subject has a specific type access to an object if the type of access is within the union of all permission rights (grant entries) defined in the access control list of the object for the subject and is not within the logical union of all restrictions (deny entries) defined in the access control list of the object for the subject. If no entry in the extended permissions either allows or denies access, the access right defined in the permission bits apply. In any other case access is denied.

NFSv4 Policy:

A subject must have search permission for every element of the pathname and the requested access for the object. A subject has the requested type access to an object if all requested access types are specifically allowed before reaching an entry that denies one or more requested types or before reaching the end of the ACL. Otherwise, the requested access is denied.

A subject with an effective UID other than 0 and with WRITE_OWNER access specified in the ACL can change the object owner to himself, otherwise the request is denied.
IPC objects:
Access permissions are defined by permission bits of the IPC object. The process creating the object defines the creator, owner and group based on the userid of the current process. Access of a process to an IPC object is allowed, if

- the userid of the current process is equal to the userid of the IPC object creator or owner and the “owner” permission bit for the requested type of access is set or
- the group id of the current process is equal to the group id of the IPC object and the “group” permission bit for the requested type of access is set or
- The “world” permission bit for the requested type of access is set

TCP ports:
Setting up a connection from another system to a TCP port on a given system can be regulated by access control lists. A connection can only be established to a TCP port if the connection is coming from a user and a host where the ACL for the TCP port has entry either of the form user@host, group@host, user@subnet or group@subnet matches the userid or groupid and the host or subnet.

In addition ports with numbers larger than 1024 can be turned into privileged ports, i.e. a local user that wants to start a server process listening on such a port must have root privileges.

The TSF shall explicitly authorize access of subjects to objects based in the following additional rules: FDP_ACF.1.3

File System Objects:
A process with a user ID of 0 is known as a root user process. These processes are generally allowed all access permissions. But if a root user process requests execute permission for a program (as a file system object), access is granted only if execute permission is granted to at least one user. In addition for NFSv4 policy, the object owner is always allowed to read/write the ACL contents and read/write the core object attributes.

TCP ports:
Services listed in the file /etc/security/services are exempt from ACL checks
The TSF shall explicitly deny access of subjects to objects based on the: FDP_ACF.1.4

File System Objects:
NFSv4 policy:
- A subject with an effective UID other than 0 cannot change the owning group to GID 0 or GID 7.

Application Note from PP: A CAPP conformant TOE is required to implement a DAC policy, but the rules which govern the policy may vary between TOEs; those rules need to be specified in the ST. In completing the rule assignment above, the resulting mechanism must be able to specify access rules which apply to at least any single user. This single user may have a special status such as the owner of the object. The mechanism must also support specifying access to the membership of at least any single group. Conformant implementations include self/group/public controls and access control lists.

A DAC policy may cover rules on accessing public objects; i.e., objects which are readable to all authorized users, but which can only be altered by the TSF or authorized administrators. Specification of these rules should be covered under 5.3.2.

A DAC policy may include exceptions to the basic policy for access by authorized administrators or other forms of special authorization. These rules should be covered under 5.3.2.

The ST must list the attributes which are used by the DAC policy for access decisions. These attributes may include permission bits, access control lists, and object ownership.

A single set of access control attributes may be associated with multiple objects, such as all objects stored on a single floppy disk. The association may also be indirectly bound to the object, such as access control attributes being associated with the name of the object rather than directly to the object itself.

Rationale from PP: This component supports the O.DISCRETIONARY_ACCESS objective by defining the rules which will be enforced by the TSF.
Application Note for AIX: The Discretionary access control mechanism is explained in more detail in chapter 6. There the details of the handling of discretionary access control for the different types of objects is explained.

5.4.4 VIOS Access Control Functions (FDP_ACF.1(VIOS))

The TSF shall enforce the VIOS Access Control Policy to objects based on the following: FDP_ACF.1.1

- **Volumes:** A logical volume or physical volume LU (object) can only be mapped to (accessed by) one VIOS SCSI device driver acting on behalf of an LPAR partition (subject) and this mapping is the access control rule

- **Network:** A VIOS Ethernet device driver acting on behalf of a group of LPAR partitions sharing a virtual network and a VIOS Ethernet adapter device driver (where either one can be the subject and the other the object) can only be mapped to each other in a one-to-one mapping and this mapping is the access control rule.

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: FDP_ACF.1.2

- **Volumes:** If the logical volume or physical volume is mapped to a VIOS SCSI device driver acting on behalf of an LPAR partition, then the device driver can access the logical volume or physical volume; otherwise, access is denied

- **Network:** If a VIOS Ethernet device driver acting on behalf of a group of LPAR partitions sharing a virtual network is mapped to a VIOS Ethernet adapter device driver, then the device drivers can exchange untagged packets; otherwise, access is denied.

The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: FDP_ACF.1.3

- **none**

The TSF shall explicitly deny access of subjects to objects based on no additional rules. FDP_ACF.1.4

Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply. An untagged packet is a packet that does not contain a VLAN (Virtual LAN) identifier/tag.

5.4.5 Object Residual Information Protection (FDP_RIP.2)

The TSF shall ensure that any previous information content of a resource is made unavailable upon the allocation of the resource to all objects. FDP_RIP.2

Application Note from PP: This requirement applies to all resources governed by or used by the TSF; it includes resources used to store data and attributes. It also includes the encrypted representation of information.

Clearing the information content of resources on de-allocation from objects is sufficient to satisfy this requirement, if unallocated resources will not accumulate new information until they are allocated again.

Rationale from PP: This component supports the O.RESIDUAL_INFO objective.

Application Note for AIX: Chapter 6 describes for each object type how object reuse is handled.

5.4.6 Subject Residual Information Protection (Note 1)

The TSF shall ensure that any previous information content of a resource is made unavailable upon the allocation of the resource to all subjects.\(^3\)

Application Note from PP: This requirement applies to all resources governed by or used by the TSF; it includes resources used to store data and attributes. It also includes the encrypted representation of information.

Clearing the information content of resources on de-allocation from subjects is sufficient to satisfy this requirement, if unallocated resources will not accumulate new information until they are allocated again.

\(^3\)This requirement was added in the CAPP Protection Profile to address resources that are not directly allocated to objects. Chapter 6 explains in detail how object reuse is handled for many kind of resources, also those that are not objects defined in this Security Target.
Rationale from PP: This component supports the O.RESIDUAL_INFO objective.

Application Note for AIX: Chapter 6 describes how residual information protection for processes is handled.

5.4.7 Hard disk drive residual information protection (FDP_RIP.3-AIX)

The TSF shall overwrite all data stored in currently user-accessible blocks of a hard disk drive with pre-defined bit patterns upon request of the authorized administrator. FDP_RIP.3-AIX.1

Application note for AIX: This requirement applies to SCSI drives only. Chapter 6 describes further how residual information protection for SCSI hard disk drives is implemented.

5.5 Identification and Authentication (FIA)

5.5.1 User Attribute Definition (FIA_ATD.1)

The TSF shall maintain the following list of security attributes belonging to individual users: FIA_ATD.1.1

a) User Identifier;
b) Group Memberships;
c) Authentication Data;
d) Security-relevant Roles; and
e) Audit Classes;
f) Principle Name (Kerberos); and
g) Kerberos Tickets.

Application Note from PP: The specified attributes are those that are required by the TSF to enforce the DAC policy, the generation of audit records, and proper identification and authentication of users. The user identity must be uniquely associated with a single individual user.

Group membership may be expressed in a number of ways: a list per user specifying to which groups the user belongs, a list per group which includes which users are members, or implicit association between certain user identities and certain groups.

A TOE may have two forms of user and group identities, a text form and a numeric form. In these cases there must be unique mapping between the representations.

Rationale from PP: This component supports the O.AUTHORIZATION and O.DISCRETIONARY_ACCESS objectives by providing the TSF with the information about users needed to enforce the TSP.

Application Note for AIX: The only security relevant role defined within the TOE is the role of a system administrator. This role is identified by the userid of zero. The system needs to be configured such that access to files for system administration is restricted such that no user not having a userid of 0 can have access to those critical files.

Kerberos uses a separate database from AIX 5.3 H for maintaining principle names. NFSv4 uses the AIX user’s Kerberos ticket to bind the user of the client to the server and uses the principle name in the ticket as the subject’s identity to determine the user’s access to an object.

VIOS does not support Kerberos; therefore, VIOS does not support Kerberos Principle Names and Tickets.

5.5.2 Strength of Authentication Data (FIA_SOS.1)

The TSF shall provide a mechanism to verify that secrets meet the following: FIA_SOS.1

a) For each attempt to use the authentication mechanism, the probability that a random attempt will succeed is less than one in 1,000,000;
b) For multiple attempts to use the authentication mechanism during a one minute period, the probability that a random attempt during that minute will succeed is less than one in 100,000; and
c) Any feedback given during an attempt to use the authentication mechanism will not reduce the probability below the above metrics.

Application Note from PP: The method of authentication is unspecified by the CAPP, but must be specified in a ST. The method which is used must be shown to have low probability that authentication data can be forged or guessed. For example, if a password mechanism is used a set of metrics needs to be specified and may include such things as minimum length of the password, maximum lifetime of a password, and the subjecting passwords to dictionary attacks. The strength of whatever mechanism implemented must be subjected to a strength of function analysis. (See 6.7.2)

Rationale from PP: This component supports the O.AUTHORIZATION objective by providing an authentication mechanism with a reasonable degree of certainty that only authorized users may access the TOE.

Application Note for AIX: The TOE supports a number of configuration parameters that allow a system administrator to define a specific password policy. With a well-defined password policy and a clear guideline for users how to select passwords that are hard to guess the requirement can be satisfied. Additionally, the TOE supports the ability to restrict the number of failed attempts. The claimed strength of function for this mechanism is: SOF-medium.

5.5.3 Authentication (FIA_UAU.2)

The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user. FIA_UAU.2.1

Application Note from PP: The ST must specify the actions which are allowed by an unauthenticated user. The allowed actions should be limited to those things which aid an authorized user in gaining access to the TOE.

This could include help facilities or the ability to send a message to authorized administrators.

Rationale from PP: This component supports the O.AUTHORIZATION objective by specifying what actions unauthenticated users may perform.

Application Note for AIX: AIX does not allow any TSF mediated action of a user that is not authenticated. The Controlled Access Protection Profile specifies FIA_UAU.1 which allows to define actions that a user may perform before being authenticated. Since FIA_UAU.2 is hierarchical to FIA_UAU.1, conformance to the Protection Profile is achieved.

5.5.4 Protected Authentication Feedback (FIA_UAU.7)

The TSF shall provide only obscured feedback to the user while the authentication is in progress. FIA_UAU.7

Application Note from PP: Obscured feedback implies the TSF does not produce a visible display of any authentication data entered by a user, such as through a keyboard (e.g., echo the password on the terminal). It is acceptable that some indication of progress be returned instead, such as a period returned for each character sent.

Some forms of input, such as card input based batch jobs, may contain human-readable user passwords. The Administrator and User Guidance documentation for the product must explain the risks in placing passwords on such input and must suggest procedures to mitigate that risk.

Rationale from PP: This component supports the O.AUTHORIZATION objective. Individual accountability cannot be maintained if the individual’s authentication data, in any form, is compromised.

5.5.5 Identification (FIA_UID.2)

The TSF shall require each user to identify itself before allowing any other TSF-mediated actions on behalf of that user. FIA_UID.2.1

Application Note from PP: The ST must specify the actions which are allowed to an unidentified user. The allowed actions should be limited to those things which aid an authorized user in gaining access to the TOE. This could include help facilities or the ability to send messages to authorized administrators.

The method of identification is unspecified by this PP, but should be specified in a ST and it should specify how this relates to user identifiers maintained by the TSF.

Rationale from PP: This component supports the O.AUTHORIZATION objective by specifying what actions unidentified users may perform.
Application Note for AIX: AIX does not allow any TSF mediated action of a user that is not identified. The Controlled Access Protection Profile specifies FIA_UID.1 which allows to define actions that a user may perform before being identified. Since FIA_UID.2 is hierarchical to FIA_UID.1, conformance to the Protection Profile is achieved.

5.5.6 User-Subject Binding (FIA_USB.1)

The TSF shall associate the following user security attributes with subjects acting on the behalf of that user: FIA_USB.1.1

a) The user identity which is associated with auditable events;
b) The user identity or identities which are used to enforce the Discretionary Access Control Policy;
c) The group membership or memberships used to enforce the Discretionary Access Control Policy;
d) Audit Classes.

The TSF shall enforce the following rules on the initial association of user security attributes with subjects acting on the behalf of a user: FIA_USB.1.2

a) Upon successful identification and authentication, the real user identifier, the effective user identifier and login user identifier shall be those specified in the user entry for the user that has authenticated successfully.
b) Upon successful identification and authentication, the real group identifier, and the effective group identifier shall be those specified via the group membership attribute in the user entry.

The TSF shall enforce the following rules governing changes to the user security attributes associated with subjects acting on the behalf of a user: FIA_USB.1.3

a) The effective userID of a user can be changed by the use of an executable with the setuid bit set. In this case the program is executed with the effective userID of the program owner. Access rights are then evaluated using the effective userID of the program owner. The login userID is not changed with this process, so all audit records can be traced to the real user that executes the program.
b) The effective userID of a user can be changed by the su command. In this case the effective userID of the user is changed to the user specified in the su command (provided authentication is successful). The login user ID remains unchanged, so all audit records can be traced to the real user that executes the program.
c) The effective groupID of a user can be changed by the use of an executable with the setgid bit set. In this case the program is executed with the effective groupID of the program owning group. Access rights are then evaluated using the effective groupID of the program owner. The login userID is not changed with this process, so all audit records can be traced to the real user that executes the program.

Application Note: The DAC policy and audit generation require that each subject acting on the behalf of users have a user identity associated with the subject. This identity is normally the one used at the time of identification to the system.

The DAC policy enforced by the TSF may include provisions for making access decisions based on a user identity which differs from the one used during identification.

The ST must state, in 5.4.6, how this alternate identity is associated with a subject and justify why the individual user associated with this alternate identity is not compromised by the mechanism used to implement it.

Depending on the TSF’s implementation of group membership, the associations between a subject and groups may be explicit at the time of identification or implicit in a relationship between user and group identifiers. The ST must specify this association. Like user identification, an alternate group mechanism may exist, and parallel requirements apply.

Rationale: This component supports the O.DISCRETIONARY_ACCESS and O.AUDITING objectives by binding user identities to subjects acting on their behalf.

5.6 Security Management (FMT)

5.6.1 Management of Object Security Attributes (FMT_MSA.1(CAPP))

The TSF shall enforce the Discretionary Access Control Policy to restrict the ability to modify the access control attributes associated with a named object to system administrators and the owner of the object. In the case of TCP ports modification to access control lists is restricted to system administrators only. In the case of objects with NFSv4
ACLs, the system administrator and the owner can modify the access control attributes, plus other users can be granted permission within the ACL to modify the access control attributes of the object. FMT_MSA.1.1

Application Note from PP: The ST must state the components of the access rights that may be modified, and must state any restrictions that may exist for a type of authorized user and the components of the access rights that the user is allowed to modify.

The ability to modify access rights must be restricted in that a user having access rights to a named object does not have the ability to modify those access rights unless granted the right to do so. This restriction may be explicit, based on the object ownership, or based on a set of object hierarchy rules.

Rationale from PP: This component supports the O.DISCRETIONARY_ACCESS objective by providing the means by which the security attributes of objects are managed by a site.

5.6.2 Management of Object Security Attributes (FMT_MSA.1(VIOS))

The TSF shall enforce the VIOS Access Control Policy to restrict the ability to modify the security attributes:

FMT_MSA.1.1

- For Volumes: mapping SCSI device drivers acting on behalf of LPAR partitions to logical volumes and physical volumes
- For Network: mapping of Ethernet device drivers acting on behalf of a group of LPAR partitions sharing a virtual network to Ethernet adapter device drivers to system administrators only.

Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply.

5.6.3 Secure Security Attributes (FMT_MSA.2)

The TSF shall ensure that only secure values are accepted for security attributes. FMT_MSA.2.1

Application Note for AIX: This SFR fulfills a dependency for FCS_CKM.1, FCS_CKM.2, and FCS_COP.1. The assessment with respect to this requirement in the evaluation of this TOE does not include any assessment of the cryptographic strength of the keys generated or used. Instead the assessment with respect to this requirement just includes an assessment that the TOE protects those keys from unauthorized access, disclosure or tampering.

5.6.4 Static Attribute Initialization (FMT_MSA.3 (CAPP))

The TSF shall enforce the Discretionary Access Control Policy to provide restrictive default values for security attributes that are used to enforce the Discretionary Access Control Policy. FMT_MSA.3.1

The TSF shall allow the administrators and the owner of the object to specify alternative initial values to override the default values when an object or information is created. FMT_MSA.3.2

Application Note from PP: A CAPP-conformant TOE must provide protection by default for all objects at creation time. This may be done through the enforcing of a restrictive default access control on newly created objects or by requiring the user to explicitly specify the desired access controls on the object at its creation. In either case, there shall be no window of vulnerability through which unauthorized access may be gained to newly created objects.

Rationale from PP: This component supports the O.DISCRETIONARY_ACCESS objective by requiring that objects are properly protected starting from the instant that they are created.

5.6.5 Static Attribute Initialization (FMT_MSA.3(VIOS))

The TSF shall enforce the VIOS Access Control Policy to provide restrictive default values for security attributes that are used to enforce the SFP. FMT_MSA.3.1

The TSF shall allow no one to specify alternative initial values to override the default values when an object or information is created. FMT_MSA.3.2
Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply.

5.6.6 Management of the Audit Trail (FMT_MTD.1)
The TSF shall restrict the ability to create, delete, and clear the audit trail to authorized administrators. FMT_MTD.1.1
Application Note from PP: The selection of “create, delete, and clear” functions for audit trail management reflect common management functions. These functions should be considered generic; any other audit administration functions that are critical to the management of a particular audit mechanism implementation should be specified in the ST.
Rationale from PP: The component supports the O.AUDITING and O.MANAGE objectives by ensuring that the accountability information is not compromised by destruction of the audit trail.

5.6.7 Management of Audited Events (FMT_MTD.1)
The TSF shall restrict the ability to modify or observe the set of audited events to authorized administrators. FMT_MTD.1.1
Application Note from PP: The set of audited events are the subset of auditable events which will be audited by the TSF. The term set is used loosely here and refers to the total collection of possible ways to control which audit records get generated; this could be by type of record, identity of user, identity of object, etc.
It is an important aspect of audit that users not be able to effect which of their actions are audited, and therefore must not have control over or knowledge of the selection of an event for auditing.
Rationale from PP: This component supports the O.AUDITING and O.MANAGE objectives by providing the administrator with the ability to control the degree to which accountability is generated.

5.6.8 Management of User Attributes (FMT_MTD.1)
The TSF shall restrict the ability to initialize and modify the user security attributes, other than authentication data, to authorized administrators. FMT_MTD.1.1
Application Note from PP: This component only applies to security attributes which are used to maintain the TSP. Other user attributes may be specified in the ST, but control of those attributes is not within the scope of the CAPP.
Rationale from PP: This component supports the O.MANAGE objective by providing the administrator with the means to manage who are authorized users and what attributes are associated with each user.

5.6.9 Management of Authentication Data (FMT_MTD.1)
The TSF shall restrict the ability to initialize the authentication data to authorized administrators. FMT_MTD.1.1
The TSF shall restrict the ability to modify the authentication data to the following: FMT_MTD.1.1
a) authorized administrators; and
b) users authorized to modify their own authentication data
Application Note from PP: User authentication data refers to information that users must provide to authenticate themselves to the TSF. Examples include passwords, personal identification numbers, and fingerprint profiles. User authentication data does not include the users identity. The ST must specify the authentication mechanism that makes use of the user authentication data to verify a user’s identity.
This component does not require that any user be authorized to modify their own authentication information; it only states that it is permissible. It is not necessary that requests to modify authentication data require re-authentication of the requester’s identity at the time of the request.
Rationale from PP: This component supports the O.AUTHORIZATION and O.MANAGE objectives by ensuring integrity and confidentiality of authentication data.

5.6.10 Management of VIOS Mappings (FMT_MTD.1)
The TSF shall restrict the ability to create, modify, and delete the: FMT_MTD.1.1
• For Volumes: mappings of logical volumes and physical volumes to VIOS SCSI device drivers acting on behalf of LPAR partitions

• For Network: mapping of VIOS Ethernet adapter device drivers to VIOS Ethernet device drivers acting on behalf of groups of LPAR partitions sharing virtual networks to authorized administrators.

Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply.

5.6.11 Revocation of User Attributes (FMT_REV.1)

The TSF shall restrict the ability to revoke security attributes associated with the users within the TSC to authorized administrators. FMT_REV.1.1

The TSF shall enforce the rules: FMT_REV.1.2

a) The immediate revocation of security-relevant authorizations; and

b) Revocations/modifications made by an administrator to security attributes of a user like the user identifier, user name, user group(s), user password or user login shell shall be effective the next time the user logs in.

c) Kerberos tickets once granted by Kerberos are valid until they expire.

Application Note from PP: Many security-relevant authorizations could have serious consequences if misused, so an immediate revocation method must exist, although it need not be the usual method (e.g., The usual method may be editing the trusted users profile, but the change doesn’t take effect until the user logs off and logs back on. The method for immediate revocation might be to edit the trusted users profile and “force” the trusted user to log off.) The immediate method must be specified in the ST and in administrator guidance. In a distributed environment the developer must provide a description of how the “immediate” aspect of this requirement is met.

Rationale from PP: This component supports the O.MANAGE objective by controlling access to data and functions which are not generally available to all users.

Application Note for AIX: The immediate revocation method that can be used in AIX 5.3 H is the one described in the application note from the PP: Make the modifications to the users profile and then force the user to log off. Kerberos ticket revocation is outside the scope of the TOE, thus, Kerberos tickets are assumed to be valid until they expire.

5.6.12 Revocation of Object Attributes (FMT_REV.1)

The TSF shall restrict the ability to revoke security attributes associated with objects within the TSC to users authorized to modify the security attributes by the Discretionary Access Control policy. FMT_REV.1.1

The TSF shall enforce the rules: FMT_REV.1.2

a) The access rights associated with an object shall be enforced when an access check is made; and

b) Access rights to file system and IPC objects are checked when the object is opened. Revocations of access rights for file system objects become effective the next time a user affected by the revocation tries to open a file system object.

Application Note from PP: The DAC policy may include immediate revocation (e.g., Multics immediately revokes access to segments) or delayed revocation (e.g., most UNIX systems do not revoke access to already opened files). The DAC access rights are considered to have been revoked when all subsequent access control decisions by the TSF use the new access control information. It is not required that every operation on an object make an explicit access control decision as long as a previous access control decision was made to permit that operation. It is sufficient that the developer clearly documents in guidance documentation how revocation is enforced.

Rationale from PP: This component supports the O.DISCRETIONARY_ACCESS objective by providing that specified access control attributes are enforced at some fixed point in time.

Application Note for AIX: Immediate revocation for file system objects is not implemented in AIX 5.3 H. AIX 5.3 H uses delayed revocation as described in the application note from the PP. Immediate revocation is partly used within the NFS file system, which is described below in the TOE summary specification.
5.6.13 Specification of Management Functions (FMT_SMF.1)

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

- Object security attributes management
- User attribute management
- Authentication data management
- Audit trail management
- Audit event management
- VIOS mapping management

5.6.14 Security Management Roles (FMT_SMR.1(CAPP))

The TSF shall maintain the roles: FMT_SMR.1.1

a) authorized administrator;
b) users authorized by the Discretionary Access Control Policy to modify object security attributes;
c) users authorized to modify their own authentication data; and
d) No other roles

The TSF shall be able to associate users with roles. FMT_SMR.1.2

Application Note from PP: A CAPP-conformant TOE only needs to support a single administrative role, referred to as the authorized administrator. If a TOE implements multiple independent roles, the ST should refine the use of the term authorized administrators to specify which roles fulfill which requirements.

The CAPP specifies a number of functions which are required of or restricted to an authorized administrator, but there may be additional functions which are specific to the TOE. This would include any additional function which would undermine the proper operation of the TSF. Examples of functions include: ability to access certain system resources like tape drives or vector processors, ability to manipulate the printer queues, and ability to run real-time programs.

Rationale from PP: This component supports the O.MANAGE objective.

Application Note for AIX: This requirement applies to AIX, not VIOS.

5.6.15 Security Roles (FMT_SMR.1(VIOS))

The TSF shall maintain the roles: FMT_SMR.1.1

a) Prime Administrator
b) System Administrator
c) Development Engineer
d) Service Representative

The TSF shall be able to associate users with roles. FMT_SMR.1.2

Application Note for AIX: This requirement applies to VIOS only. This requirement is taken directly from CC part 2, not from the CAPP requirements; thus, the CAPP audit requirements do not apply.

5.7 Protection of the TOE Security Functions (FPT)

5.7.1 Abstract Machine Testing (FPT_AMT.1)

The TSF shall run a suite of tests at the request of an authorized administrator to demonstrate the correct operation of the security assumptions provided by the abstract machine that underlies the TSF. FPT_AMT.1.1
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Application Note from PP: In general this component refers to the proper operation of the hardware platform on which a TOE is running. The test suite needs to cover only aspects of the hardware on which the TSF relies to implement required functions, including domain separation. If a failure of some aspect of the hardware would not result in the TSF compromising the functions it performs, then testing of that aspect is not required.

Rationale from PP: This component supports the O.ENFORCEMENT objective by demonstrating that the underlying mechanisms are working as expected.

Application Note for AIX: Such a test suite is provided as a separate program that an administrator may execute under controlled conditions.

5.7.2  Reference Mediation (FPT_RVM.1)

The TSF shall ensure that the TSP enforcement functions are invoked and succeed before each function within the TSC is allowed to proceed. FPT_RVM.1.1

Application Note from PP: This element does not imply that there must be a reference monitor. Rather this requires that the TSF validates all actions between subjects and objects that require policy enforcement.

Rationale from PP: This component supports O.ENFORCEMENT objective by ensuring that the TSP is not being bypassed.

5.7.3  Stack Execution Reference Mediation (FPT_RVM.2-AIX)

The TSF shall provide the ability to allow/deny the execution of code residing on the stack of a process created from the executable to anyone who can write to the executable and allow an authorized administrator to override this setting. FPT_RVM.2-AIX.1

5.7.4  Domain Separation (FPT_SEP.1)

The TSF shall maintain a security domain for its own execution that protects it from interference and tampering by untrusted subjects. FPT_SEP.1.1

The TSF shall enforce separation between the security domains of subjects in the TSC. FPT_SEP.1.2

Application Note from PP: This component does not imply a particular implementation of a TOE. The implementation needs to exhibit properties that the code and the data upon which TSF relies are not alterable in ways that would compromise the TSF and that observation of TSF data would not result in failure of the TSF to perform its job. This could be done either by hardware mechanisms or hardware architecture. Possible implementations include multi-state CPU’s which support multiple task spaces and independent nodes within a distributed architecture.

The second element can also be met in a variety of ways also, including CPU support for separate address spaces, separate hardware components, or entirely in software. The latter is likely in layered application such as a graphic user interface system which maintains separate subjects.

Rationale from PP: This component supports O.ENFORCEMENT objectives by ensuring that a TSF exists within the TOE and that it can reliably carry out its functions.

5.7.5  Reliable Time Stamps (FPT_STM.1)

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

Application Note from PP: The generation of audit records depends on having a correct date and time. The ST needs to specify the degree of accuracy that must be maintained in order to maintain useful information for audit records.

Rationale from PP: This component supports the O.AUDITING objective by ensuring that accountability information is accurate.

Application Note for AIX: The reliability of the time stamp is provided by the monotonic increasing time within AIX and the fact that all changes to the time are audited. This allows to exactly terminate the sequence of audit events (which according to the application note within the PP is the source for this requirement). The accuracy of the internal clock is on the level of nanoseconds, which allows a precise sorting of audit records according to the time they have been generated.
5.7.6 Inter-TSF Trusted Channel (FTP_ITC.1)

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

The TSF shall permit the TSF to initiate communications via the trusted channel. FTP_ITC.1.2

The TSF shall initiate communication via the trusted channel for communication with an NFSv4 server and for communications with an LDAP server. FTP_ITC.1.3

Application Note for AIX: This requirement applies to the NFSv4 client/server communications. It also applies to LDAP when LDAP is used to serve authentication data.

5.8 Strength of Function

The claimed minimum strength of function is SOF-medium.

The security function within the TOE that use a statistical or probabilistic mechanism is the authentication function that uses passwords.

5.9 TOE Security Assurance Requirements

The target evaluation assurance level for the product is EAL4 [CC] augmented by ALC_FLR.3.

5.10 Security Requirements for the IT Environment

The following requirements are stated on the underlying processor, that has to provide the mechanism to protect the TSF and TSF data from unauthorized access and tampering. This is expressed with the following security functional requirement for the processor used to execute TOE software:

5.10.1 Cryptographic Key Generation (Kerberos) (FCS_CKM.1(KRB))

FCS_CKM.1.1 The TSF shall generate symmetric cryptographic keys in accordance with a specified cryptographic key generation algorithm as defined in the Kerberos Version 5 standard and specified cryptographic key sizes 168 Bits (TDEA) that meet the following:

- generation as defined in the Kerberos Version 5 standard [RFC4120] with cipher suites defined in FCS_COP.1(KRB) and FCS_COP.1(NFS).

Application Note: These keys are used with Kerberos communication and NFSv4 encrypted client/server communications.

5.10.2 Cryptographic Key Generation (SSL: RSA) (FCS_CKM.1(RSA))

FCS_CKM.1.1 The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm product specific and specified cryptographic key sizes 1024 bit that meet the following: not specified.

Application Note: The SSL v3 specification does not define how the RSA key pair is generated. This is up to the implementation. Almost all implementations of the SSL v3 standard have their own algorithm for RSA key pair generation (if they support cipher suites that use RSA). Therefore the key generation and algorithm and the standard to follow are not defined here. Only the required key size is specified. The evaluation will assess that the keys generated form a correct RSA key pair. No assessment on the strength of the keys generated will be performed as part of this evaluation. The only assessment made is with respect to the probability of the numbers used to be prime.
5.10.3 FDP_ACC.1 Subset access control

FDP_ACC.1.1 The TSF shall enforce the memory access control policy on instructions as subjects and memory locations and processor register as objects.

5.10.4 FDP_ACF.1 Security attribute based access control

FDP_ACF.1.1 The TSF shall enforce the memory access control policy to objects based on the processor state (user or supervisor).

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: access to memory locations and special registers is based on the processor state and the state of the memory management unit. Access to dedicated processor registers is allowed only if the processor is in supervisor state when the instruction accessing the register is executed.

Application Note: The precise definition of the objects and the rules for the access control policy differ slightly depending on the processor type. For this security requirement on the IT environment the definition is detailed enough, since the implementation is not checked in this evaluation. When used for the hardware evaluation of a real processor those rules have to be stated precisely.

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: some dedicated processor registers may be read but not modified when the instruction accessing the register is in user mode.

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following rule: none.

5.10.5 FMT_MSA.3 Static attribute initialization

FMT_MSA.3.1 The TSF shall enforce the memory access control policy to provide permissive default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2 The TSF shall allow the no role to specify alternative initial values to override the default values when an object or information is created.

Application Note: The “default” values in this case are seen as the values the processor has after start-up. They have to be “permissive”, since the initialization routine needs to set up the memory management unit and the device register etc. With respect to the hardware there is no “role” model implemented but the access control policy is purely based on a single attribute (“user” or “supervisor” state) that can not be managed or assigned to a “user”. The attribute changes under well defines conditions (when the processor encounters an exception, an interrupt or when the sc instruction is executed (which effectively causes an interrupt to occur). The security requirement FMT_MSA.1 was therefore not applicable because the security attribute can not be “managed”. For this reason there is also no security requirement FMT_SMR.1 included, because there are no “roles” that need to be managed or assigned to “users”. The dependency of FMT_MSA.3 to FMT_MSA.1 and FMT_SMR.1 is therefore unresolved.

The following requirements target the operation of the TOE in an LPAR-enabled environment, where actually more than one logical partition is configured on the underlying machine the TOE runs on:

5.10.6 FDP_ACC.1 (LPAR) Subset access control

FDP_ACC.1.1 The TSF shall enforce the LPAR resource access control policy on processors, memory regions and I/O slots as objects and partitions as subjects and all access to those resources by a partition.
5.10.7 FDP_ACF.1 (LPAR) Security attribute based access control

FDP_ACF.1.1 The TSF shall enforce the LPAR resource access control policy to objects based on the partition number.

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: a partition shall have access to a processor, a memory region or an I/O slot only if the resource is allocated to the partition by the table in the NVRAM.

FDP_ACF.1.3 The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: none.

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the no other rules.

Note: OE.PROTECT mentions cryptographic controls as one possible security function to meet this objective. But it also mentioned there that this objective can be fully met by physical protection features, which are then part of the non-IT environment. Therefore it is not mandatory to address this security objective by a security function in the IT environment.

The following requirements target the operation of the TOE when VIOS is used.

5.10.8 FIA_UID.2 User identification before any action

FIA_UID.2.1 The TSF environment shall require each user to identify itself before allowing any other TSF environment-mediated actions on behalf of that user.

Application Note: This identification requirement applies to LPAR partitions being identified by the hypervisor.

The following requirements target the operation of NAS (Kerberos) when used in the TOE environment:

5.10.9 FIA_SOS.1 Verification of secrets

FIA_SOS.1 The TSF environment shall provide a mechanism to verify that secrets meet the following:

a) For each attempt to use the authentication mechanism, the probability that a random attempt will succeed is less than one in 1,000,000;

b) For multiple attempts to use the authentication mechanism during a one minute period, the probability that a random attempt during that minute will succeed is less than one in 100,000; and

c) Any feedback given during an attempt to use the authentication mechanism will not reduce the probability below the above metrics.

Application Note: This requirement applies only to principle passwords in Kerberos.

5.11 Security Requirements for the Non-IT Environment

All the security objectives for the TOE environment address physical protection of the TOE or procedures that need to be obeyed by system administrators.
6  TOE Summary Specification

6.1  Security Enforcing Components Overview

6.1.1  Introduction

AIX 5.3 H provides a multi-user, multitasking environment, where users interact with the operating system through commands issued to a command interpreter. The command interpreter invokes command programs, which in turn function by making system calls to the operating system kernel. The TSF is comprised of the kernel and trusted processes (trusted programs that are not part of the kernel). All operations performed by users are mediated by the TSF in accordance with the policies defined in Chapter 5.

Within AIX 5.3 H a user can LOGIN to the console of any host computer, request local services at that computer, as well as request network services from any other host in the system.

Processes perform all activity. A process may be started by a user issuing a command, may be created automatically to service a network request, or may be part of the running system created at system initialization. Each process is running a program. A process may begin running a new program (i.e., via the exec system call), or create a copy of itself (i.e., via the fork system call).

Some activities, such as responding to network requests, are performed directly by the kernel.

The following sections discuss services provided by the kernel, by non-kernel trusted software and the network services. Network services are discussed separately because their implementation is split between kernel and non-kernel components.

As long as those functions just provide a user interface (e.g., System Management tools) they are not considered to be part of the TSF. But if they directly implement part of a security function (e.g., the trusted processes that reads identification and authentication data) they are considered to be part of the TSF.

6.1.2  Kernel Services

The AIX kernel includes the base kernel and kernel extensions. The base kernel includes support for system initialization, memory management, file and I/O management, process control, audit services and Inter-Process Communications (IPC) services. Kernel extensions and device drivers are separate kernel software modules that perform specific functions within the operating system.

Device drivers are implemented as kernel extensions.

The base kernel has the following key characteristics:

- Can be paged out: Portions of the kernel code and data can be paged out, permitting the kernel to run using less memory than would be required for the whole kernel.
- Pinned: Part of the kernel is always resident or "paged" into memory and cannot be paged. Pinned code cannot call kernel services that may result in a page fault.
- Can be preempted: The AIX kernel can be preempted. Higher priority threads may interrupt kernel threads, providing support for time critical functions.
- Dynamic and extendible: In standard AIX, kernel extensions can be loaded and unloaded while the system is running to allow a dynamic, extendible kernel without requiring a rebuild and reboot. In the evaluated configuration, dynamic changes to the kernel are prohibited through warnings described in the Security Guide. At system start up, only the kernel extensions that are part of the evaluated product may be loaded. As an example, the administrator can add pieces of hardware (as long as they are part of the hardware configuration listed in this Security Target) to a specific configuration and reboot the system. This will cause the kernel extensions that support the needed device drivers for the new hardware to be loaded. The ability to load/unload kernel extensions is restricted to the root identity.

The AIX kernel implements a virtual memory manager (VMM) that allocates a large, contiguous address space to each process running on the system. This address space is spread across physical memory and paging space on a secondary storage device. The VMM manages the paging space used by the AIX file system and provides memory buffers for use...
within the kernel. The file system and VMM are tightly coupled. Disk pages, whether for file I/O or paging space, are faulted into free pages in memory. The VMM does not maintain a separate pool of pages solely for file system I/O.

The process management component includes the software that is responsible for creating, scheduling, and terminating processes and process threads. Process management allows multiple processes to exist simultaneously on a computer and to share usage of the computer’s processor(s). A process is defined as a program in execution, that is, it consists of the program and the execution state of the program.

Process management also provides services such as inter-process communications (IPC) and event notification. The base kernel implements:

- named pipes
- unnamed pipes
- signals
- semaphores
- shared memory
- message queues
- Internet domain sockets
- UNIX domain sockets
- Audit event generation

The file and I/O software provides access to files and devices. The AIX Logical File System (LFS) provides a consistent view of multiple physical file system implementations. The following types of file systems are included in the evaluated configuration: Journaled File System 2 (JFS2), CDROM File System (CDRFS), DVD-ROM File System (UDFS), Network File System (NFS) and the Special File File System (SPECFS). JFS2, CDRFS and UDFS work off of a physical medium (disk, CDROM, DVD) and NFS works across the network. SPECFS is a file system used internally by the kernel to support disk and other physical and virtual device I/O. The process file system, PROCFS, provides access to the process image of each process on the machine as if the process were a “file”. Process access decisions are enforced by DAC attributes inferred from the underlying process’ DAC attributes.

### 6.1.3 Non-Kernel TSF Services

The non-kernel TSF services are:

- Identification and Authentication services
- Auditing journaling and post-processing services
- Network application layer services

Those services support the security functions implemented within the kernel and use the kernel interface for this purpose, but they are not running themselves in kernel mode. Those functions are included in the TSF as far as they are required for the security services of the TOE (Identification and Authentication services), while other services that are implemented as tools or commands for the use of the system administrator and where the kernel prohibits the use misuse of those tools or commands since they use kernel functions restricted to the system administrator and attempted use by normal users is prohibited by the kernel.

### 6.1.4 Network Services

Each host computer in the system is capable of providing the following types of services:

- Local services to the user currently logged in to the local computer console.
- Local services to previous users via deferred jobs.
- Local services to users who have accessed the local host via the network using protocols such as telnet.
- Network services to clients on either the local host or on remote hosts.
Network services are provided to clients via a client-server architecture. This client-server architecture refers to the division of the software that provides a service into a client portion, which makes requests, and a server portion, which carries out client requests (usually on a different computer). A service protocol acts as the interface between the client and server.

The primary low-level protocols are Internet Protocol (IP), Transmission Control Protocol (TCP), and User Datagram Protocol (UDP). Non-TSF processes may communicate with other hosts in the distributed system using the TOE’s implementation of those protocols.

The higher-level network services are built on TCP or UDP. While the TOE supports the TCP application protocols listed below, only the timed application protocol uses UDP and is provided by the TOE in the evaluated configuration. The application protocols provided using TCP are:

- Internet remote login and file transfer services (telnet and ftp) are supported within the evaluated product, as are similar BSD interfaces, including remote command execution (rlogin, rcp, rsh, rexec).
- The Hyper-Text Transfer Protocol (HTTP) is used by the WebInfo document display system (docsearch) for the presentation of public data. The HTTP server is not security relevant and therefore not part of the TSF.
- The Network File System (NFS) protocol is supported for remote file access. This includes some subsidiary protocols, such as the Remote Procedure Call (RPC), portmap protocols, and the mounted protocol for file system import and export.

AIX 5.3 H includes multiple X Windows clients in addition to an X Windows server on each host. Each server accepts connections from local clients using UNIX domain sockets.

6.1.5 Security Policy Overview

Since the TOE is distributed across multiple host computers, each running a semiautonomous instance of the AIX operating system, the policy is described as follows:

- There is not a single kernel; rather, there is an AIX kernel running on each host computer in the system.
- The system does not have a common memory space; rather, each host in the system has its own memory space. Memory management, segmentation and paging are all managed locally, without respect to other hosts.
- The systems are maintained using a consistent user management policy across all systems.
- Identification and authentication (I&A) is performed locally by each host computer, but can use a common database. Each user is required to LOGIN with a valid password and user identifier combination at the local workstation and also at any remote computer where the user can enter commands to a shell program (e.g., remote login, and telnet sessions).
- Neither the process ID, nor the associated thread IDs, are unique within the system; rather, a PID, and its associated TIDs, are unique on each host within the system. Process and thread management is performed locally, without respect to other hosts.
- The names of objects may not be unique within the system; rather, object names are unique on each host. For example, each host maintains its own local file system, but may mount NFS exported file systems at various locations in the local directory tree.
- Discretionary access control (DAC) is performed locally by each of the host computers and is based on user identity and group membership. Each process has an identity (the user on whose behalf it is operating) and belongs to one or more groups. All named objects have an owning user, an owning group and a DAC attribute, which is a set of permission bits. In addition, file system objects optionally have an extended permission list also known as an AIXC Access Control List (ACL) or, in lieu of enforced permission bits, an NFSv4 ACL. Both the extended permissions mechanism and NFSv4 ACL are significant enhancements beyond traditional UNIX systems, and permits control of access based on lists of users and/or groups to whom specific permissions may be individually granted or denied. For TCP based services, an additional type of ACL is provided that can be used to restrict user access to specific services.
- Object reuse is performed locally, without respect to other hosts.
- Audit is performed locally by each host computer. The audit facility generates audit records for activities performed directly by untrusted processes (e.g., the system calls that perform file I/O) as well as trusted process activities (e.g., requests for batch jobs). Audit tools are available to merge audit files from the various hosts.
Interrupt handling is performed locally, without respect to other hosts.

Privilege is based on the root identity. All privileged processes (setuid root programs and programs run under the root identity) start as processes with all privileges enabled. Unprivileged processes, which include setgid trusted processes, start and end with no privileges enabled.

VIOS discretionary access control is performed by VIOS to provide access control between VIOS SCSI device drivers acting on behalf of LPAR partitions and logical/physical volumes. It also provides access control between VIOS Ethernet device drivers acting on behalf of groups of LPAR partitions sharing virtual networks and VIOS Ethernet adapter device drivers.

6.1.6  TSF Structure

The TSF is the portion of the system that is responsible for enforcing the system’s security policy. The TSF of AIX 5.3 H are distributed across each System p5 host computer and consists of three major components: kernel software, kernel extension software, and trusted processes. All these components must operate correctly for the system to be trusted. Those functions are supported by the mechanisms of the underlying hardware which are used to protect the TSF from tampering by untrusted processes.

The AIX 5.3 H Distributed System hardware components support two execution states where kernel mode or supervisor state, software runs with hardware privilege and user mode or problem state software runs without hardware privilege. AIX also provides two types of memory protection: segmentation and page protection. The memory protection features isolate critical parts of the kernel from user processes and ensure that segments in use by one process are not available to other processes. The two-state architecture and the memory protections form the basis of the argument for process isolation and protection of the TSF.

The trusted processes include programs such as AIX administrative programs, scripts, shells, and standard UNIX utilities that run with administrative privilege, as a consequence of being invoked by a user with the root identity. Non-kernel TSF software also includes daemons that provide system services, such as networking and managing audit data, as well as setuid and setgid programs that can be executed by untrusted users.

6.1.7  TSF Interfaces

Each sub-section here summarizes a class of interfaces in the AIX 5.3 H Distributed System, and characterizes them in terms of the TSF boundary. The TSF boundary includes some interfaces, such as commands implemented by privileged processes, which are similar in style to other interfaces that are not part of the TSF boundary and thus not trusted. Some interfaces are part of the TSF boundary only when used in a privileged environment, such as an administrator’s process, but not when used in a non-privileged environment, such as a normal user process. All interface classes are described in further detail in the next chapter, and the mechanisms in subsequent chapters. As this is only an introduction, no explicit forward references are provided.

6.1.7.1  User Interfaces

The typical interface presented to a user is the command interpreter, or shell. The user types commands to the interpreter, and in turn, the interpreter invokes programs. The programs execute hardware instructions and invoke the kernel to perform services, such as file access or I/O to the user’s terminal. A program may also invoke other programs, or request services using an IPC mechanism. Before using the command interpreter, a user must log in.

The command interpreter or shell as well as other programs operating on behalf of a user have the following interfaces:

- CPU instructions, which a process uses to perform computations within the processor's registers and a process's memory areas. CPU instructions are interpreted by the hardware, which is part of the TOE environment; CPU instructions are therefore not a TSF interface.
- System calls (e.g. open, fork), through which a process requests services from the kernel, and are invoked using a special CPU instruction; System calls are the primary way for a program operating on behalf of a user to request services of the TOE including the security services. System calls related to security functions are therefore part of the TSF interface.
- Directly-invoked trusted processes (e.g. passwd) which perform higher-level services, and are invoked with an exec system call that names an appropriate program which is part of the TSF, and replaces the current process's
content with it; a limited number of those processes exist that perform security functions and are therefore part of the TSF interface.

- Daemons, which accept requests stored in files or communicated via other IPC mechanisms, generally created through use of directly invoked processes (some trusted, some untrusted). A few daemons perform security functions and therefore present part of the TSF interface.

- Distributed Services, (e.g. telnet, NFS, rsh) The distributed services interface operates at many different levels of abstraction. At the highest level, it provides a means for users on one host to request a virtual terminal connection on another host within the system. At a lower level, it allows a host on the distributed system to request a specific service from another host within the system on behalf of a user. Examples of requested services include, reading data from a designated file (i.e. NFS), executing a command line (e.g. rsh) or transferring whole files (e.g. FTP). At the lowest level, it allows a subject on one host in the system to request a connection (i.e. TCP), or deliver data (i.e. UDP) to a listening subject. Distributed services usually consist of a client on the requestor’s side and a server (usually a daemon) running on the server’s side. Authentication (if required by the service) and access control use dedicated interfaces to the functions on the server side which are therefore part of the TSF interface.

6.1.7.2 Operation and Administrator Interface

The primary administrative interfaces to AIX 5.3 H are the same as the interfaces for ordinary users; the administrator logs into the system with a standard, untrusted, identity and password, and after assuming the root identity uses standard AIX commands to perform administrative tasks.

The system is composed of one or more System p5 computer systems. Each of these host computers may be in one of the following states: shut down, initialization, single-user mode, or multi-user secure state. Administration entails the configuration of multiple computers and the interactions of those computers, as well as the administration of users, groups, files, printers, and other resources within the system.

AIX 5.3 H provides a general purposes, menu-based utility for system administration: smitty. Other programs (e.g., /usr/bin/acleedit, /usr/bin/chuser, /usr/bin/rm) and scripts are used for system administration, but smitty is significant because it provides comprehensive system administration capabilities.

smitty is required for the administration of the AIX 5.3 H Distributed System, but the decision as to which administrative utility to use depends upon whether or not the system is in a secure state:

- smitty (a cursor-based ASCII version of the System Management Interface Tool (SMIT)) is a graphical interface and dispatcher for a collection of administrative programs.

smitty is used to administer the local host, i.e., the computer where it is run.

The system maintains an administrative database on a Network File System (NFS) server, referred to as the administrative master server. The remaining hosts import the administrative data from the master server through ordinary NFS client operations.

There are other tools for system administration (e. g. msmit) that provide a graphical user interface for system administration. Those tools are not part of the evaluated configuration.

The part of the administrative database that is used to configure and manage TSF is seen as part of the TSF interface. The administrative database is protected by the access control mechanisms of the TOE. It is therefore very important to set the access rights to the files of the administrative database such that non-administrative users are prohibited from modifying those files and have read access on a need to know basis only.

6.1.8 Secure and Non-Secure States

The secure state for the AIX 5.3 H Distributed System is defined as a host’s entry into multi-user mode with auditing fully operational. At this point, the host accepts user logins and services network requests across the distributed system. If these facilities are not available, the host is considered to be in a non-secure state. Although it may be operational in a limited sense and available for an administrative user to perform system repair, maintenance, and diagnostic activity, the TSF are not in full operation and is not necessarily protecting all system resources according to the security policy.

With respect to auditing this Security Target does not define a minimum level of events that need to be audited. But is is required that the system administrator is able to configure all the events mentioned in this Security Target to be included in the audit trail. A system administrator may then define - according to his requirements - define the events that are audited. He is able to change those events using the audit configuration functions during system operation.
6.2 Description of the Security Enforcing Functions

6.2.1 Introduction

This chapter describes how the Security Enforcing components of the TOE provide the Security Requirements identified in chapter 5.

A high level description is provided for each group of Security Enforcing Functions providing a common feature or service, and stating how the functionality specified by the Security Enforcing Function group is provided by the Security Enforcing components identified in this Chapter.

The Security Enforcing Function groups identified in this chapter follow the description given in chapter 2:

The TOE Security Functions are described with sufficient detail to provide a general understanding of those functions and how they work. A more detailed description of those functions and a mapping of the TSF to TOE subsystems is provided in the high level design documentation.

References to components given in italics can be traced to manual pages or TOE sources for further information. Note also that some commands initiate trusted processes or are a local front end to a trusted process (e.g. ftp and the ftpd daemon, telnet and the telnetd daemon). In these instances, a generic reference to the command is made.

6.2.2 Identification and Authentication (IA)

User identification and authentication in the AIX 5.3 H Distributed System includes all forms of interactive login (e.g., using the Telnet or FTP protocols) as well as identity changes through the su command. These all rely on explicit authentication information provided interactively by a user.

Identification and authentication of users is performed either from a terminal where no user is logged on or when a user that is logged on starts a service that requires additional authentication. All those services use a common mechanism for authentication described as function IA.2 in this section. They all use the administrative databases described in function IA.1 in this section. The administrative database is managed by system administrators but users are allowed to modify their own password using the passwd command. Function IA.3 describes the authentication process for those network services that require authentication. Function IA.4 describes the change of the user’s identity using the su command. Function IA.5 described the login process when a user logs in at a terminal. Function IA.6 describes the logoff process.

6.2.2.1 User Identification and Authentication Data Management (IA.1)

The TOE supports the following identification and authentication (I&A) administrative database types:

- File-based
- LDAP-based.

VIOS is limited to supporting File-based authentication only.

6.2.2.1.1 File-based I&A

AIX 5.3 H by default maintains a local administrative database. This database is used to manage identification and authentication data used by the operating system.

Administrators, through the SMIT administrative interface, perform changes to the files that constitute the administrative database.

Users are allowed to change their passwords by using the passwd command, which is a setuid program with the owning userid of 0. This configuration allows a process running the passwd program to read the contents of /etc/security/user and to modify the /etc/security/passwd file for the user’s password entry, both which would ordinarily be inaccessible to a non-privileged user process. Users are also forced to change their passwords at login time, if the password has expired.

The file /etc/passwd contains the user’s name, the id of the user, an indicator, if the password of the user is valid, the principal group id of the user and a few other, not security relevant information. The encrypted password of the user itself is not stored in this file but in the file /etc/security/passwd which can be protected against read access for ordinary users. This prohibits dictionary attacks on passwords in the passwd file as for example described in the paper of Ken Thomson and Bob Morris "Password Security - A Case History".
The file `/etc/security/passwd` contains the encrypted password, the time the password was last changed and some other information that are not subject to the security functions as defined in this Security Target.

For a complete list of user attributes see the description of the function SM.4.

The system administrator defines restrictions on authentication data like minimum and maximum size, the minimum number of alphabetic characters, the minimum number of characters that are different from the old password, the minimum number of non-alphabetic characters as well as the maximum life time of a password, the number of unsuccessful login attempts allowed before the account is locked and the times and days the user is allowed to log into the system. Those restrictions can be defined on a per user basis and are stored in the file `/etc/security/user`. The system administrator can use those parameters to define a password policy such that the passwords satisfy the requirements defined in FIA_SOS.1. VIOS supports a subset of these authentication restrictions. See SM.4 for more details.

The file `/etc/security/lastlog` contains the time since the last successful login, the time of the last unsuccessful login and the number of unsuccessful login attempts since the last successful login.

These functions contribute to satisfy the security requirements FIA_ATD.1, FIA_SOS.1, FMT_MTD.1 “User Attributes”, and FMT_SMF.1.

### 6.2.2.1.2 LDAP-based I&A

The TOE includes LDAP-based I&A where the LDAP-base I&A is configured in the “UNIX-type” authentication mode. (The LDAP server is part of the TOE environment, not the TOE.) In this mode, the administrative data (including user names, IDs, and passwords) are stored in LDAP where access to the data is limited to the LDAP administrator. When a user logs into the TOE, the TOE binds to the LDAP server using the LDAP administrator account over an SSL connection, retrieves the necessary data for the user (including the password) from LDAP, and then performs authentication using the data retrieved from LDAP.

The system maintains an administrative database on an LDAP server. The remaining hosts import the administrative data from the same LDAP server through the same mechanism described in the previous paragraph.

The system maintains a consistent administrative database by making all administrative changes on the designated LDAP server. A user ID on any computer refers to the same individual on all other computers. In addition, the password configuration, name-to-UID mappings, and other data are identical on all hosts in the distributed system.

Administrators, through the SMIT administrative interface, perform changes to the LDAP data that constitute the administrative database.

Users are allowed to change their passwords by using the `passwd` command, which is a setuid program with the owning UID of 0. This configuration allows a process running the `passwd` program to communicate to the local trusted process LDAP authentication daemon (which also runs with userid 0) over a privileged socket, and request the LDAP authentication daemon to retrieve and modify the user’s password entry. Users are also forced to change their passwords at login time, if the password has expired.

LDAP contains the user’s name, the id of the user, the encrypted password, the time the password was last changed, an indicator, if the password of the user is valid, the principal group id of the user, and a few other not security relevant information.

For a complete list of user attributes see the description of the function SM.4.

The system administrator defines restrictions on authentication data like minimum and maximum size, the minimum number of alphabetic characters, the minimum number of characters that are different from the old password, the minimum number of non-alphabetic characters as well as the maximum life time of a password, the number of unsuccessful login attempts allowed before the account is locked and the times and days the user is allowed to log into the system. Those restrictions can be defined on a per user basis and are stored in LDAP. The system administrator can use those parameters to define a password policy such that the passwords satisfy the requirements defined in FIA_SOS.1.

LDAP also contains the time since the last successful login, the time of the last unsuccessful login and the number of unsuccessful login attempts since the last successful login.

The SSL v3 communication protocol supports the following encryption methods:

- AES 128 bit and 256 bit
- TDES 168 bit
- RC4 128 bit
- RSA 1024 bit keys.
It also supports SHA-1 and MD5 hash digests. The TOE only validates RSA keys. The generation and distribution of RSA keys is performed outside of the TOE.

Note that the cryptography used in this product has not been FIPS certified nor has it been analyzed or tested to conform to cryptographic standards during this evaluation. All cryptography has only been asserted as tested by the vendor.

These functions contribute to satisfy the security requirements FIA_ATD.1, FIA_SOS.1, FMT_MTD.1 “User Attributes”, FMT_SMF.1, and FTP_ITC.1. They also satisfy the security requirements FCS_CKM.1(SYM), FCS_CKM.2(SYM), FCS_COP.1(SYM), FCS_COP.1(RSA), and FMT_MSA.2.

### 6.2.2.2 Common Authentication Mechanism (IA.2)

AIX 5.3 H includes a common authentication mechanism which is a subroutine used for all activities that create a user session, including all the interactive login activities, batch jobs, and authentication for the SU command.

The common mechanism includes the following checks and operations:

- Check password authentication
- Check password expiration
- Check whether access should be denied due to too many consecutive authentication failures
- Get user security characteristics (e.g., user and groups)

The common I&A mechanism identifies the user based on the supplied user name, gets that user’s security attributes, and performs authentication against the user’s password. A result of success indicated by a 1, or a failure indicated by a 0, is returned to the Terminal State Manager (TSM) program which continues the login process.

This function contributes to satisfy the security requirements FAU_GEN.2, FIA_UAU.2 and FIA_UID.2.

### 6.2.2.3 Interactive Login and Related Mechanisms (IA.3)

There are eight mechanisms for interactive login and similar activities:

- the standard `login` program for interactive login sessions on the console of a user’s local host;
- the `Telnet` protocol and the `rlogin` protocol for ordinary interactive login sessions on any host in the system;
- the `rsh`, `RCP` and the `rexec` protocol for remote shell, copy, and single command executions;
- the `FTP` protocol for interactive file transfer;
- the `xlock` program that is used to lock active X window sessions
- and the `su` command for changing user identity during a session

All of these mechanisms use the common authentication mechanism described above, but only those that create normal interactive sessions use the standard `login` program; others implement special-purpose types of sessions.

VIOS supports a subset of these mechanisms:

- the standard `login` program
- the `Telnet` protocol
- the `su` command

All those mechanism will not display a password that is entered via a keyboard for authentication but provide obscured feedback.

Note: xlock is not a full login mechanism but uses the same authentication mechanism to re-authenticate a user who has locked an X window session.
6.2.2.3.1 The Login Program

The login program establishes interactive user sessions. In AIX, login is part of the Terminal State Manager (TSM) program. This program prompts for a user identity and authentication (i.e., password), and validates them using the common authentication mechanism described above.

Authentication prompting may also be suppressed when appropriate (e.g., rsh). If the validation fails, the prompts are repeated until the limits on successive authentication failures are exceeded. Each failure is considered an event that may be audited.

Login establishes a user session as follows:
1. Assigns a session identifier
2. Sets exclusive access for the controlling terminal to the process logging in
3. Calls the common authentication mechanism to check validity of the password provided for the account being accessed, and gains the session security attributes
4. Sets up the user environment
5. Checks for password expiration and if so, prompts for password change
6. The process’s user and group identities are changed to those of the user
7. User is changed to his or her home directory
8. Invokes the user's default shell

The login program is always invoked with open file descriptors for the controlling terminal, used when prompting for identity and authentication information, and passes control to the user's shell when the session is created. At this point, the user session is established, the user environment is set up, and the program replaces itself, using the exec system call, with the user’s shell).

6.2.2.3.2 Network Login

After an initial login on the console of any host in the distributed system, access to other hosts within the system may occur through one of six network protocols: telnet, rlogin, rsh, rcp, rexec, and FTP.

6.2.2.3.2.1 Login with telnet

The telnet protocol always requests user identity and authentication by invoking the login program, which uses the common authentication mechanism. A user can change identity across a telnet connection if the password for another account is known.

6.2.2.3.2.2 Login with rlogin

The rlogin protocol includes user identity as part of the protocol information passed from host to host. User is not permitted to switch identity between hosts using -l option. See the description of rsh command execution below for details on the enforcement mechanism.

6.2.2.3.2.3 Command execution using rsh

The rsh protocol includes user identity as part of the protocol information passed from host to host. User is not permitted to switch identity between hosts using -l option. rshd checks to see that the remote and local user names are the same. Remember that remote user ID information flows with the rsh connection request as part of the protocol. The requirement that a privileged/reserved port be used as part of the setup insures that the information in the protocol flow was created by a trusted process.

6.2.2.3.2.4 Command execution using rcp

The RCP protocol includes user identity as part of the protocol information passed from host to host. User is not permitted to switch identity between hosts using -l option. See the description of command execution using rsh for details of the enforcement mechanism.

6.2.2.3.2.5 Command execution using rexec
The rexec protocol always requires the user to enter a valid user identity and password. The authentication is performed by invoking the common authentication mechanism directly rather than by invoking login. User can change identity if password is known.

6.2.2.3.2.6  File transfer using FTP

The FTP protocol is used to create a special type of interactive session that only permits file transfer activities. An FTP session is validated and created directly by the FTP server, which then executes all the user requests directly, as opposed to invoking a user-specified program.

The FTP server invokes the authenticate() function that uses the common authentication mechanism to validate the user identity and password supplied through FTP protocol transactions. User can change identity if password is known.

This function contributes to satisfy the security requirements FAU_GEN.2, FIA_UAU.2, FIA_UID.2 and FIA_UAU.7.

6.2.2.4  User Identity Changing (IA.4)

Users can change identity (i.e., switch to another identity) using the su command. When switching identities, the login UID is not changed, so all actions are ultimately traceable in the audit trail to the originating user. The primary use of the su command within the AIX 5.3 H Distributed System is to allow appropriately authorized individuals the ability to assume the root identity. In this system the capability to login as the root identity has been eliminated. In the authentication database, login to root is set to false for all users and su is set to true for administrators. This allows an administrative user to login under his/her real identity, then su to the root identity.

The su command invokes the common authentication mechanism to validate the supplied authentication.

VIOS contains the su command, but it doesn’t allow users to directly execute it. Instead, the command-line interface will execute a subset of the commands available to a role by using the su command under the covers. Commands that would normally allow a user to escape to a shell (i.e., vi) have been modified to disable the shell escape feature. Thus, users cannot directly change their identities during a session.

This function contributes to satisfy the security requirement FAU_GEN.2 and FIA_USB.1.

6.2.2.5  Login Processing (IA.5)

Permissions on the device special files control access to exclusively used public devices. When a user successfully logs in at the local attached terminal, the TSM program changes the ownership of /dev/lft0, /dev/kbd0, /dev/mouse0 and /dev/rcm0 to the login UID of the user and sets the permissions on these devices to be readable and writable by this user. /dev/lft0 is a logical device that provides the users interface to the keyboard, mouse, and graphics adapter. At system initialization, /dev/lft0 grabs the keyboard, mouse and graphics adapter devices.

The /dev/kbd0 device contains two channels for communication between the keyboard and the device driver. Only one channel is active at any given time. The /dev/lft0 device registers for the first channel when the system boots. The second channel is reserved for the X server. The permissions on the /dev/kbd0 device restrict that only the user who is logged in on the console can access this device. The logged in user could open the second channel, because he/she has permissions. This would redirect the users own keyboard device. This would pose no threat to the operation of the system. The worst thing that would happen is that the login process would not be able to regain access to the /dev/kbd0 device and no other users would be able to login on the console device until the host was rebooted.

The /dev/mouse0 device contains only one channel, which is grabbed by the /dev/lft0 device on system startup. Attempts to open additional instances of the /dev/mouse0 device will result in an error message.

The login process executes a revoke to invalidate any open file descriptors for /dev/lft0 held by a previous user. The revoke call modifies the file descriptors entry in the system open file table, causing further attempts to access the device special file based on that file descriptor to return “bad file descriptor”. This ensures that the new login session is isolated from any previous login sessions.

This function contributes to satisfy the security requirement FIA_USB.1.

6.2.2.6  Logoff Processing (IA.6)

When a user logs off, all files that were opened by the login shell are closed. Files and devices that were opened by background tasks remain open. However, a background job that had access to the console loses that access prior to the next user’s login as stated above.
The ownership of /dev/lft0, /dev/kbd0, /dev/mouse0, and /dev/rcm0 is returned to root when the logoff occurs. This function contributes to satisfy the security requirement FIA_USB.1.

6.2.3 Auditing (AU)

This section discusses the implementation of auditing in the evaluated configuration. The data structures and formats are discussed first, followed by how audit is controlled, a description of bin mode auditing, the programs used to post process the audit data, the programs used to review audit data, audit file protection, and finally the potential for audit data loss.

Audit data is generated separately on each host in the distributed system and may be managed and analyzed either separately on each host in the distributed system, or merged and analyzed on a single system. AIX includes tools for pre-selecting and post-selecting audit data, viewing audit trails, and merging multiple audit trails into one file.

Function AU.1 discusses the format of the audit record. Here the data common to all audit records is explained.

Function AU.2 explains the system configuration files that control the audit feature of AIX.

6.2.3.1 Audit Record Format (AU.1)

The audit record consists of a header that contains information identifying the user and process who generated the record, the status of the event (success or failure), and the CPU id for the system. The CPU id field allows the administrator to differentiate between individual machines when merging the contents of multiple audit trails. An optional variable length tail contains extra information about the event, as defined in /etc/security/audit/events.

The audit record is a fixed length record that contains information about the user who caused the event and whether the event was created due to a success or failure. The audit record is defined in /usr/include/sys/audit.h.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magic number for audit record</td>
<td>The length of the tail portion of the audit record.</td>
</tr>
<tr>
<td>The name of the event and a null terminator</td>
<td>An indication of whether the event describes a successful operation.</td>
</tr>
<tr>
<td>An indication of whether the event describes a successful operation.</td>
<td>The values for this field are: 0 Indicates successful completion.</td>
</tr>
<tr>
<td>1 Indicates a failure.</td>
<td>&gt;1 An errno value describing the failure.</td>
</tr>
<tr>
<td>The real user ID; that is, the ID number of the user who created the process that wrote this record.</td>
<td>The login ID of the user who created the process that wrote this record.</td>
</tr>
<tr>
<td>The program name of the process, along with a null terminator.</td>
<td>The program name of the process, along with a null terminator.</td>
</tr>
<tr>
<td>The process ID of the process that wrote this record.</td>
<td>The process ID of the process that wrote this record.</td>
</tr>
<tr>
<td>The process ID of the parent of this process.</td>
<td>The thread ID.</td>
</tr>
<tr>
<td>The thread ID.</td>
<td>The time in seconds at which this audit record was written.</td>
</tr>
<tr>
<td>The nanoseconds offset from time. (used during bin recovery and trail merging to ensure proper record ordering)</td>
<td>The nanoseconds offset from time. (used during bin recovery and trail merging to ensure proper record ordering)</td>
</tr>
<tr>
<td>CPU identifier.</td>
<td></td>
</tr>
</tbody>
</table>

The above listed table shows that for each audit record the information required by FAU_GEN.1 and FAU_GEN.2 is contained in the audit record.
6.2.3.2   Audit Record Generation (AU.2)

Audit record generation begins with the detection of an event, and follows the record as it advances to storage.

Event detection is distributed throughout the TSF, both in kernel and user mode. Programs and kernel modules that detect events that may be audited are responsible for reporting these events to the system audit logger. The system audit logger is part of the kernel, and can be accessed via a system call for trusted program auditing, or via a kernel procedure call for supervisor state auditing.

The audit logger is responsible for constructing the complete audit record, including the identity and state information and the event specific information. The audit logger appends the record to the active bin. A bin is a file that is used to store raw audit records before they are processed and stored in the audit trail.

This function contributes to satisfy the security requirement FAU_GEN.1 and FAU_GEN.2.

6.2.3.3   Audit Record Processing (AU.3)

Audit record processing includes a description of bin mode auditing and the backend processors that are utilized by the audit subsystem.

6.2.3.3.1   Bin Mode Auditing

When Bin mode auditing starts, two separate bin files are allocated to store raw audit records by the auditbin daemon. When one bin file fills, the daemon switches to the other bin file and invokes the processing command specified in /etc/security/audit/bin.cmds to empty the full cache file.

When that operation is complete, auditbin notifies the kernel that it is permitted to reuse the cache file. This mechanism of switching and emptying audit bins continues so long as auditing is enabled. The size a bin file may reach before being considered full is defined in /etc/security/audit/config.

A bin file begins with a header. The tail is written when the audit bin is switched or when auditing is shut down.

6.2.3.3.2   Backend Audit Processors

There are two backend processors available for use: auditcat and auditselect. The backend processor writes the raw audit records to the system audit trail or to a specified file after manipulating them.

Bin mode auditing makes use of auditcat and auditselect. The result of auditcat or auditselect can be directed to a file for permanent audit storage.

6.2.3.3.2.1   auditcat

The auditcat command reads audit records from standard input or from a file, and processes the records and sends them to standard output or to the system audit trail.

6.2.3.3.2.2   auditselect

The auditselect command can be used as both a pre-processing and post-processing tool. As a pre-processing tool, the auditselect command serves the same purpose as auditcat, but adds the ability to specify conditions that an audit record must meet. This allows a system to be configured to save audit records that relate to login in one file, and audit records that relate to file access in a separate file.

Auditselect utilizes an expression to apply against the current audit record. The expression consists of one or more terms joined by the logical operators && (and), || (or) and ! (not). Each term in the expression describes a field, a relational operator and a value.

The following is an example expression to select all the FILE_Open events:

```
event==FILE_Open
```

The event field identifies that auditselect should query based on the name of the event. The operator is equal and the name of the event is FILE_Open.
Table 6-2: Available Fields. The available fields are used to build expressions with *auditselect*.

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>event</td>
<td>Name of the audit event</td>
</tr>
<tr>
<td>command result</td>
<td>Status of the audit event. The value of the result field must be one of the following: OK, FAIL, FAIL_PRIV, FAIL_AUTH, FAIL_ACCESS, or FAIL_DAC. FAIL matches all other error codes.</td>
</tr>
<tr>
<td>login</td>
<td>ID of the login user of the process that generated the audit event.</td>
</tr>
<tr>
<td>real</td>
<td>ID of the real user of the process that generated the audit event.</td>
</tr>
<tr>
<td>pid</td>
<td>ID of the process that generated the audit event.</td>
</tr>
<tr>
<td>ppid</td>
<td>ID of the parent of the process that generated the audit event.</td>
</tr>
<tr>
<td>tid</td>
<td>ID of the kernel thread that generated the event.</td>
</tr>
<tr>
<td>time</td>
<td>Time of day the audit event was generated.</td>
</tr>
<tr>
<td>date</td>
<td>Date the audit event was generated.</td>
</tr>
<tr>
<td>host</td>
<td>Hostname of the machine that generated the record. The reserved name UNKNOWN can be used to match any machines that are not listed in the /etc/security/audit/hosts file.</td>
</tr>
</tbody>
</table>

Auditselect allows to selectively extract individual audit records as required by FAU_SAR.1 and FAU_SAR.3.

### 6.2.3.4 Audit Review (AU.4)

Three different commands exist for the review of audit records in the distributed system: *auditpr*, *auditmerge* and *auditselect*.

The *auditpr* command formats audit records to a display device or to a printer for review. The *auditpr* command also allows the administrator to select which of the fields to include in the output as well as the order to display them. The fields available for inclusion with the output of the *auditpr* command are listed in the following table.

#### Table 6-3. Available Fields From *auditpr*. These fields are are available for output from *auditpr*.

<table>
<thead>
<tr>
<th>Field</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit event</td>
<td>The default values are the audit event, the user’s login name, the audit status, the kernel thread ID and the command name <em>auditselect</em> allows the administrator to build an expression that will be applied to the stored audit records. The details of the <em>auditselect</em> command are listed in section 6.2.3.4, Audit Record Processing.</td>
</tr>
<tr>
<td>user’s login name</td>
<td>The <em>auditmerge</em> command provides a method of combining multiple audit trail files into a single audit trail file. These multiple files can come from different hosts in the system, providing a centralized audit analysis function. As the two files are processed, the record with the oldest time stamp that still remains is written into the audit trail. This process continues until there are no more audit records to process. The Security Guide directs the system administrator to transfer the audit files to be merged to the same host.</td>
</tr>
<tr>
<td>event status</td>
<td>The commands auditpr and auditmerge allow an authorized administrator to read the audit records and convert them to human readable format as required by FAU_SAR.1.</td>
</tr>
<tr>
<td>time the record was written</td>
<td>This function contributes to satisfy the security requirements FAU_SAR.1 and FAU_SAR.3.</td>
</tr>
<tr>
<td>command name</td>
<td></td>
</tr>
<tr>
<td>real user name</td>
<td></td>
</tr>
<tr>
<td>process ID</td>
<td></td>
</tr>
<tr>
<td>ID of the parent process</td>
<td></td>
</tr>
<tr>
<td>kernel thread ID</td>
<td></td>
</tr>
<tr>
<td>name of the host that generated the audit record</td>
<td></td>
</tr>
<tr>
<td>event specific tail data</td>
<td></td>
</tr>
</tbody>
</table>
6.2.3.5 Audit File Protection (AU.5)

The audit trail files, configuration files, bin files, and the /audit directory are protected on each system using normal file system permissions. Each audit file grants read access to the root user and the audit group, and write access to only the root user. The AIX 5.3 H Security Guide instructs the administrator that if the cached and permanent audit trails are kept other than in the /audit directory, then the alternate directory must be protected from access by non-root users.

This satisfies the requirements FAU_SAR.2, FAU_STG.1 and FMT_MTD.1 „Audit Trail”.

6.2.3.6 Audit Record Loss Prevention (AU.6)

Bin mode auditing is susceptible to the exhaustion of disk space available to the /audit directory or to a system crash. In the case of a system crash, all data in physical memory is lost, including any audit records that had not yet been flushed to disk. The audit subsystem enforces a 32K byte limit on the size of an individual audit record, and only one audit record can be in transit between a thread and the kernel at any given time. When the system is no longer able to write audit records to the audit bins either the system will stop in „panic” mode or a counter will show the number of audit records lost. This counter is written in an audit record the next time the system is able to produce audit records again. If the TOE stops in case it is unable to write audit records or if the TOE just counts the number of audit record lost is a configuration parameter that can be set by the System Administrator.

The AIX 5.3 H Security Guide includes instructions to the administrator to back up all files, including audit data, on a regular basis to avoid the loss of data due to hard disk failures.

6.2.3.6.1 Audit Record Loss Prevention for Bin Mode Auditing

As a new feature of AIX 5.3 H the system allows an administrator to define a threshold value for the amount of free space in the file system holding the audit files. When the amount of free space in this file system is below this defined threshold value this fact will be reported to an administrator. This allows the administrator to take the appropriate actions to prevent the system to enter the panic mode due to the inability to write events to the audit trail.

AIX 5.3 H provides a panic mode for use with bin mode auditing. The panic mode option halts the host when the current audit bin stops accepting additional records, preventing the unnecessary loss of audit records. This only occurs with the exhaustion of disk space. If a host halts because it cannot collect audit records, the other hosts in the distributed system are not affected, unless the host is acting as the administrative master. The AIX 5.3 H Security Guide contains instructions for enabling panic mode, as panic mode is not enabled by default.

The result of halting the system because panic mode was invoked would be the loss of any audit data presently in the host’s memory that had not been written to disk. In addition, audit records could be lost for operations that were underway but had not yet completed generating audit records. This minimizes the damage caused by the lack of disk space, because only the audit records that are currently in memory are lost.

A recovery process for audit bins exists in the evaluated configuration. If either of the bin files is not empty when audit is started, the auditbin daemon executes the bin mode post-processing command to process the bins.

The amount of audit data that can be lost in bin mode is minimized by the use of the binsize and bytethreshold parameters in the /etc/security/audit/config file. The binsize parameter sets the maximum size a bin may reach before the auditbin daemon switches to the other bin, and executes the bin mode post-processing command. The bytethreshold parameter sets the amount of data in bytes that is written to a bin before a synchronous update is performed. The AIX 5.3 H Security Guide states that the binsize and bytethreshold parameters should be set to 64K bytes each to minimize audit data loss. The amount of audit data that could be lost due to a failure in bin mode is the combination of these two files, or 128K bytes.

This method prohibits the loss of audit data as required by FAU_STG.3 and FAU_STG.4.

6.2.4 Discretionary Access Control (DA)

This section outlines the general DAC policy in AIX 5.3 H as implemented for resources. A subset of these resources are file system objects where access is controlled by one of two policies (i.e., a file system object can only have one policy associated with it at a time):

- AIXC policy – the AIX classic access control policy
- NFSv4 policy – the Network File System version 4 (NFSv4) access control policy
The AIXC policy uses permission bits and, optionally, extended permissions. The extended permissions are in the form of an access control list (ACL) where each entry in the ACL can define the permissions of a specific user or group. This is described in more detail in the following sections.

The NFSv4 policy uses fine grained permissions. The fine grained permissions are in the form of an ACL where each entry in the ACL can enable a number of fine grained permissions for a user, group, or for everyone. This is described in more detail in the following sections.

Permission bits are the standard UNIX DAC mechanism and are used on all AIX 5.3 H file system named objects. Individual bits are used to indicate permission for read, write, and execute access for the object’s owner, the object’s group, and all other users (i.e. world). The extended permission and fine grained permission mechanisms are supported only for file system objects and provide a finer level of granularity than do permission bits.

The policies for all resources are based on user identity (and in some cases on group membership associated with the user identity). To allow for enforcement of the DAC policy, all users must be identified and their identities authenticated.

Details of the specific DAC policy applied to each type of resource are covered in the section “Discretionary Access Control: File System Objects” and the section “Discretionary Access Control: IPC Objects”.

The general policy enforced is that subjects (i.e., processes) are allowed only the accesses specified by the class-specific policies. Further, the ability to propagate access permissions is limited to those subjects who have that permission, as determined by the class-specific policies.

Finally, a subject with an effective UID of 0 is exempt from all restrictions and can perform any action desired, including the execution of files for which at least one exec DAC bit is set.

DAC provides the mechanism that allows users to specify and control access to objects that they own. DAC attributes are assigned to objects at creation time and remain in effect until the object is destroyed or the object attributes are changed. DAC attributes exist for, and are particular to, each type of object on AIX 5.3 H.

AIXC Permission-bit and Extended Permissions Policy

A subject whose effective UID matches the file owner ID can change the file attributes, the base permissions, and the extended permissions. Changes to the file group are restricted to the owner.

For new files, the group identifier must either be the current effective group identifier or one of the group identifiers in the concurrent group set. In addition, a subject whose effective UID is 0 can make any desired changes to the file attributes, the base permissions, the extended permissions, and owning user of the file.

NFSv4 Policy

A subject whose effective UID matches the file owner ID can change the file attributes, the base permissions, and the fine grained permissions. (If an object has an NFSv4 ACL, the base permissions (excluding the setuid, setgid, and save text bits) are ignored when making access decisions, but they are set to approximate the value of the ACL.) Additional rules regarding who can manage NFSv4 ACLs and object attributes are provided in section 6.2.4.3.1.2.2.

For new files, the group identifier must either be the current effective group identifier or one of the group identifiers in the concurrent group set. If the subject’s effective UID is 0, the group identifier can be any chosen value.

The NFSv4 policy allows for file system objects to inherit ACL entries from the parent directory’s ACL. Subdirectories can inherit different entries than other file system objects. The ability to propagate the ACL entries to subdirectories can be limited to just the subdirectories within the parent directory.

6.2.4.1 Permission Bits (DA.1)

AIX 5.3 H uses standard UNIX permission bits to provide one form of DAC for file system named objects. There are three sets of three bits that define access for three categories of users: the owning user, users in the owning group, and other users. The three bits in each set indicate the access permissions granted to each user category: one bit for read (r), one for write (w) and one for execute (x). Each subject’s access to an object is defined by some combination of these bits:

- rwx symbolizing read/write/execute
- r-x symbolizing read/execute
- r-- symbolizing read
- --- symbolizing null

When a process attempts to reference an object protected only by permission bits, the access is determined as follows:
• Effective UID = Object’s owning UID and the owning user permission bits allow the type of access requested. Access is granted with no further checks.

• Effective GID, or any supplementary groups of the process = Object’s owning GID, and the owning group permission bits allow the type of access requested. Access is granted with no further checks.

• If the process is neither the owner nor a member of an appropriate group and the permission bits for world allow the type of access requested, then the subject is permitted access.

• If none of the conditions above are satisfied, and the process is not the root identity, then the access attempt is denied.

• If the process is the root identity, and the attempted access is an execution of the object, the access is granted only if at least one of the execution bits is set and otherwise denied.

This function contributes to satisfy the security requirements FDP_ACC.1(CAPP) and FDP_ACF.1(CAPP).

6.2.4.2 Extended Permissions (DA.2)

6.2.4.2.1 AIXC Extended Permissions

The extended permissions consist of an essentially unlimited number of additional permissions and restrictions for specific users and groups. Each entry in the extended permissions list consists of three parts: an entry type, a set of permissions, and an identity list.

• The entry type is the value permit, deny, or specify (indicating that the entry indicates a set of permissions to be allowed as supplemental to the listed identity(ies), denied to the listed identity(ies), or that the permissions permitted and the complementary set denied to the listed identity(ies) respectively).

• The permission set is zero or more of the permissions read, write, and execute.

• The identity list is one or more values specifying users and/or groups. The entry is applied if the process’ effective UID, effective GID, and supplemental groups match all values in the list. The term "match" means that for each value in the identity list, if the value is for a UID, that the specified UID is the same as the process' effective UID, and if the value is for a GID, that the specified GID is either the same as the process' effective GID or the specified GID is included in the process’ list of supplemental GIDs.

There is no explicit ordering of entries within the extended permissions. To determine access rights, the kernel takes into account all entries that match the UID or GID of the process. For each entry, the permit and specify bits are added to a permissions list and the deny and bitwise negation of the specify are added to a restrictions list. The restrictions are bitwise removed from the permissions and the resulting list is used in the access determination.

The maximum size for the extended permissions is one memory page (4096 bytes). The entries are variable length. Each entry takes a minimum of 12 bytes (two for the length of the entry, two for the permission type and permissions allowed, two for the number of identity entries, two for the type of identity entry, and four for each UID/GID). As a result, there can be over 300 entries in an extended permissions list, which is in practice unlimited.

Collectively, the file attributes, base permissions, extended permissions, and extended attributes are known as the file AIXC Access Control List (ACL). AIXC ACLs have a textual representation (used with commands such as ACLGET) and binary representations (for storage in the file system).

Together the Discretionary Access Control functions implement the requirements defined in FDP_ACC.1(CAPP) and FDP_ACF.1(CAPP). Details of the Discretionary Access Control mechanism for individual object types are described below.

When a process attempts to reference an object protected by an ACL, it does so through a system call (e.g., open, exec). If the object has been assigned an ACL access is determined as according to the algorithm below:

A subject must have search permission for every element of the pathname and the requested access for the object. A subject has a specific type access to an object if the type of access is within the union of all permission rights (grant entries) defined in the access control list of the object for the subject and is not within the logical union of all restrictions (deny entries) defined in the access control list of the object for the subject. If no entry in the extended permissions either allows or denies access, the access right defined in the permission bits apply. In any other case access is denied.

This function contributes to satisfy the security requirements FDP_ACC.1(CAPP) and FDP_ACF.1(CAPP).
6.2.4.2.2 **NFSv4 Fine Grained Permissions**

An NFSv4 ACL consists of a list of entries with the following fields:

- **Type Field** – This field contains one of the following values:
  - ALLOW – Grants the subject, specified in the Who field, the permission(s) specified in the Mask field.
  - DENY – Denies the subject, specified in the Who field, the permission(s) specified in the Mask field.

- **Mask Field** – This field contains one or more of the following fine grained permission values:
  - READ_DATA / LIST_DIRECTORY – Read the data from a non-directory object or list the objects in a directory.
  - WRITE_DATA / ADD_FILE – Write data into a non-directory object or add a non-directory object to a directory.
  - APPEND_DATA / ADD_SUBDIRECTORY – Append data into a non-directory object or add a subdirectory to a directory.
  - READ_NAMED_ATTRS – Read the named attributes of an object. (There are no named attributes.)
  - WRITE_NAMED_ATTRS – Write the named attributes of an object. (There are no named attributes.)
  - EXECUTE – Execute a file or traverse/search a directory.
  - DELETE_CHILD – Delete a file or directory within a directory. (Applies to directories.)
  - READ_ATTRIBUTES – Read the basic (non-ACL) attributes of a file.
  - WRITE_ATTRIBUTES – Change the times associated with a file or directory.
  - DELETE – Delete a file or directory.
  - READ_ACL – Read the ACL.
  - WRITE_ACL – Write the ACL.
  - WRITE_OWNER – Change the owner and group.
  - SYNCHRONIZE – Synchronize access. (Exists for compatibility with other NFSv4 clients, but has no implemented function.)

- **Flags Field** – This field defines the inheritance capabilities of directory ACLs and indicates whether the Who field contains a group or not. The field contains zero or more of the following flags:
  - FILE_INHERIT – Specifies that, in this directory, newly created non-directory objects will inherit this entry.
  - DIRECTORY_INHERIT – Specifies that, in this directory, newly created subdirectories will inherit this entry.
  - NO_PROPAGATE_INHERIT – Specifies that, in this directory, newly created subdirectories will inherit this entry, but these subdirectories will not pass this entry to their newly created subdirectories.
  - INHERIT_ONLY – Specifies that this entry does not apply to this directory, only to the newly created objects that inherit this entry.
  - IDENTIFIER_GROUP – Specifies that the Who field represents a group; otherwise, the Who field represents a user or a special Who value.

- **Who Field** – This field contains one of the following values:
  - User – Specifies the user that this entry applies to.
  - Group – Specifies the group that this entry applies to.
  - Special – This attribute can be one of the following values:
    - OWNER@ - Specifies that this entry applies to the owner of the object
    - GROUP@ - Specifies that this entry applies to the owning group of the object.
EVERYONE@ - Specifies that this entry applies to all users of the system including the owner and group.

If the ACL is empty, only a subject with effective an UID of 0 can access the object.

The owner of an object implicitly has the following mask values regardless of what the ACL may or may not contain:

- READ_ACL
- WRITE_ACL
- READ_ATTRIBUTES
- WRITE_ATTRIBUTES

APPEND_DATA is implemented as WRITE_DATA. Effectively, there's no functional distinction between WRITE_DATA and APPEND_DATA. Both values must be set or unset in unison which is enforced by the TOE.

Object ownership can be modified through the use of WRITE_OWNER. Section 6.2.4.3.1.2.2 details how WRITE_OWNER works. When the owner is changed, the setuid bit is turned off. When the group is changed, the setgid bit is turned off.

The inheritance flags only have meaning in a directory's ACL and only apply to objects that are created in the directory after the inheritance flags have been set (i.e., existing objects are not affected by inheritance changes to the parent directory's ACL).

The entries in an NFSv4 ACL are order dependent. To determine if the requested access is allowed, each entry is processed in order. Only entries which have a Who field that matches the effective UID, if a user is specified in the entry, or effective GID, if a group is specified in the entry, of the subject are considered. Each entry is processed until all of the bits of the requester’s access have been ALLOWED. Once an access type has been ALLOWED by an entry, it is no longer considered in the processing of later entries. If a DENY entry is encountered where the requester’s access for that mask value is necessary and undetermined, the request is denied. If the evaluation reaches the end of the ACL, the request is denied.

The maximum supported ACL size is 64KB. Each entry in an ACL is of variable length and 64KB is the only limit on an entry.

This function contributes to satisfy the security requirements FDP_ACC.1(CAPP) and FDP_ACF.1(CAPP).

6.2.4.3 Discretionary Access Control: File System Objects (DA.3)

The Discretionary Access Control (DAC) policy is described above. This section describes the details of DAC policies as they apply to file system objects.

6.2.4.3.1 Common File System Access Control

This section describes the common DAC policy applied to file system objects, including policies for object contents and attributes.

6.2.4.3.1.1 DAC Contents Policy

6.2.4.3.1.1.1 AIXC Permission-bit and Extended Permissions Contents Policy

The permission-bit and ACL DAC policy determines the effective access that a process may have to the contents of a file system object: some combination of read(r), write(w), and execute(x). In general, read access permits the object’s contents to be read by a process, and write permits them to be written; execute is interpreted differently for different object types. Some object types (unnamed pipes, symbolic links) do not use the permission bits at all.

6.2.4.3.1.1.2 NFSv4 Contents Policy

The NFSv4 policy determines the effective access that a process may have to the contents of a file system object. How this policy works is described in DA.2. Some object types (unnamed pipes, symbolic links) do not use the NFSv4 policy at all. The permission bits (excluding the setuid, setgid, and save text bits), specifically the user/group/other bits, are ignored when making access control decisions if an NFSv4 ACL exists on the object.

6.2.4.3.1.2 DAC Attributes Policy
6.2.4.3.1.2.1 AIXC Permission-bit and Extended Permissions Contents Policy

In general, a process must be the object’s owner, or have privilege, to change the objects attributes, and there are no DAC restrictions on viewing the attributes, so any process may view them. However, the following are exceptions to the rule:

- The permission bits and ACL (permission bits, extended permissions and attributes) of an object may be changed by an owner or by the root identity.
- The owning group ID of an object may be changed by an owner, but only to a group of which the process is currently a member, unless it is the root identity.
- The owning user ID of an object may only be changed by the root identity.

6.2.4.3.1.2.2 NFSv4 Contents Policy

The NFSv4 policy provides control over who can read and write the attributes of an object. A subject with effective UID 0 can always override the NFSv4 policy. The object owner can allow others to read and write the attributes of an object using the READ_ATTRIBUTES, WRITE_ATTRIBUTES, READ_NAMED_ATTRS, and WRITE_NAMED_ATTRS attributes of the ACL mask. The owner can control who can read and write the ACL using the READ_ACL and WRITE_ACL attributes of the ACL mask. The object owner always has READ_ATTRIBUTES, WRITE_ATTRIBUTES, READ_ACL, and WRITE_ACL access. The owner can also allow others to change the owner and group of the object using the WRITE_OWNER attribute. An object owner cannot change the owner or group of the object by default, but the owner can add a WRITE_OWNER entry to the ACL specifying themselves, or the object could inherit an ACL entry which specifies a WRITE_OWNER entry with a Who value of OWNER@.

There are some exceptions to the rules.

- If the object is owned by UID 0, only UID 0 can change the owner, but the group can still be changed by a subject with WRITE_OWNER.
- If the object has a non-UID 0 owner, a non-UID 0 user with WRITE_OWNER can only change the owner to himself.
- The group can be changed to any group in the subject’s concurrent group set with the exception that it can never be changed to GID 0 or GID 7 even if these two groups are in the concurrent group set of the subject.

6.2.4.3.1.3 DAC Defaults

6.2.4.3.1.3.1 AIXC Permission-bit and Extended Permissions Defaults

The default access control on newly created FSOs is determined by the permissions associated with the directory where the FSO was created, the effective user ID, group ID, and umask value of the process that created the FSO, and the specific permissions requested by the program creating the FSO.

- The owning user of a newly created FSO will be the effective UID of the creating process.
- If the setgid bit is set on the containing directory, then the owning group of a newly created FSO will be the owning group of the containing directory. If the setgid bit is not set on the containing directory, then the owning group of the newly created FSO will be the effective GID of the creating process.
- The initial access permissions on the FSO are those specified by the creating process bit-wise ANDeed with the one’s complement of the umask value. For example, if a program specified initial permissions of 0664 (read/write for owner, read/write for group, and read for world) but the umask value were set to 0027 (prevent write for group or world, prevent all permissions for world), then the initial file permissions would be set to 0640 (or 0644 bit-and 0750).
- There are initially no extended permissions associated with an FSO. Extended permissions can be set by applications or by users using AIX commands.

Base and extended access permissions can be changed by any process with an effective UID equal to the owning UID of the FSO, providing that the effective UID has at least the execute permission to the containing directory. Note that since a file may have multiple hard links, the process can use any of the containing directories (i.e., if there is any directory containing a link to the file, then that path could be used as a means to get to the file and change its permissions).

6.2.4.3.1.3.2 NFSv4 Defaults
If the parent directory does not have any NFSv4 inheritance entries applicable to the FSO being created, then the FSO will be created using the AIXC defaults mentioned above. Otherwise, the parent directory’s inheritance entries will be copied into and become the ACL of the newly created FSO as per the rules of NFSv4 inheritance. NFSv4 inheritance is described in DA.2.

- The owning user of a newly created FSO will be the effective UID of the creating process.
- If the setgid bit is set on the containing directory, then the owning group of a newly created FSO will be the owning group of the containing directory. If the setgid bit is not set on the containing directory, then the owning group of the newly created FSO will be the effective GID of the creating process.

The permission bits are set on the object to approximate the values contained in the ACL.

6.2.4.3.1.4 DAC Revocation on File System Objects

With the exception of NFS objects, file system objects (FSOs) access checks are performed when the FSO is initially opened, and are not checked on each subsequent access. Changes to access controls (i.e., revocation) are effective with the next attempt to open the FSO.

For NFS objects, access is checked for each operation. A change to the access rights for an NFS FSO take effect as of the next NFS request.

In cases where the administrator determines that immediate revocation of access to an FSO is required, the administrator can reboot the computer, resulting in a close on the FSO and forcing an open of the FSO on system reboot. This method is described in the AIX 5.3 H Security Guide.

Applications that want to revoke tty access of other processes can use the revoke() and frevoke() system calls to revoke all current access of other processes, forcing them to reopen the file and to undergo the associated access checks again.

6.2.4.3.2 DAC: Ordinary File

Ordinary files support the concept of execution. Execute access is required to execute the file as a program or script. When an executable file has the set-user-ID or set-group-ID flags set, and the file owner or file group is not the same as the process’s current effective user-ID or group-ID, the executing program changes the process’s security attributes. Otherwise the attributes remain unchanged. One has to keep in mind that AIX doesn’t support set-UID or set-GID scripts.

6.2.4.3.3 DAC: Directory

The execute access for directories governs the ability to name the directory as part of a pathname. A process must have execute access in order to traverse the directory during pathname resolution.

Directories may not be written directly, but only by creating, renaming, and removing (unlinking) objects within them. These operations are considered writes for the purpose of the DAC policy.

6.2.4.3.4 DAC: UNIX Domain Socket Special File

UNIX domain socket files are treated as files in the AIX file system from the perspective of access control, with the exception that using the bind or connect system calls requires that the calling process must have both read and write access to the socket file.

UNIX domain sockets exist in the file system name space. The socket files are supported by both the AIXC and NFSv4 policies.

UNIX domain sockets consist of a socket special file (managed by the File System) and a corresponding socket structure (managed by IPC). The VFS controls access to the socket based upon the caller’s rights to the socket special file.

6.2.4.3.5 DAC: Named Pipes

Named pipes are treated identically to any other file in the AIX file system from the perspective of access control. Therefore both AIXC and NFSv4 policies are supported by named pipes. For this reason named pipes are listed as file system objects (although they are used for interprocess communication). Note that named pipes follow the rules for IPC objects, if no ACLs are used (which probably is the normal case they are used).
6.2.4.3.6 DAC: Device Special File

The access control scheme described for FSOs is used for protection of character and block device special files. Most device special files are configured to allow read and write access by the root user, and read access by privileged groups. With the exception of terminal and pseudo-terminal devices and a few special cases (e.g., /dev/null and /dev/tty), devices are configured to be not accessible to normal users.

6.2.4.3.7 DAC: Special Cases for NFS File Systems

An NFS filesystem may contain any of the supported object types of the underlying filesystem. That includes device special files. Non-regular files or directories which occur on NFS filesystems are treated similar to objects defined on the local filesystem -- a device special file on an NFS mounted filesystem will reference the underlying device on the local system. It would not reference the device on the remote system.

DAC checks by the NFS server for file contents permit a subject with the same effective owning user ID as the file to have access to the contents regardless of the DAC attributes. This is used to support the standard UNIX semantics for access to open files, because such access is not re-validated when a file’s DAC attributes change. This special case relies on the property that, ordinarily, only a file’s owner changes its DAC while the file is open, and it is thus sufficient to handle the owner specially.

DAC changes do have immediate effect for users other than the owner, unlike local files: if an NFS-accessed file’s DAC is changed to deny access, any subsequent read or write operation to an open file will fail if the operation would no longer be permitted by the new DAC attributes.

However, this can never grant additional access, because the client would have checked the access when the file was opened and not permitted more access than the DAC attributes allowed at open time.

The filesystem maintains a “handle” on the credentials which were used at the time an NFS file was opened. It is those credentials which are used to reference files via NFS, not the current process credentials which might be modified by setuid().

This function contributes to satisfy the security requirement FDP_ACC.1(CAPP), FDP_ACF.1(CAPP), FMT_MSA.1(CAPP), FMT_SMF.1, FMT_MSA.3(CAPP) and FPT_SEP.1.

6.2.4.4 Discretionary Access Control: TCP Connections (DA.4)

TCP based services can be protected with ACLs as well. By specifying port, host/network,user combinations, ports can be restricted to specific hosts and/or users. For example specifying port 6000, machine colorado and user joe, only this user coming from machine colorado will be able to connect to the X server. The remote hosts use TCP AH headers to send the information about the user together with the connection request. AIX 5.3 H checks /etc/security/acl for permitted clients.

With the DACinet Feature of AIX 5.3 H the concept of privileged ports (ports that can only be opened by the superuser, typically all ports below 1024) is extended so that any port now can be a privileged port. A bitmap of privileged ports is defined to hold information on whether a port is privileged. A system administrator can modify this bitmap.

This function contributes to satisfy the security requirement FDP_ACC.1(CAPP), FDP_ACF.1(CAPP), FMT_MSA.1(CAPP), FMT_SMF.1 and FMT_MSA.3(CAPP).

6.2.4.5 Discretionary Access Control: IPC Objects (DA.5)

6.2.4.5.1 DAC: Shared Memory

For shared memory segment objects (henceforth SMSs), access checks are performed when the SMS is initially attached, and are not checked on each subsequent access. Changes to access controls (i.e., revocation) are effective with the next attempt to attach to the SMS.

In cases where the administrator determines that immediate revocation of access to a SMS is required, the administrator can reboot the computer, thus destroying the SMS and all access to it.

This method is the described in the Security Guide. Since a SMS exists only within a single host in the distributed system, rebooting the particular host where the SMS is present is sufficient to revoke all access to that SMS.

If a process requests deletion of a SMS, it is not deleted until the last process that is attached to the SMS detaches itself (or equivalently, the last process attached to the SMS terminates).
However, once a SMS has been marked as deleted, additional processes cannot attach to the SMS and it cannot be undeleted.

The default access control on newly created SMSs is determined by the effective user ID and group ID of the process that created the SMS and the specific permissions requested by the process creating the SMS.

- The owning user and creating user of a newly created SMS will be the effective UID of the creating process.
- The owning group and creating group of a newly created SMS will be the effective GID of the creating process.
- The creating process must specify the initial access permissions on the SMS, or they are set to null and the object is inaccessible until the owner sets them.
- SMSs do not have extended permissions.
- SMSs do not support NFSv4 ACLs.

Access permissions can be changed by any process with an effective UID equal to the owning UID or creating UID of the SMS. Access permissions can also be changed by any process with an effective UID of 0, also known as running with the root identity.

### 6.2.4.5.2 DAC: Message Queues

For message queues, access checks are performed for each access request (e.g., to send or receive a message in the queue). Changes to access controls (i.e., revocation) are effective upon the next request for access. That is, the change affects all future send and receive operations, except if a process has already made a request for the message queue and is waiting for its availability (e.g., a process is waiting to receive a message), in which case the access change is not effective for that process until the next request.

If a process requests deletion of a message queue, it is not deleted until the last process that is waiting for the message queue receives its message (or equivalently, the last process waiting for a message in the queue terminates). However, once a message queue has been marked as deleted, additional processes cannot perform messaging operations and it cannot be undeleted.

The default access control on newly created message queues is determined by the effective user ID and group ID of the process that created the message queue and the specific permissions requested by the process creating the message queue.

- The owning user and creating user of a newly created message queue will be the effective UID of the creating process.
- The owning group and creating group of a newly created message queue will be the effective GID of the creating process.
- The initial access permissions on the message queue must be specified by the creating process, or they are set to null and the object is inaccessible until the owner sets them.
- Message queues do not have extended permissions.
- Message queues do not support NFSv4 ACLs.

Access permissions can be changed by any process with an effective UID equal to the owning UID or creating UID of the message queue. Access permissions can also be changed by any process with an effective UID of 0.

### 6.2.4.5.3 DAC: Semaphores

For System V (SysV) semaphores, access checks are performed for each access request (e.g., to lock or unlock the semaphore). Changes to access controls (i.e., revocation) are effective upon the next request for access. That is, the change affects all future SysV semaphore operations, except if a process has already made a request for the semaphore and is waiting for its availability, in which case the access change is not effective for that process until the next request.

In cases where the administrator determines that immediate revocation of access to a SysV semaphore is required, the administrator can reboot the computer, thus destroying the semaphore and any processes waiting for it. This method is described in the Security Guide. Since a SysV semaphore exists only within a single host in the distributed system, rebooting the particular host where the semaphore is present is sufficient to revoke all access to that semaphore.

If a process requests deletion of a SysV semaphore, it is not deleted until the last process that is waiting for the semaphore obtains its lock (or equivalently, the last process waiting for the semaphore terminates). However, once a SysV semaphore has been marked as deleted, additional processes cannot perform semaphore operations and it cannot be undeleted.
The default access control on newly created SysV semaphores is determined by the effective user ID and group ID of the process that created the semaphore and the specific permissions requested by the process creating the semaphore.

- The owning user and creating user of a newly created SysV semaphore will be the effective UID of the creating process.
- The owning group and creating group of a newly created SysV semaphore will be the effective GID of the creating process.
- The initial access permissions on the SysV semaphore must be specified by the creating process, or they are set to null and the object is inaccessible until the owner sets them.
- SysV semaphores do not have extended permissions.
- SysV semaphores do not support NFSv4 ACLs.

Access permissions can be changed by any process with an effective UID equal to the owning UID or creating UID of the semaphore. Access permissions can also be changed by any process with an effective UID of 0.

This function contributes to satisfy the security requirements FDP_ACC.1(CAPP), FDP_ACF.1(CAPP), FMT_MSA.1(CAPP), and FMT_MSA.3(CAPP).

No security claims are made for non-SysV semaphores.

Note: In addition to the regular IPC semaphores, AIX also supports memory mapped semaphores that are accessible within the memory mapped address space of processes that can share the mapped address space. There is no explicit access control on these semaphores (handled by the msem_init, msem_lock, msem_unlock, msem_remove, msleep and mwearakeup subroutines). The mmap routines map files into shared memory and all access control is performed via the DAC protection mechanisms of the mapped files or memory.

6.2.4.6 Discretionary Access Control: VIOS (DA.6)

VIOS resides in a separate LPAR partition and provides basic discretionary access control between VIOS SCSI device drivers acting on behalf of LPAR partitions and SCSI-based logical volumes and physical volumes through mappings. An LPAR partition (via a VIOS SCSI device driver) may be mapped to 0 or more logical and physical volumes, but a volume can only be mapped to at most one LPAR partition. This mapping limits an LPAR partition to only the volumes assigned to it.

VIOS also controls the mapping of VIOS Ethernet adapter device drivers to VIOS Ethernet device drivers acting on behalf of groups of LPAR partitions sharing a virtual network. In the evaluated configuration, only a one-to-one mapping of an Ethernet adapter device driver to an Ethernet device driver acting on behalf of a group of LPAR partitions is allowed. The one-to-one mapping is configured by the administrator and enforced by the device drivers. Also, the Ethernet packets must not be tagged with a VLAN tag in the evaluated configuration. This mechanism can be used to limit which LPAR partitions see certain Ethernet packets.

VIOS is restricted to administrator access only. VIOS allows all administrative roles except the Service Representative roles to manage the access control mechanisms previously mentioned.

This function contributes to satisfy the security requirements FDP_ACC.1(VIOS), FDP_ACF.1(VIOS), FMT_MSA.1(VIOS), FMT_MSA.3(VIOS), FMT_MTD.1 “VIOS Mappings”, and FMT_SMF.1.

6.2.5 Object Reuse (OR)

Object Reuse is the mechanism that protects against scavenging, or being able to read information that is left over from a previous subject’s actions. Four general techniques are applied to meet this requirement in the AIX 5.3 H Distributed System: explicit initialization of resources on initial allocation or creation, explicit clearing of resources on release or deallocation, management of storage for resources that grow dynamically, and administrator-initiated wiping of hard disk drives.

Explicit initialization is appropriate for most TSF-managed abstractions, where the resource is implemented by some TSF internal data structure whose contents are not visible outside the TSF: queues, datagrams, pipes, and devices. These resources are completely initialized when created, and have no information contents remaining.

Explicit clearing is used in AIX 5.3 H only for directory entries, because they are accessible in two ways: through TSF interfaces both for managing directories and for reading files. Because this exposes the internal structure of the resource, it must be explicitly cleared on release to prevent the internal state from remaining visible.
Storage management is used in conjunction with explicit initialization for object reuse on files, and processes. This technique keeps track of how storage is used, and whether it can safely be made available to a subject.

Hard disk wiping provides means to an administrator to overwrite information on hard disks with bit patterns in order to render previously stored information on the disks unrecoverable. Rather of being a system property, this is a function that can be invoked by the administrator.

The following sections describe in detail how object reuse is handled for the different types of objects and data areas and how the requirements defined in FDP_RIP.2 and FDP_RIP.3-AIX are satisfied.

6.2.5.1 Object Reuse: File System Objects (OR.1)

All file system objects (FSOs) available to general users are accessed by a common mechanism for allocating disk storage and a common mechanism for paging data to and from disk. This includes the Journaled File System (JFS2) and Network File System (which exists physically as a JFS2 volume on a server host). It includes both normal and large JFS2 file systems.

Object reuse is irrelevant for the CD-ROM File System (CDRFS) and DVD-ROM file system (UDFS), because those are read-only file systems and therefore it is not possible for a user to read residual data left by a previous user. File systems on other media (tapes, diskettes) are irrelevant because of warnings in the Security Guide not to mount file systems on these devices.

For this analysis, the term FSO refers not only to named file system objects (files, directories, device special files, named pipes, and UNIX domain sockets) but also to unnamed abstractions that use file system storage (symbolic links and unnamed pipes). All of these, except unnamed pipes, device special files and UNIX domain sockets, have a directory entry that contains the pathname and an inode that controls access rights and points to the disk blocks used by the FSO.

In general, file system objects are created with no contents, directories and symbolic links are exceptions, and their contents are fully specified at creation time.

6.2.5.1.1 Object Reuse: Files

Storage for files is allocated automatically in pages as a file grows. These pages are cleared before they become accessible, within the file. However, when a file is deleted the space holding the data from the file, both in memory and on disk, is not cleared. This data will persist until the space is assigned to another file, when it will be cleared. These internal fragments of deleted files are protected by the kernel to prevent accessing of deleted data.

If data is read before it is written, it will read only as zeroes. Reads terminate when the end-of-file (EOF) is detected. It is possible to seek past the EOF, but any reads will return zeros. File writes may cause the file to grow, thus overwriting any residual data and moving the EOF. If the file is seeked past the EOF and then written, this leaves a hole in the file that will subsequently be read as zeroes.

6.2.5.1.2 Object Reuse: Directories and Directory Entries

In part, object reuse for directories is handled as for ordinary files: pages allocated are always cleared before being incorporated into the directory. When a directory is first created, it is explicitly initialized to have the entries "." and "..", but the remainder of the directory’s storage is cleared.

Individual directory entries are manipulated as distinct resources, such as when referencing file system objects, and as part of the directory, such as when reading the entire directory itself. When a directory entry is removed or renamed the space occupied by that directory entry is either combined with the previous entry as free space or else the i-node number of the entry is set to zero when the entry occurs on a 512 byte boundary.

When a directory entry does not occur on a 512-byte boundary, the size of the preceding directory entry is incremented by the size of the directory entry which has been removed. The space in a directory entry in excess of that which is needed to store the necessary information may be allocated when a directory entry is to be created. The fields of the directory entry remain unchanged.

When a directory entry occurs on a 512-byte boundary, the i-node number is set to zero to indicate that this entry is now available for re-use. All other fields of the directory entry remain unchanged.

The directory entry is no longer visible to interfaces which perform file name operations and may only be seen when the entire directory is examined and the process has read access to the directory.
6.2.5.1.3  **Object Reuse: Symbolic Links**
Symbolic links have their contents (the link pathname) fully specified at creation time, and the readlink operation returns only the string specified at creation time, not the entire contents of the block it occupies.

6.2.5.1.4  **Object Reuse: Device Special Files**
All device special files are initialized to a known state on first open and never grow. Device special files refer to actual hardware or else to virtualized objects. There are no filesystem blocks, unless the device references a filesystem (in which case the mechanism for object reuse of file system objects apply). Nor is there memory, unless the device is associated with memory (in which case the object reuse mechanisms for memory objects apply).

6.2.5.1.5  **Object Reuse: Named Pipes**
FIFOs are created empty. Buffers are allocated to contain data written to a pipe, but the read and write pointers are managed to ensure that only data that was written to the pipe can ever be read from it.

6.2.5.1.6  **Object Reuse: Unnamed Pipes**
Unnamed pipes are created empty. Buffers are allocated to contain data written to a pipe, but the read and write pointers are managed to ensure that only data that was written to the pipe can ever be read from it.

6.2.5.1.7  **Object Reuse: Socket Special File (UNIX Domain)**
UNIX domain sockets have no contents; they are fully initialized at creation time.

This function contributes to satisfy the security requirement FDP_RIP.2 and „Subject Residual Information Protection” (Note 1).

6.2.5.2  **Object Reuse: IPC Objects (OR.2)**
AIX 5.3 H shared memory, message queues, and semaphores are initialized to all zeroes at creation. These objects are of a finite size (shared memory segment is from one byte to 256 MBytes, semaphore is one bit), and so there is no way to grow the object beyond its initial size.

No processing is performed when the objects are accessed or when the objects are released back to the pool.

This function contributes to satisfy the security requirement FDP_RIP.2 and “Subject Residual Information Protection” (Note 1).

6.2.5.3  **Object Reuse: Queuing System Objects (OR.3)**

6.2.5.3.1  **Object Reuse: Batch Queue Entries**
cron and at jobs are defined in batch files, which are subject to the object reuse protections specified for files as described previously.

This function contributes to satisfy the security requirement FDP_RIP.2 and „Subject Residual Information Protection” (Note 1).

6.2.5.4  **Object Reuse: Miscellaneous Objects (OR.4)**

6.2.5.4.1  **Object Reuse: Process**
A new process’s context is completely initialized from the process’s parent when the fork system call is issued. All program visible aspects of the process context are fully initialized. All kernel data structures associated with the new process are copied from the parent process, then modified to describe the new process, and are fully initialized.

The AIX kernel zeroes each memory page before allocating it to a process. This pertains to memory in the program’s data segment and memory in shared memory segments. When a process requests more memory, the memory is explicitly cleared before the process can gain access to it.
When the kernel performs a context switch from one thread to another, it saves the previous thread’s General Purpose Registers (GPRs) and restores the new thread’s GPRs, completely overwriting any residual data left in the previous thread’s registers. Floating Point Registers (FPRs) are saved only if a process has used them. The act of accessing an FPR causes the kernel to subsequently save and restore all the FPRs for the process, thus overwriting any residual data in those registers.

Processes are created with all attributes taken from the parent. The process inherits its memory (text and data segments), registers, and file descriptors from its parent. When a process execs a new program, the text segment is replaced entirely.

This function contributes to satisfy the security requirement FDP_RIP.2 and „Subject Residual Information Protection” (Note 1).

6.2.5.5 Object Reuse: Hard disk drives (OR.5)

For SCSI disks that do not participate as “pdisk”s in RAID arrays, the diagnostic subsystem (cf. section 6.2.7.7) offers a “Hard File Erase Disk” functionality to administrators of the TOE. SCSI disks which are part of a pdisk must be detached from the pdisk for erasure.

This option can be used to overwrite (remove) all data stored in currently user-accessible blocks of the disk. The Erase Disk option writes one or more user-specifiable patterns to the disk.

The administrator can specify the number (0-3) of patterns to be written to the hard disk. The patterns are written serially; that is, the first pattern is written to all blocks. Then the next pattern is written to all blocks, overlaying the previous pattern. Also, a random pattern can be written.

Please note that there are two abstraction layers in the underlying environment involved that restrict the TOE to the deletion of user-accessible blocks on those hard disk drives only: Firmware of SCSI hard disk drives and firmware of SCSI disk controllers may remap “bad blocks” containing user or TSF data to healthy blocks on the physical hard disk drive and maintain a pool of unallocated blocks for this purpose. The TOE is not able to (and does not claim to) overwrite such blocks, since it is using the generic SCSI interfaces to access the hard disk drive. Since the hard disk drive stays within the TSC it is ensured that users of the TOE, accessing the drive via the TOE-provided interfaces, won’t be able to recover any residual information on it.

This function satisfies the security requirement FDP_RIP.3-AIX.

6.2.6 Security Management (SM)

This section describes the functions for the management of security attributes that exist within AIX 5.3 H.

6.2.6.1 Roles (SM.1)

The configuration of AIX 5.3 H that is subject to this evaluation does not use the full roles and privilege concepts of AIX. Instead a simplified role model is used that just supports two roles: administrators and normal users.

In the evaluated configuration a user has the role of an administrator when he is allowed to su to root. Root itself will not be used as a userid where a user can directly log in to. So every administrator has his/her own user ID, which is used to log into the system and which will appear in all audit records produced by this user. This allows the system to trace administrator activities to individual users.

6.2.6.1.1 Administrators

Users that are allowed to su to root can perform administrative actions (provided they also know the password required to su to root). Users that don’t have the privilege to use su in their user profile cannot perform administrative actions even if they know the root password.

This function contributes to satisfy the security requirement FMT_SMR.1(CAPP).

6.2.6.1.2 Normal Users

Normal users can not perform actions that require administrator privileges. They can only execute those setuid root programs they have access to. In the evaluated configuration this is restricted to those programs they need like the passwd program that allows a user to change his/her own password.

This function contributes to satisfy the security requirement FMT_SMR.1(CAPP).
Note: AIX 5.3 H supports a finer role concept but this is not part of the evaluated configuration. In the evaluated configuration only users and administrators exist where administrators operate with root privileges.

### 6.2.6.1.3 VIOS Roles

All VIOS roles are authorized administrative roles. VIOS doesn’t support the concept of normal users. VIOS defines the following roles:

- **Prime Administrator (a.k.a. padmin)** – This role can execute every command provided by the VIOS command-line interface including the user ID commands and security commands. This role is limited to a single user ID: *padmin*. This user ID is defined in the installation image and no other users can be a Prime Administrator.

- **System Administrator** – This role can execute every command provided by the VIOS command-line interface except for the security commands and user ID commands (exception: they can change their own passwords). System Administrator user accounts do not exist until the Prime Administrator creates one or more.

- **Development Engineer (DE)** – This role is used only by IBM personnel to debug problems and run diagnostics. Development Engineer user accounts do not exist until the Prime Administrator creates one or more.

- **Service Representative (SR)** – This role allows a service representative to run commands that are required to service the system (shutdown, restart, update system microcode, configure/unconfigure devices, certify, format, etc.). Service Representative user accounts do not exist until the Prime Administrator creates one or more.

This function contributes to satisfy the security requirement FMT_SMR.1(VIOS).

### 6.2.6.2 Audit Configuration and Management (SM.2)

Audit control consists of the files used to maintain the configuration of the audit subsystem and a description of the `AUDIT` command and its associated parameters

<table>
<thead>
<tr>
<th>Audit Control File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/etc/security/audit/config</code></td>
<td>Defines whether bin mode auditing is enabled, the names of the files used to store audit data and the names of the available classes. Also defines the audit classes, i.e. for each audit class the audit events belonging to the class are defined.</td>
</tr>
<tr>
<td><code>/etc/security/audit/events</code></td>
<td>Defines audit events to be used on the system. An event needs to be defined in this file to be formatted correctly.</td>
</tr>
<tr>
<td><code>/etc/security/audit/objects</code></td>
<td>Contains a list of the objects whose access will be audited.</td>
</tr>
<tr>
<td><code>/etc/security/audit/bincmds</code></td>
<td>Contains the post-processing command or commands for bin mode auditing.</td>
</tr>
<tr>
<td><code>/etc/security/user</code></td>
<td>Contains a record for each user which specifies which classes will apply to the user account.</td>
</tr>
</tbody>
</table>

There are two different types of audit event selection: per-user and per-object. Per-user auditing allows the administrator to specify specific classes of audit events that will be recorded for that user. Each process stores a copy of the audit classes that apply to that user as part of the process table. An audit class is a subset of the total number of audit events available and is defined in the file `/etc/security/audit/config`.

Per-object auditing allows the administrator to specify file system objects that will be audited. This is defined in the file `/etc/security/audit/objects`. There for individual objects the audit event for the access modes that one wants to be audited is defined.

These objects can be audited based on accesses of a specified mode (read/write/execute) and record the result of the access attempt (success/failure).

The `audit` command is used to start and stop the auditing subsystem, to temporarily switch the auditing subsystem on or off, and to query the audit subsystem for the current audit parameters.
The `audit` command is started from the host’s rc initialization script, as stated in the Security Guide.

The on and off parameters of the `audit` command enable and disable audit, without modifying the current configuration that is stored in the kernel. The on parameter can have an additional parameter, panic, which causes the system to shut down if bin data collection is enabled and records cannot be written to one of the bin files. The bin mode panic option can also be specified in `/etc/security/audit/config`.

When the `audit` command is issued with the shutdown parameter, the collection of audit records is halted, and all audit configuration information is flushed from the kernel’s tables. All audit records are flushed from the kernel’s buffers and processed. The collection of audit data is halted until the next audit start command is entered.

When the `audit` command is issued with the start parameter, the following events occur:

- the `/etc/security/audit/config` file is read
- the `/etc/security/audit/objects` files is read and the objects that will be audited based on access are written into kernel tables
- the audit class definitions are written into kernel tables from `/etc/security/audit/config`
- the auditbin daemon is started, depending on the options in `/etc/security/audit/config`
- auditing is enabled for users specified in the user’s stanza of the `/etc/security/audit/config` file
- auditing is turned on, with panic mode enabled or turned off, depending on what mode is specified in `/etc/security/audit/config` file

This allows to audit all the events defined in FAU_GEN.1. The events that are audited can be selected on a per user basis, per event basis and per object basis using the configuration files described above.

This contributes to satisfy the requirements of FAU_GEN.1, FAU_SEL.1, FMT_MTD.1 „Audit Events”, FMT_MTD.1 “Audit Trail” and FMT_SMF.1.

A description of the structure of those files and the syntax of the entries can be found in *AIX 5.3 H Files Reference* document.

### 6.2.6.3 Access Control Configuration and Management (SM.3)

Access control to objects is defined by the permission bits and by the Access Control Lists (for those objects that have access control lists associated with them) or by NFSv4 ACLs. Default access permission bits are defined in the system configuration files that define the value of the access control bits for objects being created without explicit definition of the permission bits. The system administrator can define and modify those default values.

Permissions can be changed by the object owner and the system administrator. When an object is created the creator is the object owner. Object ownership can be transferred except for TCP ports, where the owner always remains the system administrator. In the case of IPC objects, the creator will always have the same right as the owner, even when the ownership has been transferred.

NFSv4 ACLs provide a mechanism which allows the object owner to give others the ability to modify the entries within the ACL. Directory NFSv4 ACLs can include entries that are inherited by child objects.

For VIOS, both the VIOS SCSI discretionary access control and the VIOS Ethernet discretionary access control are managed by the system administrators. VIOS provides an administrative interface for managing these functions. VIOS SCSI device drivers acting on behalf of the LPAR partitions are not allowed to access a logical or physical volume until the mapping is created in VIOS. A VIOS Ethernet device driver acting on behalf of a group of LPAR partitions sharing a virtual network cannot access a VOS Ethernet adapter device driver and vice versa until a mapping is created in VIOS.

This function contributes to satisfy the security requirements FMT_MSA.1(CAPP), FMT_MSA.3(CAPP), FMT_MSA.1(VIOS), FMT_MSA.3(VIOS), FMT_MTD.1 “VIOS Mappings”, FMT_SMF.1 and FMT_REV.1 “Object Attributes”.
6.2.6.4 Management of User, Group and Authentication Data (SM.4)

6.2.6.4.1 Creating new Users

An administrator can create a new user and assigns a unique userid to this user. The initial password has to be defined using the `passwd` command. The new user will be disabled until the initial password is set.

Attributes that can be set for each user are among others (a complete list can be found in the description of the `chuser` command and the description of the content of the file `/etc/security/user`):

- Lock attribute (i.e. temporarily locking a user account)
- Administrative status of the user
- List of audit classes for the user
- List of groups the user belongs to
- Home directory for this user
- Number of consecutive unsuccessful login attempts allowed before the user account is locked
- Password parameter including the maximum and minimum age of a password, minimum length, difference to the old password etc.

Those attributes are stored in the file `/etc/security/user`, `/etc/passwd` and `/etc/group`.

6.2.6.4.2 Modification of user attributes

User attributes can be modified by the system administrator. Modifications of user attributes require the modification of the administration database that contains the user attributes (mainly `/etc/security/user`).

6.2.6.4.3 Management of Authentication Data

The system administrator has the capability to define rules and restrictions for passwords used to authenticate users. The parameters available are:

- `minage` Minimum number of weeks that must pass before a password can be changed.
- `maxage` Maximum number of weeks that can pass before a password must be changed.
- `maxexpired` Maximum number of weeks beyond `maxage` that a password can be changed before administrative action is required to change the password. (Root is exempt.)
- `minalpha` Minimum number of alphabetic characters the new password must contain.
- `minother` Minimum number of non-alphabetic characters the new password must contain. (Other characters are any ASCII printable characters that are non-alphabetic and are not national language code points).
- `minlen` Minimum number of characters the new password must contain.
- `maxrepeats` Maximum number of times a character can be used in the new password.
- `mindiff` Minimum number of characters in the new password that must be different from the characters in the old password.
- `histexpire` Number of weeks that a user is unable to reuse a password.
- `histsize` Number of previous passwords that cannot be reused.
- `dictionlist` List of dictionary files checked when a password is changed. Dictionary files contain passwords that are not allowable.

Users are also allowed to change their own password using the `passwd` command. The password restrictions defined by the system administrator apply.

VIOS supports the following passwords parameters only: `maxage`, `maxexpired`, `minother`, `minlen`, `maxrepeats`, `histexpire`, and `histsize`.
This list of attributes satisfies those required by FIA_ATD.1. In addition this function contributes to satisfy the security requirements FIA_SOS.1, FMT_MTD.1 “User Attributes”, FMT_MTD.1 “Authentication Data”, FMT_SMF.1 and FMT_REV.1 “User Attributes”.

6.2.6.5 **Time Management (SM.5)**

AIX 5.3 H provides the standard Unix functions to manage the system clock. The time can be set or modified by an administrator. Modifications to the system time are audited (if configured) allowing a system administrator to extract the differences between the “old” and “new” value of the system clock. The value of the system clock can not be manipulated by normal users.

This satisfied the requirements of FPT_STM.1.

6.2.7 **TSF Protection (TP)**

While in operation, the kernel software and data are protected by the hardware memory protection mechanisms described in the high level design and the hardware reference manuals of AIX 5.3 H. The memory and process management components of the kernel ensure a user process cannot access kernel storage or storage belonging to other processes.

Non-kernel TSF software and data are protected by DAC and process isolation mechanisms. In the evaluated configuration, the reserved user ID root, or other reserved IDs equivalent to root, own TSF directories and files. In general, files and directories containing internal TSF data (e.g., audit files, batch job queues) are also protected from reading by DAC permissions.

The TSF and the hardware and firmware components are required to be physically protected from unauthorized access. The system kernel mediates all access to the hardware mechanisms themselves, other than program visible CPU instruction functions.

The boot image for each host in the distributed system is adequately protected. A description of the boot logical volume can be found in section 5.3.16, Initialization and Shutdown.

6.2.7.1 **TSF Invocation Guarantees (TP.1)**

All system protected resources are managed by the TSF. Because all TSF data structures are protected, these resources can be directly manipulated only by the TSF, through defined TSF interfaces. This satisfies the condition that the TSF must be “always invoked” to manipulate protected resources.

Resources managed by the kernel software can only be manipulated while running in kernel mode.

Processes run in user mode and can call functions of the kernel only as the result of an exception or interrupt. The hardware and the kernel software handling these events and ensure that the kernel is entered only at pre-determined locations, and within pre-determined parameters. All kernel managed resources are protected such that only the kernel software is able to manipulate them.

Trusted processes implement resources managed outside the kernel. The trusted processes and the data defining the resources are protected as described above depending on the type of interface. For directly invoked trusted processes the program invocation mechanism ensures that the trusted process always starts in a protected environment at a predetermined point. Other trusted process interfaces are started during system initialization and use well defined protocol or file system mechanisms to receive requests.

Some system calls or parameters of system calls are reserved for trusted processes. When called, the kernel checks that the calling process runs with an effective userid of 0.

When configured by an administrator, the kernel ensures that code residing on the stack of selected processes cannot be executed by the processes.

This function contributes to satisfy the security requirements FPT_RVM.1 and FPT_RVM.2-AIX.

6.2.7.2 **Kernel (TP.2)**

The AIX 5.3 H software consists of a privileged kernel and a variety of non-kernel components (trusted processes). The kernel operates on behalf of all processes (subjects).
The kernel runs in the CPU’s privileged mode and has access to all system memory. All kernel software, including kernel extensions and kernel processes, execute with kernel privileges but only defined subsystems within the kernel are part of the TSF. The kernel is entered by some event that causes a context switch such as a system call, I/O interrupt, or a program exception condition.

Upon entry the kernel determines the function to be performed, performs it, and, when finished, performs another context switch to return to user processing (eventually on behalf of a different subject).

The kernel is shared by all processes, and manages system wide shared resources. It presents the primary programming interface for AIX 5.3 H in the form of system calls.

Because the kernel is shared among all processes, any process running "in the kernel" (that is, running in privileged hardware state as the result of a context switch) is able to directly reference the data structures that implement shared resources.

The major components of the kernel are memory management, process management, the file system, the low-level I/O system, and the kernel extensions like implementing for example network protocols (IP, TCP, UDP, and NFS).

This function contributes to satisfy the security requirement FPT_SEP.1.

6.2.7.3 Kernel Extensions (TP.3)

Kernel extensions are dynamically loaded code modules that add function to the kernel. They include device drivers, virtual file systems (e.g., NFS), inter process communication methods (e.g., named pipes), networking protocols, and other supporting services. Kernel extensions can be loaded only at system boot in the evaluated configuration.

Kernel extensions run with kernel privilege, similarly to kprocs. However, extensions differ from kprocs in that the kernel does not schedule them. Instead, kernel extensions are invoked from user processes by system calls, or internal calls within the kernel, or started to handle external events such as interrupts.

Kernel extensions run entirely within the kernel protection domain. An extension may export system calls in addition to those exported by the base AIX kernel. User-domain code can only access these extensions through the exported system calls, or indirectly via the system calls exported by the base kernel.

Device drivers are kernel extensions that manage specific peripheral devices used by the operating system. Device drivers shield the operating system from device-specific details and provide a common I/O model for user programs to access the associated devices. For example, a user process calls read to read data, write to write data, and ioctl to perform I/O control functions.

This function contributes to satisfy the security requirement FPT_SEP.1.

6.2.7.4 Trusted Processes (TP.4)

Trusted processes in AIX 5.3 H are processes running in user mode but with root privileges. Some high-level TSF functions are performed by trusted processes particularly those providing distributed services.

A trusted process is distinguished from other user processes by the ability to affect the security policy. Some trusted processes implement security policies directly (e.g., identification and authentication) but many are trusted simply because they operate in an environment that confers the ability to access TSF data (e.g., programs run by administrators or during system initialization).

Trusted processes have all the kernel interfaces available for their use, but are limited to kernel-provided mechanisms for communication and data sharing, such as files for data storage and pipes, sockets and signals for communication.

The major functions implemented with trusted processes include user login, identification and authentication, batch processing, audit data management and reduction, some network operations, system initialization, and system administration.

The kernel will check for each system call that requires root privileges if the process that issued the call has those privileges. If not, the kernel will refuse to perform the system call. The kernel will also for each access to an object protected by the any of DAC mechanism check, if the process has the required access rights for the attempted type of access.

Any program executed with root privileges has the ability to perform the actions of a trusted process. It is therefore important that a site operating AIX strictly controls those programs and prohibits that those programs are modified or that programs from untrusted sources are executed with root privileges.
Trusted processes are not part of the kernel and (except for those processes that perform system initialization and identification and authentication) not part of the TSF itself.

Trusted processes provide a contribution to security management and identification and authentication. For identification and authentication they contribute to satisfy the security functional requirements FIA_UAU.2, FIA_UAU.7 and FIA_UID.2.

This function also contributes to FPT_SEP.1.

Note: Trusted processes may use system management commands or system calls as mentioned in the section on supporting functions that are not part of the TSF. But in any case the kernel will verify that the process has the right to perform the system call with the parameter specified by the caller and has the right to access all files with the intended access mode.

### 6.2.7.5 TSF Databases (TP.5)

Table 6-5 identifies the primary TSF databases used in AIX 5.3 H and their purpose. These are listed both as individual files (by pathname) or collections of files.

With the exception of databases listed with the User attribute (which indicates that a user can read, but not write, the file), all of these databases shall only be accessible to administrators. None of these databases shall be modifiable by a user other than the system administrator.

Those databases are part of the file system and therefore the file system protection mechanisms of the TOE have to be used to protect those databases from unauthorized access. It is the task of the persons responsible for setting up and administrating the system to ensure that the access control features of the TOE are used throughout the lifetime of the system to protect those databases.

VIOS, which uses only file-based I&A, uses the same TSF database files as AIX 5.3 H.

For LDAP-based I&A, just the user and group information is stored in LDAP. Therefore, LDAP replaces the following files:

- `/etc/group`
- `/etc/passwd`
- `/etc/security/lastlog`
- `/etc/security/passwd`
- `/etc/security/user`

When the NFSv4 client and server map user/group string names to UIDs/GIDs, they use the local OS authentication mechanism to make the mapping; thus, they will either use the file-based I&A or the LDAP-based I&A mechanism.

<table>
<thead>
<tr>
<th>Database</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/etc/ftpusers</code></td>
<td>Limits access to FTP</td>
</tr>
<tr>
<td><code>/etc/group</code></td>
<td>Stores group names, supplemental GIDs, and group members for all system</td>
</tr>
<tr>
<td></td>
<td>groups.</td>
</tr>
<tr>
<td><code>/etc/hosts</code></td>
<td>Contains hostnames and their address for hosts in the network. This file</td>
</tr>
<tr>
<td></td>
<td>is used to resolve a hostname into an Internet address in the absence of</td>
</tr>
<tr>
<td></td>
<td>a domain name server.</td>
</tr>
<tr>
<td><code>/etc/inetd.conf</code></td>
<td>Configures start of network daemons</td>
</tr>
<tr>
<td><code>/etc/inittab</code></td>
<td>Contains commands to srcmaster daemon that starts other system daemons.</td>
</tr>
<tr>
<td><code>/etc/passwd</code></td>
<td>Stores user names, UIDs, primary GID, home directories for all system</td>
</tr>
<tr>
<td></td>
<td>users.</td>
</tr>
<tr>
<td><code>/etc/security/acl</code></td>
<td>Specification of TCP port, host (or subnet), and user/group at that host</td>
</tr>
<tr>
<td></td>
<td>or subnet allowed access to the port.</td>
</tr>
<tr>
<td><code>/etc/security/audit/bincmds</code></td>
<td>Specifies the pipeline of commands to be performed by the auditbin daemon.</td>
</tr>
<tr>
<td><code>/etc/security/audit/config</code></td>
<td>Specifies who and what is going to be audited, where the bin audit data will</td>
</tr>
</tbody>
</table>

Table 6-5 Administrative Databases. This table lists other administrative files used to configure the TSF.
### Database

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>reside, and how auditing will be performed.</td>
<td>/etc/security/audit/events</td>
</tr>
<tr>
<td>Defines all of the audit events that are recognized by the system and the form of their tail data.</td>
<td>/etc/security/audit/objects</td>
</tr>
<tr>
<td>Specifies file system objects whose access is to be audited along with for what access modes it will be done.</td>
<td>/etc/security/lastlog</td>
</tr>
<tr>
<td>Stores time/date of last successful and unsuccessful login attempts for each user. Stores the number of unsuccessful login attempts since the last successful one.</td>
<td>/etc/security/login.cfg</td>
</tr>
<tr>
<td>Defines attributes enforced when logging in or changing passwords</td>
<td>/etc/security/passwd</td>
</tr>
<tr>
<td>Defines user passwords in one-way encrypted form, plus additional characteristics including previous passwords, password quality parameters.</td>
<td>/etc/security/portlog</td>
</tr>
<tr>
<td>Records ports locked as a result of login failures</td>
<td>/etc/security/priv</td>
</tr>
<tr>
<td>Defines the privileged ports as part of the access control on TCP ports</td>
<td>/etc/security/services</td>
</tr>
<tr>
<td>Specification of service names to be used by DACINET in the style of /etc/services.</td>
<td>/etc/security/ldap/ldap.cfg</td>
</tr>
<tr>
<td>Defines configuration attributes (including the SSL attributes) enforced by the LDAP client when LDAP-based I&amp;A is used.</td>
<td>/usr/lib/security/mkuser.default</td>
</tr>
<tr>
<td>Defaults for user account creation</td>
<td>/etc/security/ldap/ldap.cfg</td>
</tr>
<tr>
<td>Defines configuration attributes (including the SSL attributes) enforced by the LDAP client when LDAP-based I&amp;A is used.</td>
<td>/usr/lib/security/ldap/ldap.cfg</td>
</tr>
<tr>
<td>Contains the LDAP client key data. (The actual pathname of this file is specified by the administrator.)</td>
<td>/etc/nfs/security_default</td>
</tr>
<tr>
<td>Specifies the default NFSv4 client authentication data.</td>
<td>/etc/krb5/krb5.conf</td>
</tr>
<tr>
<td>Specifies the default NAS (Kerberos) client configuration data.</td>
<td>/var/krb5/security/creds/krb5cc_&lt;pid&gt;</td>
</tr>
<tr>
<td>Specifies the default NAS (Kerberos) client ticket file.</td>
<td></td>
</tr>
</tbody>
</table>

These tables are not functions but they are part of the management of the TSF. As such they contribute to the system management security functional requirements FAU_SEL.1, FMT_MSA.3(CAPP) and FMT_MTD.1 (Audit Trail, Audit Events, User Attributes and Authentication Data) as well as FMT_SMF.1. They also contribute to the trusted communications security functional requirements FCS_CKM.1(SYM), FCS_CKM.2(SYM), FCS_CKM.2(KRB), FCS_COP.1(SYM), FCS_COP.1(RSA), FCS_COP.1(NFS), FCS_COP.1(KRB), FCS_MSA.2, and FTP_ITC.1.

#### 6.2.7.6 Internal TOE Protection Mechanisms (TP.6)

All kernel software has access to all of memory, and the ability to execute all instructions. In general, however, only memory containing kernel data structures is manipulated by kernel software. Parameters are copied to and from process storage (i.e., that accessible outside the kernel) by explicit internal mechanisms, and those interfaces only refer to storage belonging to the process that invoked the kernel (e.g., by a system call). Functions implemented in trusted processes are more strongly isolated than the kernel. Because there is no explicit sharing of data, as there is in the kernel address space, all communications and interactions between trusted processes take place explicitly through files and similar mechanisms. This encourages an architecture in which specific TSF functions are implemented by well-defined groups of processes. This function contributes to satisfy the security requirement FPT_SEP.1.

#### 6.2.7.7 Diagnosis (TP.7)

AIX 5.3 H provides a diagnosis program that can be used to check the correct operation of the underlying hardware of the system. This program can be executed by administrators or by hardware maintenance personnel. Results of the diagnosis program are stored in the diagnostic error log file, which can be protected by the discretionary access control functions of AIX against access by normal users.
This function contributes to satisfy the security requirement FPT_AMT.1. The error log file contributes also to FAU_GEN.1

### 6.2.7.8 NFSv4 Inter-TSF Communication (TP.8)

NFSv4 provides an optional inter-TSF trusted channel between NFSv4 clients and servers. To establish this channel, the TOE user contacts the Kerberos Version 5 server (contained in the TOE environment) to obtain a Kerberos ticket granting ticket (TGT) which is then used by the NFSv4 client to establish a trusted channel with the NFSv4 server. The channel created between the NFSv4 client and server uses 168 bit TDEA encryption in CBC mode and SHA-1 hash digests for inter-TSF communications.

Kerberos uses 168 bit TDEA in CBC mode to encrypt data when communicating and to create a ticket appropriate (i.e., containing 3 independent keys) for NFSv4 to support 168 bit TDEA in CBC mode.

Note that the cryptography used for NFSv4 communications and Kerberos communications has not been FIPS certified nor has it been analyzed or tested to conform to cryptographic standards during this evaluation. All cryptography has only been asserted as tested by the vendor.

This function contributes to satisfy the security requirements FCS_CKM.2(KRB), FCS_COP.1(KRB), FCS_COP.1(NFS), FMT_MSA.2, and FTP_ITC.1.

### 6.3 Supporting functions not part of the TSF

#### 6.3.1 System Management Tools

The evaluated configuration of AIX 5.3 H provides the „System Management Interface Tool“ (SMIT) for administration. This tool provides a more convenient way for an administrator to perform the administration activities. The web based administration tool WebSM is not included in the evaluated configuration and shall therefore not be used for system administration when operating the evaluated configuration of AIX 5.3 H.

SMIT itself is just a front-end tool which provides the administrator with a nice interface. SMIT generates scripts that use the system management commands provided by AIX. The administrator can review the shell scripts before they are executed by hitting the function key F6 before he executes the script.

In addition the administrator can use the commands provided by AIX for system management activities. Those commands are also seen as part of the system management tools.

This function contributes to satisfy the security requirements associated with the management of security attributes.

Note: System management tools and commands do not enforce any part of the TOE security policy. They just provide the tools for the administrator to perform his administrative functions. The TSF still check that the caller is allowed to invoke the system calls used by those tools and checks that the caller has the required access rights to the objects (like configuration files) he is going to access. SMIT generates a script with commands that the administrator can check before it is executed. Therefore SMIT itself is not seen as part of the TSF. The commands themselves are also bound by the restrictions imposed by the system call interface and the access rights to the files in the administrative database.

#### 6.3.2 User Processes

The AIX 5.3 H TSF primarily exists to support the activities of user processes. A user, or non-TSF, process has no special privileges or security attributes. The user process is isolated from interference by other user processes primarily through the CPU execution state and address protection mechanisms and the way they are used by the kernel, and also through the protections on TSF interfaces for process and file manipulation.

User processes are by definition untrusted and therefore do not contribute to any security function. The TSF ensure that user processes are encapsulated in such a way that they are separated from the TSF and from processes (trusted and untrusted) running with different attributes and will only be able to communicate with them using the defined TSF interfaces. User processes therefore do not contribute to any security function of the TOE.

### 6.4 Assurance Measures

The following table provides an overview how the assurance measures of EAL4 are met by AIX 5.3 H.
### Table 6-6 Mapping Assurance Requirements to Documentation

<table>
<thead>
<tr>
<th>Assurance Component</th>
<th>Assurance measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM_AUT.1</td>
<td>IBM uses automated CM tools with discretionary access control to provide configuration management for all evaluation evidence.</td>
</tr>
<tr>
<td>ACM_CAP.4</td>
<td>See above</td>
</tr>
<tr>
<td>ACM_SCP.2</td>
<td>IBM has a problem tracking procedure in place that covers all aspects of ACM_SCP.2.</td>
</tr>
<tr>
<td>ADO_DEL.2</td>
<td>IBM uses commercially established techniques for secure delivery of the TOE.</td>
</tr>
<tr>
<td>ADO_IGS.1</td>
<td>Installation, generation and start-up procedures are provided as part of the guidance, including a dedicated discussion of the specifics of the evaluated configuration.</td>
</tr>
<tr>
<td>ADV_FSP.2</td>
<td>IBM provides a functional specification.</td>
</tr>
<tr>
<td>ADV_HLD.2</td>
<td>The high level design is described in an overview document and subsystem specific documents.</td>
</tr>
<tr>
<td>ADV_IMP.1</td>
<td>The full source code of the parts of AIX that build the TSF is provided for the evaluation.</td>
</tr>
<tr>
<td>ADV_LLD.1</td>
<td>Low level design documentation is provided for all subsystems that implement TSF.</td>
</tr>
<tr>
<td>ADV_RCR.1</td>
<td>IBM provides correspondence analyses for all relevant design aspects.</td>
</tr>
<tr>
<td>ADV_SPM.1</td>
<td>A Security Policy Model is provided.</td>
</tr>
<tr>
<td>AGD_ADM.1</td>
<td>Administrator guidance is provided.</td>
</tr>
<tr>
<td>AGD_USR.1</td>
<td>User guidance is provided.</td>
</tr>
<tr>
<td>ALC_DVS.1</td>
<td>Security procedures for the development environment are applied and documented.</td>
</tr>
<tr>
<td>ALC_FLR.3</td>
<td>IBM has a mature customer support interface in place, including first, second and third level support and sophisticated means to automatically inform subscribed customers about potential security flaws and workarounds and fixes available to prevent their exploitation.</td>
</tr>
<tr>
<td>ALC_LCD.1</td>
<td>The software development process implemented as well as the tools used for development are adequate and documented.</td>
</tr>
<tr>
<td>ALC_TAT.1</td>
<td>See above.</td>
</tr>
<tr>
<td>ATE_COV.2</td>
<td>Detailed test plans are produced to test the functions of AIX 5.3 H. Those test plan include an analysis of the test coverage, an analysis of the functional interfaces tested and an analysis of the testing against the high-level design.</td>
</tr>
<tr>
<td>ATE_DPT.1</td>
<td>See above</td>
</tr>
<tr>
<td>ATE_FUN.1</td>
<td>IBM performs and documents functional testing to reach adequate test coverage and depth.</td>
</tr>
<tr>
<td>ATE_IND.2</td>
<td>The evaluation facility will perform and document independent testing.</td>
</tr>
<tr>
<td>AVA_MSK.2</td>
<td>A misuse analysis for the guidance is provided.</td>
</tr>
<tr>
<td>AVA_SOF.1</td>
<td>A Strength of Function Analysis is provided.</td>
</tr>
<tr>
<td>AVA_VLA.2</td>
<td>IBM performs and documents regular vulnerability analysis.</td>
</tr>
</tbody>
</table>
6.5 TOE Security Functions requiring a Strength of Function

The TOE has one security function (IA.1) that is implemented by a probabilistic or permutational mechanism. This is the authentication mechanism that uses passwords for user authentication. The strength claimed for this function is SOF-medium.

As explained above the System Administrator has several options he can use to force the users to select passwords that are not easy to guess. In addition the TOE limit the number of attempts an attacker has to guess passwords in a try and error method.

The hard disk erasure functionality in OR.5, which is not per se probabilistic or permutational, can also be considered subject to a strength of function rating to the extent that it overwrites existing information on drives with a certain level of “noise” that makes it hard to retrieve the original information stored on the disk. However, since the hard disk drive does not leave the TSC and is only accessible via the TOE-provided interfaces, a SOF claim is not applicable for this mechanism.
7 Protection Profile Claims

7.1 PP Reference

This Security Target claims conformance with the „Controlled Access Protection Profile“ (CAPP) Version 1.d, 8 October 1999. This Protection Profile was developed by the „Information System Security Organization“ of the National Security Agency of the United States of America.

This Protection Profile is listed on the TPEP web site of NSA as a „Certified Protection Profile“.

7.2 PP Tailoring

Security functional requirements have been added to those defined in the CAPP. FMT_SMF.1 was added to resolve dependencies from FMT_MSA.1 and FMT_MTD.1 that did not exist at the time of the CAPP registration, and FDP_RIP.3-AIX and FPT_RVM.2-AIX provide additional functionality that does not interfere with the TSP defined in CAPP. The following SFRs were added to support secure communications and do not interfere with the TSP defined in CAPP:

- FCS_CKM.1(SYM)
- FCS_CKM.2(SYM)
- FCS_CKM.2(KRB)
- FCS_COP.1(SYM)
- FCS_COP.1(RSA)
- FCS_COP.1(NFS)
- FCS_COP.1(KRB)
- FDP_ACC.1(VIOS)
- FDP_ACF.1(VIOS)
- FMT_MSA.1(VIOS)
- FMT_MSA.2
- FMT_MSA.3(VIOS)
- FMT_MTD.1 “VIOS Mappings”
- FMT_SMR.1(VIOS)
- FTP_ITC.1

Two SFRs (FIA_UAU.1 and FIA_UID.1) defined in the PP have been substituted by hierarchical superior ones (FIA_UAU.2 and FIA_UID.2). This does not affect the compliance to the Protection Profile. Since those components don’t imply additional dependencies, the dependency analysis performed on the Protection Profile still applies.

Security Functional Requirements have been refined where required by the Protection Profile.

Three organizational security policies and threats have been added (the Protection Profile only defines policies). One assumption on the TOE environment (A.NET_COMP) has been added to reflect the distributed nature of the TOE. Also A.KERB_KEY, A.KERB_PROTECT and A.LDAP_PROTECT have been added to reflect the use of distributed products.

The following security objectives have been added for the TOE:

- O.ERASE
- O.STACK
- O.COMPROT
• O.VIOS

The following security objectives for the TOE environment have been added:
  • OE.ADMIN
  • OE.INFO_PROTECT
  • OE.MAINTENANCE
  • OE.RECOVER
  • OE.SOFTWARE_IN
  • OE.SERIAL_LOGIN
  • OE.PROTECT
  • OE.HW_SEP
  • OE.LPAR
  • OE.KERB_PROTECT
  • OE.LDAP_PROTECT
  • OE.KERB_BIND
  • OE.KERB_KEY
  • OE.RSA_KEY

Those objectives are required to cover the specific threats addressing the TOE environment. All objectives are related to physical and procedural security measures and therefore address the TOE non-IT environment.

In addition the Security Target has added security requirements for the IT environment (the processor used) to define the requirement for the underlying processor to provide the functions to implement effective separation of the TSF from untrusted software. This includes the requirements FDP_ACC.1, FDP_ACF.1 and FMT_MSA.3 for the IT environment. As well, security requirements for the IT environment have been added to address the necessary protection of hardware resources assigned to the TOE against access by software running in other partitions when running in an LPAR environment (FDP_ACC.1 (LPAR) and FDP_ACF.1 (LPAR)). The hypervisor must identify each LPAR partition in order to allow communication channels to be setup between partitions (FIA_UID.2). Additionally, security requirement FIA_SOS.1 for the IT environment has been added to address the strength of secrets required by NAS (Kerberos) and FCS_CKM.1(KRB) for the keys generated by Kerberos which are used by the TOE. FCS_CKM.1(RSA) has been added for the RSA keys used by the TOE.

The assurance requirements of the Protection Profile are those defined in the Evaluation Assurance Level EAL3 of the Common Criteria. This Security Target specifies an Evaluation Assurance Level EAL 4 augmented by ALC_FLR.3. Since the Evaluation Assurance Levels in the Common Criteria define a hierarchy, all assurance requirements of the Protection Profile are included in this Security Target. ALC_FLR.3 which has been added to the assurance requirements defined in the CAPP has no dependency on any other security functional requirement or security assurance requirement and is therefore an augmentation that has no effect on the security functional requirements or security assurance requirements stated in the Protection Profile.
8 Rationale

The rationale section provides additional information and demonstrates that the security objectives and the security functions defined in the previous chapter are consistent and sufficient to counter the threats defined in chapter 2.

The rationale is based on the rationale already provided in the Controlled Access Protection Profile. In accordance with the „Guide for the production of protection profiles and security targets“ [GUIDE], only those aspects are discussed that are additional to the rationale provided in [CAPP].

8.1 Rationale for additional Threats, Assumptions and Organizational Security Policies

The CAPP does not list threats but only addresses the following policies:

- P.AUTHORIZED_USERS
- P.NEED_TO_KNOW
- P.ACCOUNTABILITY

Those policies are also listed in this Security Target.

In addition, a new policy has been added with respect to the LPAR environment:

- P.STATIC

One policy has been introduced to address the Disk Erase functionality added to the TSF:

- P.ERASE
  One policy has been introduced to address user authentication database consistency within a distributed environment:

- P.DIST_USERS
  One policy has been introduced to address the inclusion of trusted communications:

- P.COMPROT

[CAPP] also lists the following assumptions:

- A.LOCATE
- A.PROTECT
- A.MANAGE
- A.NO_EVIL_ADM
- A.COOP
- A.PEER
- A.CONNECT

Two assumptions have been added, since they had also been part of previous Security Targets for AIX (ITSEC Security Target for AIX 4.3):

- A.UTRAIN
- A.UTRUST

Another assumption:

- A.NET_COMP

has been added to reflect the distributed nature of the TOE.

Another assumption:

AIX 5L Version 5.3 Technology level 5300-05-02 w/opt VIOS Security Target

- A.KERB_KEY
- A.KERB_PROTECT
- A.LDAP_PROTECT

has been added to reflect the use of a Kerberos server and an LDAP server.

The Security Target has added a list of threats to be countered by the TOE or the TOE environment.

Threats countered by the TOE are:
- T.UAUSER
- T.UAACCESS
- T.UAACTION
- T.VIOS

Threats countered by the TOE environment are:
- TE.HWMF
- TE.COR_FILE
- TE.HW_SEP
- TE.LPAR
- TE.KERB_BIND

8.1.1 Rationale for additional Assumptions

A.UTRAIN has been added as an assumption because it was also mentioned in the ITSEC Security Target for AIX. A.UTRAIN makes the assumption that users are trained well enough to use the security functionality provided by the system appropriately. This addresses the aspect of access control, where a user is responsible to manage access control rights for file system and IPC objects he owns. Users that need to protect their assets from unauthorized access by other authorized users of the system need to understand the implications of managing the access rights to file system objects and IPC objects they own.

User need also to be trained in the protection of their authentication data in the TOE environment.

A.UTRUST has been added as an assumption because it was also mentioned in the ITSEC Security Target for AIX. A.UTRUST makes the assumption that users are trusted some tasks or group of tasks within a secure IT environment by exercising complete control over their data. This also addresses the aspect of access control where users are trusted to use the access control mechanism provided by the TOE appropriately. Users should not blame the system for the loss of integrity and / or confidentiality of data they own when they don’t use the access control mechanism provided by AIX appropriately.

A.NET_COM has been added as an assumption to reflect the fact that the TOE is used in a distributed environment where network components are involved in the communication. It is assumed that those network components do not modify data transmitted over the network. This assumption is necessary, since some TSF rely on the correctness of data transmitted over the network.

A.KERB_KEY has been added to reflect that a Kerberos server can be used to generate encryption keys used by the NFSv4 Inter-TSF trusted communications.

A.KERB_PROTECT has been added to reflect that a Kerberos server can be used to hold principle names and passwords. This database contains the TSF data used for NFSv4 Inter-TSF trusted communications. It’s assumed that the LDAP server used for the Kerberos database and associated network connections do not modify data and, furthermore, provide data protection.

A.LDAP_PROTECT has been added to reflect that an LDAP server can be used to house a distributed administrative database. This database contains the TSF data used for identification and authentication. It’s assumed that the LDAP server and associated network connections do not modify data and, furthermore, provide data protection.
8.1.2  **Rationale for the inclusion of Threats**

The Protection Profile has derived all security objectives from the organizational security policies listed in the Protection Profile. The authors of this Security Target decided to include also threats the TOE is going to counter as well as threats that need to be countered in the environment. Since also all the policies and assumptions defined in the Protection Profile have been included in the Security Target, the inclusion of threats is not a violation of the conformance claim to the Security Target.

Note: There are other examples of evaluations where the Security Targets claims conformance with [CAPP] and where threats have been defined.

8.1.3  **Rationale for additional Organizational Security Policies**

All policies from [CAPP] have been adopted by the ST. In addition, P.STATIC has been added to harmonize the use of LPAR-enabled hardware as underlying systems in the IT environment. P.ERASE addresses security functionality provided by AIX as a response to consumer requirements.

8.2  **Security Objectives Rationale**

The following tables provide a mapping of security objectives to the environment defined by the threats, policies and assumptions, illustrating that each security objective covers at least one threat, assumption or policy and that each threat, assumption or policy is covered by at least one security objective.

8.2.1  **Security Objectives Coverage**

Table 8-1: Mapping Objectives to threats, assumptions, and policies

<table>
<thead>
<tr>
<th>Objective</th>
<th>Threat / Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.AUTHORIZATION</td>
<td>T.UAUSER, P.AUTHORIZED_USERS</td>
</tr>
<tr>
<td>O.DISCRETIONARY_ACCESS</td>
<td>T.UAACCESS, P.NEED_TO_KNOW</td>
</tr>
<tr>
<td>O.AUDITING</td>
<td>T.UAUSER, T.UAACTION, P.ACCOUNTABLE</td>
</tr>
<tr>
<td>O.RESIDUAL_INFO</td>
<td>P.NEED_TO_KNOW, T.UAACCESS</td>
</tr>
<tr>
<td>O.MANAGE</td>
<td>P.AUTHORIZED_USERS, P.NEED_TO_KNOW,</td>
</tr>
<tr>
<td></td>
<td>P.ACCOUNTABLE, T.UAUSER, T.UAACTION</td>
</tr>
<tr>
<td>O.ENFORCEMENT</td>
<td>P.AUTHORIZED_USERS, P.NEED_TO_KNOW,</td>
</tr>
<tr>
<td></td>
<td>P.ACCOUNTABLE, P.DIST_USERS</td>
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<tr>
<td>O.ERASE</td>
<td>P.ERASE</td>
</tr>
<tr>
<td>O.STACK</td>
<td>T.UAUSER, T.UAACCESS, P.AUTHORIZED_USERS</td>
</tr>
<tr>
<td>O.COMPROT</td>
<td>P.COMPROT</td>
</tr>
<tr>
<td>O.VIOS</td>
<td>T.VIOS</td>
</tr>
</tbody>
</table>

Table 8-2: Mapping objectives for the environment to threats, assumptions and policies

<table>
<thead>
<tr>
<th>Env. Objective</th>
<th>Threat / Assumption / Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE.ADMIN</td>
<td>A.MANAGE, A.NO_EVIL_ADMIN</td>
</tr>
<tr>
<td>OE.INSTALL</td>
<td>TE.COR_FILE, A.MANAGE, A.NO_EVIL_ADMIN, A.PEER, A.NET_COMP, A.KERB_PROTECT, A.LDAP_PROTECT, P.STATIC</td>
</tr>
<tr>
<td>OE.INFO_PROTECT</td>
<td>TE.COR_FILE, A.PROTECT, A.UTRAIN, A.UTRUST</td>
</tr>
<tr>
<td>OE.MAINTENANCE</td>
<td>TE.HWMF</td>
</tr>
<tr>
<td>Threat</td>
<td>Objective</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>T.UAUSER</td>
<td>O.AUTHORIZATION, O.AUDITING, O.MANAGE, O.STACK</td>
</tr>
<tr>
<td>T.UAACCESS</td>
<td>O.DISCRETIONARY_ACCESS, O.RESIDUAL_INFO, O.STACK</td>
</tr>
<tr>
<td>T.UAACTION</td>
<td>O.AUDITING, O.MANAGE</td>
</tr>
<tr>
<td>T.VIOS</td>
<td>O.VIOS</td>
</tr>
<tr>
<td>TE.HWMF</td>
<td>OE.MAINTENANCE, OE.RECOVER</td>
</tr>
<tr>
<td>TE.COR_FILE</td>
<td>OE.PROTECT, OE.INSTALL, OE.INFO_PROTECT, OE.RECOVER</td>
</tr>
<tr>
<td>TE.HW_SEP</td>
<td>OE.HW_SEP</td>
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<td>TE.LPAR</td>
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<tr>
<td>TE.KERB_BIND</td>
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</tbody>
</table>

Table 8-3: Mapping threats to objectives

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.LOCATE</td>
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</tr>
<tr>
<td>A.PROTECT</td>
<td>OE.INFO_PROTECT, OE.PHYSICAL</td>
</tr>
<tr>
<td>A.MANAGE</td>
<td>OE.ADMIN, OE.INSTALL</td>
</tr>
<tr>
<td>A.NO_EVIL_ADMIN</td>
<td>OE.ADMIN, OE.INSTALL</td>
</tr>
<tr>
<td>A.COOP</td>
<td>OE.CREDEN</td>
</tr>
<tr>
<td>A.NET_COMP</td>
<td>OE.PROTECT, OE.INSTALL</td>
</tr>
<tr>
<td>A.PEER</td>
<td>OE.INSTALL</td>
</tr>
<tr>
<td>A.CONNECT</td>
<td>OE.SERIAL_LOGIN, OE.PROTECT, OE.PHYSICAL</td>
</tr>
<tr>
<td>A.UTRAIN</td>
<td>OE.INFO_PROTECT</td>
</tr>
<tr>
<td>A.UTRUST</td>
<td>OE.INFO_PROTECT</td>
</tr>
<tr>
<td>A.KERB_PROTECT</td>
<td>OE.INSTALL, OE.KERB_PROTECT</td>
</tr>
<tr>
<td>A.LDAP_PROTECT</td>
<td>OE.INSTALL, OE.LDAP_PROTECT</td>
</tr>
<tr>
<td>A.KERB_KEY</td>
<td>OE.KERB_KEY</td>
</tr>
<tr>
<td>A.RSA_KEY</td>
<td>OE.RSA_KEY</td>
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</table>

Table 8-4: Mapping Assumptions to Objectives
Table 8-5: Mapping Policies to Objectives

<table>
<thead>
<tr>
<th>Policy</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.AUTHORIZED_USERS</td>
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</tr>
<tr>
<td>P.NEED_TO_KNOW</td>
<td>O.DISCRETIONARY_ACCESS, O.MANAGE, O.ENFORCEMENT, O.RESIDUAL_INFO, OE.SOFTWARE_IN</td>
</tr>
<tr>
<td>P.ACCOUNTABLE</td>
<td>O.AUDITING, O.MANAGE, O.ENFORCEMENT</td>
</tr>
<tr>
<td>P.STATIC</td>
<td>OE.INSTALL</td>
</tr>
<tr>
<td>PERASE</td>
<td>O.ERASE</td>
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<tr>
<td>P.DIST_USERS</td>
<td>O.ENFORCEMENT</td>
</tr>
<tr>
<td>P.COMPROT</td>
<td>O.COMPROT</td>
</tr>
</tbody>
</table>

8.2.2 Security Objectives Sufficiency

T.UAUSER: The threat of an attacker impersonating an authorized user is sufficiently diminished by O.AUTHORIZATION requiring proper authorization of users gaining access to the TOE and O.AUDITING which requires the collection of evidence of security relevant actions, which includes authorization attempts. O.MANAGE ensures that only authorized administrators (which are assumed to be trustworthy) have the ability to add new users or modify the attributes of users. O.STACK ensures that a user (authorized or unauthorized) of a trusted process cannot maliciously execute code placed on the process stack through a buffer overflow type attack. Together those objectives ensure that no unauthorized user can impersonate as an authorized user.

T.UAACCESS: The threat of an authorized user of the TOE accessing information resources without the permission from the user responsible for the resource is removed by O.DISCRETIONARY_ACCESS requiring access control for resources and the ability for authorized users to specify the access to their resources. This ensures that a user can access a resource only if the requested type of access has been granted by the user responsible for the management of access rights to the resource. In addition O.RESIDUAL_INFO ensures that an authorized user can not gain access to the information contained in a resource after the resource has been released to the system for reuse. O.STACK ensures that a user cannot hijack a trusted process through the use of a buffer overflow type attack to gain access to a resource without the resource owner’s permission.

T.UAACTION: The threat of undetected security policy violation is removed by O.AUDITING requiring the TOE to collect evidence of security relevant actions and make it accessible to authorized administrators. O.MANAGE provides a system administrator with the capability to manage the audit system such that it is capable to monitor all critical aspects of the security policy.

T.VIOS: The threat of a VIOS SCSI device driver acting on behalf of an LPAR partition attempting to access a logical volume that’s not assigned to the partition is removed by O.VIOS which provides access control between VIOS SCSI device drivers and logical volumes. Similarly, the threat of a VIOS Ethernet device driver acting on behalf of a group of LPAR partitions attempting to access a VIOS Ethernet adapter device driver and vise versa is removed by O.VIOS which provides access control between the two entries.

TE.HWMF: The threat of losing data due to hardware malfunction is mitigated by OE.MAINTENANCE requiring the invocation of diagnostic tools during preventative maintenance periods. In addition OE.RECOVER requires the organizational procedures to be set up that are able to recover critical data and restart operation in a secure mode in the case such a hardware malfunction happens.

TE.COR_FILE: The threat of undetected loss of integrity of security enforcing or relevant files of the TOE is diminished by OE.INSTALL requiring procedures for secure distribution, installation and configuration of systems thereby ensuring that the system has a secure initial state with the required protection of such files, OE.PROTECT requiring protection of transferred data in a distributed system and OE.INFO_PROTECT requiring procedures for the appropriate protection of those files when the system is up and running. OE.RECOVER ensures that the system is securely recovered, which includes the verification of the integrity of security enforcing or security relevant files as part of the recovery procedures.

TE.HW_SEP: The threat that the underlying hardware does not provide the functions required to implement an efficient self-protection of the TSF such that the TSF themselves and the TSF data can be efficiently protected from unauthorized access and modification by untrusted software is addressed by the objective OE.HW_SEP for the processor used to execute the TOE software. This is a basic fundamental requirement for secure operating systems where trusted and untrusted software are executed on the same processor using the same memory space and the same processor resources.
For TSF self-protection a processor feature is required that controls access to processor resources and main memory such that the TSF can implement a self-protection function in the way that the TSF reserve processor resources and memory areas for themselves and prohibit that those resources can be used by non-TSF software.

TE.LPAR: The threat that software running in another logical partition than the TOE itself, therefore having different hardware resource of the same machine assigned to it than the TOE, is addressed by the objective OE.LPAR, requiring from the IT environment (i.e. the underlying machine) to successfully restrict access to resources that are assigned to one logical partition to the operating system running in that partition, therefore preventing access from software in other partitions to the TOE’s logical partition.

TE.KERB_BIND: The threat that a Kerberos password may be guessed by repeated bind attempts to Kerberos is addressed by OE.KERB_BIND requiring the password complexity rules for Kerberos accounts to be equivalent to or greater than that of the TOE’s.

A.LOCATE: The assumption on physical protection of the processing resources of the TOE is covered by OE.PHYSICAL requiring physical protection.

A.PROTECT: The assumption on physical protection of all hard- and software as well as the network and peripheral cabling is covered by the objectives OE.INFO_PROTECT demanding the approval of network and peripheral cabling and OE.PHYSICAL requiring physical protection.

Note: Physical protection of the network components and cabling is required by A.PROTECT which may seem to be redundant to A.CONNECT. But A.CONNECT also addresses protection against passive wiretapping, which may be done without having physical access to a hardware component.

A.MANAGE: The assumption on competent administrators is covered by OE.ADMIN requiring competent and trustworthy administrators and OE.INSTALL requiring procedures for secure distribution, installation and configuration of systems.

A.NO_EVIL_ADMIN: The assumption on administrators that are neither careless nor willfully negligent or hostile is covered by OE.ADMIN requiring competent and trustworthy administrators and OE.INSTALL requiring procedures for secure distribution, installation and configuration of systems.

A.COOP: The assumption on authorized users to act in a cooperating manner is covered by the objective OE.CREDEN requiring the safe storage and non-disclosure of authentication credentials.

A.NET_COMP: The assumption on network components to not modify transmitted data is covered by the objective OE.PROTECT requiring procedures and/or mechanisms to ensure a safe data transfer between systems as well as OE.INSTALL requiring proper installation and configuration of all parts of the distributed system thus including also components that are not part of the TOE.

A.PEER: The assumption on the same management control and security policy constraints for systems with which the TOE communicates is covered by OE.INSTALL requiring procedures for secure distribution, installation and configuration of the distributed system.

A.CONNECT: The assumption on controlled access to peripheral devices and protected internal communication paths is covered by OE.SERIAL_LOGIN for the protection of attached serial login devices, OE.PROTECT for the protection of data transferred between workstations and OE.PHYSICAL requiring physical protection.

A.UTRAIN: The assumption on trained users is covered by OE.INFO_PROTECT which requires that users are trained to protect the data belonging to them.

A.UTRUST: The assumption on user to be trusted to protect data is covered by OE.INFO_PROTECT which requires that users are trusted to use the protection mechanisms of the TOE adequately to protect their data.

A.KERB_KEY: The assumption on Kerberos generating the encryption keys for NFSv4 Inter-TSF trusted communication is implemented by OE.KERB_KEY.

A.RSA_KEY: The assumption for generating the RSA encryption keys for SSL communication is implemented by OE.RSA_KEY.

A.KERB_PROTECT: The assumption on Kerberos properly protecting the principle database requires that Kerberos be properly installed on the host in the distributed system through OE.INSTALL and that Kerberos provide access control to the principle data in the database through OE.KERB_PROTECT.

A.LDAP_PROTECT: The assumption on LDAP properly protecting the administrative database requires that LDAP be properly installed on the host in the distributed system through OE.INSTALL and that LDAP provide access control to the administrative data in the database through OE.LDAP_PROTECT.
P.AUTHORIZED_USERS (see CAPP section 7.1.2): The policy demanding that users have to be authorized for access to the system is implemented by O.AUTHORIZATION and supported by O.MANAGE allowing the management of these functions and O.ENFORCEMENT and O.STACK ensuring the correct invocation of the functions.

P.NEED_TO_KNOW (see CAPP section 7.1.2): The policy to restrict access to and modification of information to authorized users which have a „need to know” for that information is implemented by O.DISCRETIONARY_ACCESS demanding an appropriate access control. It is supported by O.RESIDUAL_INFO ensuring that resources do not release such information during reuse and by OE.SOTWARE_IN preventing users other than authorized administrators from installing new software that might affect the access control functionality. O.MANAGE allows administrators to manage this functions, O. ENFORCEMENT ensures that the functions are invoked and operate correctly.

P.ACCOUNTABLE (see CAPP section 7.1.2): The policy demanding accounting for user actions is implemented by O.AUDITING requiring auditing for security relevant actions and supported by O.MANAGE for the management of this functionality and O.ENFORCEMENT ensuring the correct invocation.

P.STATIC: The policy ensures, by demanding appropriate organizational measures, that no additional object reuse issues are imposed with the support of logical partitioning by the TOE: while the TOE provides functionality to support the dynamic allocation and release of hardware resources during operation, such dynamic partitioning by the use of a Hardware Management Console for the underlying hardware must not be performed by an administrator while the TOE is running. This is implemented by OE.INSTALL, demanding a secure installation and configuration of TOE systems, which applies also to the underlying hardware.

P.ERASE: The policy asks for the provision of a hard disk erase function, which is implemented by O.ERASE requiring the TOE to offer overwriting of hard disk drives with bit patterns that prevent the recovery of the original information stored on the disks.

P.DIST_USERS: The policy ensures that user accounts are defined consistently across all instances of the TOE in a distributed environment. This allows all the TOEs to consistently enforce access control across all TOE instances as supported by O.ENFORCEMENT especially in the case where NFS is involved.

P.COMPROT: The policy ensures that administrators can, at their own discretion, include trusted communications between NFSv4 client and servers and, when using LDAP-based authentication, between the TOE and the LDAP server as implemented by O.COMPROT.

8.3 Security Requirements Rationale

The security requirements rationale is widely adopted from this Protection Profile by simple reference, but this security target also includes several additional security functional requirements for the TOE over the ones already defined in the CAPP.

FMT_SMF.1 has been added to resolve dependencies of FMT_MSA.1 and FMT_MTD.1 (which are included in this Security Target).

FDP_RIP.3-AIX has been added to meet the objective O.ERASE by providing a mechanism to overwrite residual information on hard disk drives upon request of administrators.

FPT_RVM.2-AIX has been added to acknowledge the protection provided by AIX in O.STACK against stack-based attacks of trusted processes, such as buffer overflow attacks, where executable code is maliciously placed on the stack of a process and then executed.

The following SFRs have been added to acknowledge the inclusion of secure communications provided by AIX in O.COMPROT between the TOE and TOE environment components, specifically Kerberos and LDAP, and to address the inter-TSF communications between TOE components, specifically the NFSv4 client and server:

- FCS_CKM.1(SYM)
- FCS_CKM.2(SYM)
- FCS_CKM.2(KRB)
- FCS_COP.1(SYM)
- FCS_COP.1(RSA)
- FCS_COP.1(NFS)
- FCS_COP.1(KRB)
The NFSv4 protocol provides the ability to establish an Inter-TSF trusted channel between an NFSv4 client and server, as require by FTP_ITC.1.

FMT_SMR.1(VIOS) was added to acknowledge the roles provided by VIOS for O.VIOS and O.MANAGE.

The following SFRs have been added to acknowledge the discretionary access control functionality provided by VIOS in O.VIOS:

- FDP_ACC.1(VIOS)
- FDP_ACF.1(VIOS)
- FMT_MSA.1(VIOS)
- FMT_MSA.3(VIOS)
- FMT_MTD.1 “VIOS Mappings”

No security functions for the non-IT environment have been added, since the procedures that need to be implemented can (and probably will) be different for each site running the evaluated version of AIX. Therefore no specific security functional requirements and security functions for the non-IT environment have been defined in this Security Target. Individual sites running AIX should validate that the procedures and physical security measures they have put in place are sufficient to cover the security objectives defined for the environment of the TOE in this Security Target.

Security requirements for the IT environment have been added to define the support required by the TOE from the underlying processor. As with every operating system that also runs untrusted software, some kind of separation mechanism must exist that prohibits the untrusted software from tampering with trusted software and TSF data. In the case of this TOE the processor must supply a separation mechanism such that memory areas as well as hardware privileges required to directly access devices or memory management functions are protected from direct access by untrusted software. This is defined with an access control policy called „memory access control policy“ that the underlying processor must support. This policy is expressed using FDP_ACC.1 and FDP_ACF.1 as well as FDP_MSA.3 from part 2 of the Common Criteria.

In addition, security requirements for the IT environment have been added to address the threat that arises from running the TOE in an environment that provides logical partitions to allow the processing of several operating systems on one machine. To such logical partitions, dedicated processors, memory ranges and I/O slots are assigned - to protect the TSF and TSF data, this requires means to prevent access to resources that are assigned to the TOE by other operating systems. This is expressed using FDP_ACC.1 (LPAR) and FDP_ACF.1 (LPAR) defining an appropriate access control policy. The hypervisor must identify each LPAR partition in order to allow communication channels to be setup between partitions (FIA_UID.2).

In addition, a security requirement for the IT environment has been added to address the threat of password guessing attempts made on the Kerberos server. This is expressed using FIA_SOS.1. Also, a security requirement for the IT environment has been added to address the key generation performed by Kerberos, which is expressed in FCS_CKM.1(KRB), and a key generation for RSA keys used by SSL, which is expressed in FCS_CKM.1(RSA).

Section 8.3.3 provides more detailed rationale for the selection of the security functional requirements for the IT environment.

### 8.3.1 Security Requirements Refinements Rationale

This section provides the rationale for the selections and refinements made in the security requirements section for the security requirements defined in the CAPP.

In FAU_GEN.1 the table was augmented with the names of the audit events as defined for AIX 5.3 H. The table shows that all events that the CAPP requires to be audited one or more audit events of AIX 5.3 H can be associated with. Also, FIA_UAU.1 and FIA_UID.1 were refined to meet the hierarchically superior FIA_UAU.2 and FIA_UID.2 selected in the ST.

In FAU_SAR.3 the refinement shows the additional fields of the audit records that can be used in the evaluation of the audit record database using the auditselect command.

In FAU_SEL.1 the capability of AIX 5.3 H to define auditable events not only based on the user id but also based on the object (in this case: files) and the based on the event type is specified and further explained in the security function AU.2
For FAU_STG.3 the threshold value is defined as an absolute value as defined as one possible option in the rationale of the CAPP.

In FAU_STG.4 the possibility of AIX 5.3 H to count the number of audit records lost for auditable events of an authorized administrator is expressed. Normally the system would be configured to stop when the audit trail is full (which is a hard, but acceptable way to prevent the auditable events).

In FDP_ACC.1(CAPP) the different objects that AIX 5.3 H controls with a discretionary access control function are listed. Since the Controlled Access Protection Profile has only one instantiation of FDP_ACC.1, FDP_ACF.1 and FMT_MSA.1, it was decided to subsume all the discretionary access control sub-policies under a single instantiation of those security functional requirements. Although it is agreed that this does not support readability of the Security Target, we view this approach as possible in the CC framework and compliance with the CAPP is maintained.

FDP_ACF.2 gets somewhat complicated with expressing the different policies for discretionary access control for the different types of objects. It was decided to list the rules for file system objects, IPC objects and TCP ports separately because they differ significantly.

In FIA_ATD.1 the audit classes have been added as the only additional security attribute of users within the evaluated configuration of AIX 5.3 H. Other attributes as for example stored in the file /etc/security/users are not seen as security attributes.

In FIA_USB.1 the way how AIX 5.3 H associates the real, effective and audit user id is expressed. While the effective user id and group id can change as the result of a su command or a program with the setuid or setgid attribute set, the real and audit user id are maintained and allowed to trace activities to the real user that originated them.

In FMT_REV.1 „Revocation of User Attributes“ the delayed revocation method has been added, since this is the standard way AIX 5.3 H behaves. To get immediate revocation the administrator has to force the user to log off after he has made the modifications to the users attribute. According to the rationale in the Controlled Access Protection Profile this method is seen as appropriate to satisfy this requirement.

In FMT_REV.1 „Revocation of Object Attributes“ the AIX 5.3 H implementation of delayed revocation is defined. This is in accordance with the rationale defined in the Controlled Access Protection Profile.

FMT_SMF.1 - The Protection Profile defines management requirements in FMT_MSA.1 and the five instantiations of FMT_MTD.1 for

- Object security attributes management
- User attribute management
- Authentication data management
- Audit trail management
- Audit event management

those aspects are listed in this security functional requirement. In addition, “VIOS mappings management” has been added to FMT_SMF.1 along with FMT_MTD.1 “VIOS Mappings”.

FMT_SMR.1(CAPP) defines no additional roles than those identified in the Protection Profile. Although AIX 5.3 H in general provides the capability for a more fine grained role model, the lack of guidance on the configuration and use of such an extended role model in the user documentation has led to the decision to exclude this capability from the evaluated version. This is compliant with the application note in the Protection Profile as well as with the handling of this aspect in previous ITSEC and TCSEC evaluations.

FPT_AMT.1 describes the capability of an authorized administrator to start a separate diagnostic system that tests the underlying hardware. It should be mentioned that some basic checks are included in the system’s init process and are performed during start-up of the system. Those checks are part of the underlying firmware and not part of AIX 5.3 H.

### 8.3.2 Security Requirements Coverage

Section 7.2.2 of the Controlled Access Protection Profile provides a table mapping security objectives for the TOE to the security functional requirements. In addition this section of the Protection Profile also provides a discussion with the detailed evidence of the coverage for each security objective. In accordance with [GUIDE] this rationale is seen as sufficient for discussion of the coverage of security requirements for those objectives and security requirements taken directly from the Protection Profile.
This section therefore only discusses those security functional requirements that are different from the ones listed in the Protection Profile.

Security functional requirements FIA_UAU.1 and FIA_UID.1 have been replaced by FIA_UAU.2 and FIA_UID.2 which both are stronger requirements than those defined in the Protection Profile. FIA_UAU.1 and FIA_UID.1 are both mapped to the objectives O.AUTHORIZATION, which requires that only authorized users gain access to the TOE and its resources. While FIA_UAU.1 and FIA_UID.1 both allow to define actions a user can perform without being properly identified and authenticated, no action is allowed by FIA_UAU.2 and FIA_UID.2. Therefore FIA_UAU.2 and FIA_UID.2 are much more in line with the objective stated by O.AUTHORIZATION than the security functional requirements defined in the Protection Profile.

Security functional requirement FMT_SMF.1 has been included as an additional functional requirement to address the objective O.MANAGE. Security management within the TOE consists of the management of user attributes (addressed by FMT_MTD.1 „Management of User Attributes”), management of object security attributes (addressed by FMT_MSA.1(CAPP)), management of the audit trail (addressed by FMT_MTD.1 „Management of the Audit Trail”), management of the audit events (addressed by FMT_MTD.1 „Management of Audited Events”), management of authentication data (addressed by FMT_MTD.1 „Management of Authentication Data”), and management of VIOS mappings (addressed by FMT_MTD.1 “VIOS Mappings”).

Security functional requirements FCS_CKM.1(SYM), FCS_CKM.2(SYM), FCS_COP.1(SYM), and FCS_COP.1(RSA) have been added to address the SSL communications between the TOE and the LDAP authentication database server for objective O.COMPROT. Security management of this communications consists of the use of secure attributes (FMT_MSA.2).

Security functional requirements FCS_CKM.2(KRB), and FCS_COP.1(KRB) have been added to address the Kerberos communications and tickets for objective O.COMPROT. Security management of this communications consists of secure attributes (FMT_MSA.2).

Security functional requirement FCS_COP.1(NFS) has been added to address the NFSv4 client to server communications for objective O.COMPROT. This communication uses the keys generated by Kerberos as the encryption keys. Security management of this communications consists of secure attributes (FMT_MSA.2). Inter-TSF communications between NFSv4 client and server is addressed by FTP_ITC.1.

Security functional requirements FDP_ACC.1(VIOS) and FDP_ACF.1(VIOS) have been added to address objective O.VIOS. Security management of O.VIOS consists of management of security attributes (addressed by FMT_MSA.1(VIOS)) and static attribute initialization (addressed by FMT_MSA.3(VIOS)).

Security functional requirement FMT_SMR.1(VIOS) has been added to address the VIOS administrative roles for objectives O.MANAGE and O.VIOS. The timing of identification is addressed by FIA_UAU.2.

FDP_RIP.3-AIX addressed the objective O.ERASE by providing a mechanism to overwrite residual information on hard disk drives upon request of administrators.

FPT_RVM.2-AIX addressed the objective O.STACK by providing a mechanism to prevent the execution of code on the stack of a process.

In addition to the rationale provided in the Protection Profile the following table shows that each security functional requirement addresses at least one objective.

Table 8-6: Mapping Security Functional Requirements to Objectives

<table>
<thead>
<tr>
<th>SFR</th>
<th>Objectives</th>
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<tbody>
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<td>FAU_GEN.1</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FAU_GEN.2</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FAU_SAR.1</td>
<td>O.AUDITING, O.MANAGE</td>
</tr>
<tr>
<td>FAU_SAR.2</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FAU_SAR.3</td>
<td>O.AUDITING, O.MANAGE</td>
</tr>
<tr>
<td>FAU_SEL.1</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FAU_STG.1</td>
<td>O.AUDITING</td>
</tr>
</tbody>
</table>
| FAU_STG.3  | O.AUDITING  
               | O.MANAGE  
FAU_STG.4  | O.AUDITING  
               | O.MANAGE  
FCS_CKM.1(SYM) | O.COMPROT  
FCS_CKM.2(SYM) | O.COMPROT  
FCS_CKM.2(KRB) | O.COMPROT  
FCS_COP.1(SYM) | O.COMPROT  
FCS_COP.1(RSA) | O.COMPROT  
FCS_COP.1(NFS) | O.COMPROT  
FCS_COP.1(KRB) | O.COMPROT  
FDP_ACC.1(CAPP) | O.DISCRETIONARY_ACCESS  
FDP_ACF.1(CAPP) | O.DISCRETIONARY_ACCESS  
FDP_ACC.1(VIOS) | O.VIOS  
FDP_ACF.1(VIOS) | O.VIOS  
FDP_RIP.2 | O.RESIDUAL_INFO  
Note 1 | O.RESIDUAL_INFO  
FDP_RIP.3-AIX | O.ERASE  
FIA_ATD.1 | O.AUTHORIZATION, O.DISCRETIONARY_ACCESS  
FIA_SOS.1 | O.AUTHORIZATION  
FIA_UAU.2 | O.AUTHORIZATION  
FIA_UAU.7 | O.AUTHORIZATION  
FIA_UID.2 | O.AUTHORIZATION  
FIA_USB.1 | O.DISCRETIONARY_ACCESS, O.AUDITING  
FMT_MSA.1(CAPP) | O.DISCRETIONARY_ACCESS  
FMT_MSA.1(VIOS) | O.VIOS  
FMT_MSA.2 | O.COMPROT  
FMT_MSA.3(CAPP) | O.DISCRETIONARY_ACCESS  
FMT_MSA.3(VIOS) | O.VIOS  
FMT_MTD.1 Audit Trail | O.AUDITING, O.MANAGE  
FMT_MTD.1 Audit Events | O.AUDITING, O.MANAGE  
FMT_MTD.1 User Attributes | O.MANAGE  
FMT_MTD.1 Authen. Data | O.AUTHORIZATION, O.MANAGE  
FMT_MTD.1 VIOS Mappings | O.AUTHORIZATION, O.MANAGE  
FMT_REV.1 User Attributes | O.DISCRETIONARY_ACCESS, O.MANAGE  
FMT_REV.1 Obj. Attributes | O.DISCRETIONARY_ACCESS  
FMT_SMF.1 | O.MANAGE, O.VIOS  
FMT_SMR.1(CAPP) | O.MANAGE  
FMT_SMR.1(VIOS) | O.MANAGE, O.VIOS  
FPT_AMT.1 | O.ENFORCEMENT  
FPT_RVM.1 | O.ENFORCEMENT  
FPT_RVM.2-AIX | O.STACK  
FPT_SEP.1 | O.ENFORCEMENT  
FPT_STM.1 | O.AUDITING  
FTP_ITC.1 | O.COMPROT  

8.3.3 Rationale for Security Requirements for the IT environment

In addition to the requirements of [CAPP] this Security Target has added security requirements for the IT environment. The requirements FDP_ACC.1, FDP_ACF.1 and FMT_MSA.3 define the need for an access control policy implemented in the underlying processor that allows to reserve the access and manipulation of critical processor and memory resources to specially software (instructions) operating with a defined privilege attribute (usually called „supervisor” or „system” mode). The TSF have to ensure that no untrusted software will ever execute with this privilege. Based on this the TSF can then control the access to memory objects and other processor resources and implement the high level access control functions as well as the TSF self protection.

To do this the underlying processor has to provide a basic access control mechanism where access to processor resources (like registers) and memory areas is controlled based on a processor attribute where the implementation of the TSF ensure that untrusted software never executes with this attribute. This is expressed with FDP_ACC.1 and FDP_ACF.1. Since the processor may allow read access to specific registers for software running without „supervisor” privilege, FDP_ACF.1.3 is used to define this.

The requirements don’t define the exact rules because those may differ slightly for different processor types without getting into the problem of interoperability problems. For example a new processor may implement additional instructions and additional register but still be fully downwards compatible. Since software developed for the older versions of the processor will not use the additional instructions and will not touch the additional register, the claims for the software still hold although the objects controlled by the new processor differ from those controlled by the old processor. Of course, if anybody wants to evaluate a PowerPC based processor those rules have to be defined precisely for the specific processor type that is the target of the hardware evaluation.

The „static attribute initialization” (FMT_MSA.3) is here defined as the value of the processor attribute („user” or „supervisor”) at the start-up of the processor (after reset or power-up). This has to be „permissive” since the register and memory areas need to be initialized. It is therefore necessary that the software that performs those initialization activities is part of the TSF.

These security requirements for the IT environment address the security objective OE.HW_SEP since the memory access control policy allows the TOE to protect the TSF and the TSF data from unauthorized access by untrusted software. The TOE has to use the memory access control policy to allow memory access by untrusted software just to those memory areas that belong to the untrusted software itself. Access to special hardware register will be managed by the TSF such that this access will always be reserved to trusted software. This shows that the security requirements for the IT environment are sufficient to protect the TSF and TSF data from unauthorized access and modification when used correctly by the TOE.

In addition, the security requirements FDP_ACC.1 (LPAR) and FDP_ACF.1 (LPAR) have been chosen to express the need for an access control policy implemented in the underlying hardware to regulate access to parts of the hardware that are assigned to different logical partitions (LPARs). If an LPAR enabled underlying machine allows to run several operating systems in different logical partitions, with dedicated hardware resources assigned to those partitions, means are required to prevent the operating system running in one partition from accessing the resources assigned to another operating system running on the same machine. The hypervisor must also be able to identify each LPAR partition in order to allow communication channels to be set up between partitions (FIA_UID.2) as well as to know the resources allocated to each partition.

Since the underlying hardware for the TOE provides LPAR support, access to the TSF and TSF data from other logical partitions than the one that belongs to the TOE must be prevented. Such protection has to be provided by the IT environment, which is expressed in the security requirements meeting the objective OE.LPAR.

In addition, the security requirement of FIA_SOS.1 has been added to express the need to protect the Kerberos accounts from password guessing attempts when binding to the Kerberos server, which is part of the TOE environment. The strength must be at least equivalent to that of the TOE.

In addition, the security requirement for FCS_CKM.1(KRB) has been added to express the need for the Kerberos server to generate encryption keys for the NFSv4 Inter-TSF trusted communications.

In addition, the security requirement for FCS_CKM.1(RSA) has been added to express the need for the environment to generate RSA encryption keys for the SSL communications.

The following table shows the mapping of the security functional requirements for the IT environment to the security objectives for the IT environment.
Table 8-7: Mapping Security Functional Requirements for the IT Environment to Objectives

<table>
<thead>
<tr>
<th>SFR</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>FDP_ACC.1</td>
<td>OE.HW_SEP</td>
</tr>
<tr>
<td>FDP_ACF.1</td>
<td>OE.HW_SEP</td>
</tr>
<tr>
<td>FMT_MSA.3</td>
<td>OE.HW_SEP</td>
</tr>
<tr>
<td>FDP_ACC.1 (LPAR)</td>
<td>OE.LPAR</td>
</tr>
<tr>
<td>FDP_ACF.1 (LPAR)</td>
<td>OE.LPAR</td>
</tr>
<tr>
<td>FIA_SOS.1</td>
<td>OE.KERB_BIND</td>
</tr>
<tr>
<td>FIA_UID.2</td>
<td>OE.LPAR</td>
</tr>
<tr>
<td>FCS_CKM.1(KRB)</td>
<td>OE.KERB_KEY</td>
</tr>
<tr>
<td>FCS_CKM.1(RSA)</td>
<td>OE.RSA_KEY</td>
</tr>
</tbody>
</table>

8.3.4 Justification of explicitly expressed security requirements

The explicit requirement Note 1 is adopted from the CAPP, the substantiation of the CAPP applies: The CC’s FDP RIP components only specify resources being allocated to objects and does not address resources used directly by subjects, such as memory or registers. This explicit requirement was added to ensure coverage of these resources. The words are identical to FDP_RIP.2 except „subject“ replaces „object“.

The name „Note 1” has been adopted from the Protection Profile for an easy mapping to the requirements defined there. It is known to the authors of this Security Target that this name is not compliant with the recommendations for the naming of components additional to the ones defined in part two of the CC.

The explicit requirement FDP_RIP.3-AIX has been introduced as a response to the objective O.ERASE. While it might have been possible to rush the implementation of this objective by using the existing components from the FDP_RIP family, the ST author felt that it was necessary to distinguish between the object reuse properties that are inherent in the management of shared resources of a TOE, as defined in FDP_RIP.1 and .2, and the administrator-invoked functionality to make residual information unavailable “on demand” before e.g. removing a resource from a system.

The explicit requirement FPT_RVM.2-AIX has been introduced in response to the objective O.STACK. This SFR describes an extended capability of AIX that improves the reference mediation of AIX beyond that described by FPT_RVM.1. Specifically, it helps prevent the misuse of the TOE (specifically trusted processes) against its own programmatic shortcomings and possible compromise.

8.3.5 Security Requirements Sufficiency

The internal consistency of the security functional requirements and the complete coverage of the defined security objectives by security functional requirements is demonstrated in section 7.2 of the CAPP and applies for this Security Target. As stated earlier, FMT_SMF.1 explicitly fulfills dependencies that were already implicitly fulfilled in CAPP, as required by international interpretation. FDP_RIP.3-AIX and FPT_RVM.2-AIX introduce self-sufficient functionality that does not interfere with the CAPP-defined SFRs.

FCS_CKM.1, FCS_CKM.2, FCS_COP.1, FMT_MSA.2, and FTP_ITC.1 introduce functionality that does not interfere with the CAPP-defined SFRs and whose sufficiency is demonstrated in the following section.

FDP_ACC.1(VIOS), FDP_ACF.1(VIOS), FMT_MTD.1 “VIOS Mappings”, FMT_MSA.1(VIOS), FMT_MSA.3(VIOS), and FMT_SMR.1(VIOS) introduce functionality that does not interfere with the CAPP-defined SFRs and whose sufficiency is demonstrated in the following section.

8.3.6 Security Requirements Dependency Analysis

FMT_SMF.1 has been added to this Security Target to resolve those dependencies on FMT_MSA.1 and FMT_MTD.1.

FIA_UAU.1 and FIA_UID.1 as defined in the CAPP have been replaced by the hierarchically higher components FIA_UAU.2 and FIA_UID.2. FIA_UAU.1 and FIA_UAU.2 have the same dependency on FIA_UID.1, which is resolved by the inclusion of FIA_UID.2, which is hierarchical to FIA_UID.1. FIA_UID.1 and FIA_UID.2 both have no dependency.

FDP_RIP.3-AIX as defined in the extended component definition does not have any dependencies on other SFRs.
FPT_RVM.2-AIX as defined in the extended component definition does not have any dependencies on other SFRs. The following table lists the additional SFRs added to the CAPP and not mentioned up to this point in this section.

Table 8-8: Additional SFRs added to CAPP.

<table>
<thead>
<tr>
<th>Security Functional Requirement</th>
<th>Dependencies</th>
<th>Resolved</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS_CKM.1 (SYM)</td>
<td>[FCS_CKM.2 Cryptographic key distribution or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction FMT_MSA.2 Secure security attributes</td>
<td>No (see comment below)</td>
</tr>
<tr>
<td>FCS_CKM.2 (SYM, KRB)</td>
<td>[FDP_ITC.1 Import of user data without security attributes or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction FMT_MSA.2 Secure security attributes</td>
<td>No (see comment below)</td>
</tr>
<tr>
<td>FCS_COP.1 (SYM, RSA, KRB, NFS)</td>
<td>[FDP_ITC.1 Import of user data without security attributes or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction FMT_MSA.2 Secure security attributes</td>
<td>No (see comment below)</td>
</tr>
<tr>
<td>FDP_ACC.1 (VIOS)</td>
<td>FDP_ACF.1 Security attribute based access control</td>
<td>Yes (FDP_ACF.1 (VIOS))</td>
</tr>
<tr>
<td>FDP_ACF.1 (VIOS)</td>
<td>FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialisation</td>
<td>Yes (FDP_ACC.1 (VIOS) &amp; FMT_MSA.3 (VIOS))</td>
</tr>
<tr>
<td>FMT_MSA.1 (VIOS)</td>
<td>[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 function</td>
<td>Yes (FDP_ACC.1 (VIOS))</td>
</tr>
<tr>
<td>FMT_MSA.2</td>
<td>ADV_SPM.1 Security Policy Model [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles</td>
<td>Yes</td>
</tr>
<tr>
<td>FMT_MSA.3 (VIOS)</td>
<td>FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles FMT_SMF.1 Specification of management function</td>
<td>Yes (FMT_MSA.1 (VIOS))</td>
</tr>
<tr>
<td>FMT_MTD.1 “LV Mappings”</td>
<td>FMT_SMR.1 Security roles FMT_SMF.1 Specification of management function</td>
<td>Yes</td>
</tr>
<tr>
<td>FMT_SMR.1 (VIOS)</td>
<td>FIA_UID.1 Timing of identification</td>
<td>Yes</td>
</tr>
<tr>
<td>FTP_ITC.1</td>
<td>No dependencies</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The security functional requirements FCS_CKM.1, FCS_CKM.2 and FCS_COP.1 all have a dependency on FCS_CKM.4 (Cryptographic key destruction). Justification for these unresolved dependencies is provided in the next section.
Additionally, FCS_COP.1(RSA,KRB,NFS) have an unresolved dependency FCS_CKM.1 for which justification is provided in the next section.

Since no other additional security functional requirements to those defined in the CAPP Protection Profile have been defined for the TOE, the dependency analysis for the security functional requirements in section 7.3 of the Protection Profile applies for all security requirements taken from the CAPP.

With respect to the security requirements for the IT environment the dependencies of FMT_MSA.3 on FMT_MSA.1 and FMT_SMR.1 are not resolved. This has been justified in the application note for FMT_MSA.3 in the definition of the security requirements for the IT environment as well as in the chapter „Justification for unresolved dependencies”. The dependency of FDP_ACF.1 on FDP_ACF.1 is resolved as well as the dependency of FDP_ACF.1 on FDP_ACC.1 and FMT_MSA.3. The dependencies of FMT_MSA.3 on FMT_MSA.1 and FMT_SMR.1 are not resolved as stated earlier.

FIA_SOS.1 and FIA_UID.2 are defined as an additional security functional requirements for the IT environment. These SFRs have no dependencies.

The dependency of FDP_ACF.1 (LPAR) for the IT environment on FMT_MSA.3 has not been resolved. This is left to the author of the ST for the LPAR mechanism: The dependency of the TOE on access control to its resource has been unambiguously expressed by the LPAR resource access control policy defined in FDP_ACC.1 (LPAR) and FDP_ACF.1 (LPAR) - the static attribute initialization for this policy is considered an implementation issue that needs not be defined within this ST and should be left to the ST defining the actual implementation. The mutual dependencies between FDP_ACF.1 (LPAR) and FDP_ACF.1 (LPAR) have been resolved.

FCS_CKM.1(KRB) is defined as an additional security functional requirement for the IT environment. The dependency on FCS_CKM.2 is unresolved in the IT environment but is implemented by the TOE in FCS_CKM.2(KRB) because the TOE distributes the keys generated by the Kerberos server. The dependency on FCS_CKM.4 is unresolved because the IT environment does not implement a key destruction function. The dependency on FMT_MSA.2 is unresolved and left to the author of the ST of Kerberos.

FCS_CKM.1(RSA) is defined as an additional security functional requirement for the IT environment. The dependency on FCS_CKM.2 is unresolved in the IT environment because the IT environment does not explicitly implement a key distribution function. The dependency on FCS_CKM.4 is unresolved because the IT environment does not implement a key destruction function. The dependency on FMT_MSA.2 is unresolved and left to the implementer of the RSA generation and distribution functions.

The dependency analysis for the pre-defined EAL4 has already been performed by the creators of the Common Criteria and is not repeated in this section. ALC_FLR.3, which has been added as a security assurance requirement has no dependency on any security functional or security assurance requirement. Therefore the dependency analysis for EAL4 of the Common Criteria applies.

Since EAL4 is hierarchical to EAL3, all dependencies of security functional requirements on assurance requirements listed in the Protection Profile are also resolved.

8.3.7 Justification of unresolved dependencies

As demonstrated in the dependency analysis above, all dependencies between security requirements are resolved since all the dependencies within the CAPP Protection Profile are resolved, EAL 4 as a pre-defined evaluation assurance level contains no unresolved references to other assurance components and no additional references to functional components and ALC_FLR.3 has no dependencies.

The dependencies of FMT_MSA.3 on FMT_MSA.1 and FMT_SMR.1 for the security requirements for the IT environment are not resolved, because the processor does not allow to „manage“ the use of the processor attribute and there is no role model involved. The processor switches between „user“ and „supervisor“ mode under well defined conditions where the TSF defined in this Security Target are required to „manage“ those conditions. Roles (especially human roles) are not involved here.

The security functional requirements FCS_CKM.1, FCS_CKM.2 and FCS_COP.1 all have a dependency on FCS_CKM.4 (Cryptographic key destruction). The TOE does not explicitly implement a key destruction function.

The security functional requirements FCS_COP.1(KRB) and FCS_COP.1(NFS) have a dependency on FCS_CKM.1. The TOE does not generate the keys for these SFRs, but the IT environment (i.e., Kerberos server) does generate these keys which is implemented in FCS_CKM.1(KRB).

The security functional requirement FCS_COP.1(RSA) has a dependency on FCS_CKM.1. The TOE does not generate RSA keys for these SFRs, but the IT environment does generate these keys which is implemented in FCS_CKM.1(RSA).
Key destruction is performed implicitly for the symmetric session keys used by the Object Reuse function, which ensures that memory used to temporarily store the symmetric session key is cleared before it is assigned to another subject or object. This applies for both main memory as well as disk space (the session keys might be written to disk space as part of the paging function of the TOE. They are not stored in ordinary files).

With respect to the long-term public-private key pairs, the key destruction is performed by deleting the file containing the key. The Object Reuse function of the TOE ensures that the disk space previously allocated to the file storing those keys is cleared before it is assigned to another subject or object.

The other dependencies of those security functional requirements are satisfied. The TOE does not import non-RSA keys for SSL but generates all non-RSA keys itself as expressed in the security functional requirement FCS_CKM.1(SYM).

### 8.3.8 Strength of function

This Security Target claims in compliance with CAPP a SOF rating SOF-medium. This claim applies for FIA_SOS.1, whereby CAPP states that a 'one off' probability of guessing the password in 1,000,000 is given. The SFR is in turn consistent with the security objectives.

### 8.3.9 Evaluation Assurance Level

The EAL defined in the CAPP is EAL3, as CAPP addresses a generalized environment with a moderate level of risk to the assets. This security target claims EAL4 augmented with ALC_FLR.3, meeting this assumptions on the environment as well by providing a higher evaluation assurance level.

### 8.4 TOE Summary Specification Rationale

#### 8.4.1 Security Functions Justification

The following table shows that the IT security functions, as specified in the TOE summary specification, meet all security functional requirements for the TOE and work together to satisfy the TOE security functional requirements.

<table>
<thead>
<tr>
<th>SFR</th>
<th>security functions (TOE summary specification)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>The requirement for the information to be recorded with an audit event are satisfied by the generation of audit data is fulfilled by the security functions AU.1 specifying the audit record format and SM.2 describing the audit control files which are used to define the events that can be audited. AU.2 describes the process used within the TOE to generate an audit record. The results of diagnostic tests are stored in a separate error log file as described in TP.7.</td>
</tr>
<tr>
<td>FAU_GEN.2</td>
<td>The association of auditable events with its causing identity is done in AU.1 specifying the audit record format, including the user and login ID of the creator of the auditable event, and AU.2 generating the audit record. IA.2 and IA.3 describe the authentication process which ensures that the ID of the a user is authenticated. IA.4 describes that although a user may change his / her effective user ID, the login user ID (which is recorded in the audit record) can not be changed. This ensures that the ID the user has used when he has authenticated to the system is recorded with every audit event that this user has caused.</td>
</tr>
<tr>
<td>FAU_SAR.1</td>
<td>The system administrator can use the commands described in AU.3 and AU.4 to select, read, process and print audit records.</td>
</tr>
<tr>
<td>FAU_SAR.2</td>
<td>Read access to the audit records is granted only to explicitly privileged users as enforced by the audit file protection of AU.5. (This function uses the access</td>
</tr>
<tr>
<td>SFR</td>
<td>security functions (TOE summary specification)</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>control functions for files as described in DA.3 to protect the audit files from unauthorized access. Management of file access rights is covered by SM.3 but all this is covered by AU.5).</td>
</tr>
<tr>
<td>FAU_SAR.3</td>
<td>The requirement to allow searches of the audit data based on specified attributes is met by the audit review function described in AU.3 and AU.4. auditselect can be used as a tool to select audit records using an expression based on the audit record fields listed in table 6.2. This table contains all the selection criteria listed in FAU_SAR.3.</td>
</tr>
<tr>
<td>FAU_SEL.1</td>
<td>The in- or exclusion of auditable events from the set of audited events is provided by SM.2 (audit configuration and management). SM.2 describes how a system administrator can select the events to be audited based on event type, file name and user identity and defines the system configuration files used in this function System configuration files in general are also described in TP.5.</td>
</tr>
<tr>
<td>FAU_STG.1</td>
<td>Audit data is protected by AU.5. This prevents audit records to be deleted or modified by other users than the system administrator.</td>
</tr>
<tr>
<td>FAU_STG.3</td>
<td>AU.6 describes the process AIX takes when the audit trail exceeds a defined threshold.</td>
</tr>
<tr>
<td>FAU_STG.4</td>
<td>Prevention of audit data loss is described in AU.6. The system can be configured to go into „panic“ mode and stop the host when the audit trail is full.</td>
</tr>
<tr>
<td>FCS_CKM.1(SYM)</td>
<td>IA.1 and TP.5 use SSL for LDAP.</td>
</tr>
<tr>
<td>FCS_CKM.2(SYM, KRB)</td>
<td>IA.1 and TP.5 use SSL for LDAP. TP.5 and TP.8 use encryption for Kerberos and NFSv4.</td>
</tr>
<tr>
<td>FCS_COP.1(SYM, RSA, NFS, KRB)</td>
<td>IA.1 and TP.5 use SSL for LDAP. TP.5 and TP.8 use encryption for Kerberos and NFSv4.</td>
</tr>
<tr>
<td>FDP_ACC.1(CAPP)</td>
<td>The discretionary access control policy is based on DA.1 and DA.2 defining permission bits for the subjects and objects as in DA.3 for file system objects, DA.4 for TCP connections and DA.5 for IPC objects.</td>
</tr>
<tr>
<td>FDP_ACC.1(VIOS)</td>
<td>The VIOS access control policy is based on DA.6 defining the mapping of LPAR partitions to logical volumes and defining the mapping of Ethernet packets to groups of LPAR partitions sharing a virtual network.</td>
</tr>
<tr>
<td>FDP_ACF.1(CAPP)</td>
<td>The discretionary access control is realized as described above by DA.1, DA.2, DA.3, DA.4 and DA.5. There the individual mechanisms for access control depending on the object type are described in detail.</td>
</tr>
<tr>
<td>FDP_ACF.1(VIOS)</td>
<td>The VIOS access control policy is based on DA.6 defining the mapping of LPAR partitions to logical/physical volumes and defining the mapping of Ethernet packets to groups of LPAR partitions sharing a virtual network.</td>
</tr>
<tr>
<td>FDP_RIP.2</td>
<td>Object residual information protection is realized by security functions for object reuse on file system objects (OR.1), IPC objects (OR.2), queing system objects (OR.3) and miscellaneous objects (OR.4).</td>
</tr>
<tr>
<td>Note 1</td>
<td>The residual information protection as realized by OR.1, OR.2, OR.3 and OR.4 (see above) applies as well to subjects.</td>
</tr>
<tr>
<td>FDP_RIP.3-AIX</td>
<td>The hard disk erase functionality implemented in OR.5 is designed to meet the requirements on overwriting all currently user-accessible blocks of a SCSI hard disk drive upon request of the administrator.</td>
</tr>
<tr>
<td>FIA_ATD.1</td>
<td>Security attributes belonging to individual users are realized by the user I&amp;A data management of IA.1. Management of user attributes is described in SM.4.</td>
</tr>
<tr>
<td>FIA_SOS.1</td>
<td>The passwd function of IA.1 is able to enforce the verification of secrets as required. System management commands can be used to define parameters that</td>
</tr>
<tr>
<td>SFR</td>
<td>security functions (TOE summary specification)</td>
</tr>
<tr>
<td>------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FIA_UAU.2</td>
<td>Authentication of each user before any action is realized by IA.2 (common authentication mechanism) and IA.3 (interactive login and related mechanisms). Authentication is initiated by a trusted process. Trusted processes are described in TP.4.</td>
</tr>
<tr>
<td>FIA_UAU.7</td>
<td>The login mechanisms of IA.3 provide only obscured feedback during authentication. Authentication feedback is managed by a trusted process. Trusted processes are described in TP.4.</td>
</tr>
<tr>
<td>FIA_UID.2</td>
<td>Identification of each user before any action is realized together with authentication as in IA.2 and IA.3 (see above). Identification is initiated by a trusted process. Trusted processes are described in TP.4.</td>
</tr>
<tr>
<td>FIA_USB.1</td>
<td>The required binding between subjects and users is implemented by the su functionality of IA.4 and login processing of IA.5. Function IA.6 describes the logoff process which releases the binding between subjects and users.</td>
</tr>
<tr>
<td>FMT_MSA.1(CAPP)</td>
<td>The management of object security attributes is implemented by the access control configuration and management function SM.3, the objects are described in DA.3 (file system objects), DA.4 (TCP connections) and DA.5 (IPC objects).</td>
</tr>
<tr>
<td>FMT_MSA.1(VIOS)</td>
<td>The management of VIOS access control policy is implemented by SM.3. The objects are described in DA.6.</td>
</tr>
<tr>
<td>FMT_MSA.2</td>
<td>This SFR was added to support the SFRs for secure communications (FCS_CKM.1, FCS_CKM.2, and FCS_COP.1). These cryptographic SFRs are for IA.1, TP.5, and TP.8.</td>
</tr>
<tr>
<td>FMT_MSA.3(CAPP)</td>
<td>Restrictive default values for security attributes are defined for the objects when they are created. Default values can be defined by the system administrator for all object types and by the user for file system objects created under his control. (see above, i.e. SM.3, DA.3, DA.4, and DA.5). Some default values are defined in TSF databases as defined in TP.5.</td>
</tr>
<tr>
<td>FMT_MSA.3(VIOS)</td>
<td>A VIOS SCSI device driver acting on behalf of an LPAR partition cannot access a logical volume or physical volume until the mapping is created in VIOS as mentioned in SM.3 with the access control described in DA.6. Similarly, a VIOS Ethernet adapter device driver cannot access a VIOS Ethernet device driver acting on behalf of a group of LPAR partitions sharing a virtual network and vise versa until the mapping is created in VIOS as mentioned in SM.3 with the access control described in DA.6.</td>
</tr>
<tr>
<td>FMT_MTD.1 Audit Trail</td>
<td>The audit trail (and the restricted access to it) is realized by the audit file protection AU.5 and the audit configuration and management SM.2. TSF databases as defined in TP.5 contain configuration parameter of the audit trail.</td>
</tr>
<tr>
<td>FMT_MTD.1 Audit Events</td>
<td>Only authorized administrators are allowed to modify or observe the set of audited events, which is implemented by the audit configuration and management SM.2. Audit attributes are stored in TSF databases described in TP.5.</td>
</tr>
<tr>
<td>FMT_MTD.1 User Attributes</td>
<td>User security attributes are protected as required by the user identification and authentication data management IA.1 and during the creation of new users in SM.4. User attributes are stored in TSF databases described in TP.5.</td>
</tr>
<tr>
<td>FMT_MTD.1 Authen. Data</td>
<td>Initialization of authentication data is restricted to administrators during the creation of new users in SM.4. Authentication data (in encrypted form) and attributes are stored in TSF databases described in TP.5. Users are allowed to change their own authentication data within the limits defined by the system administrator. This is described in SM.4.</td>
</tr>
<tr>
<td>FMT_MTD.1 VIOS Mappings</td>
<td>VIOS contains the mappings of logical volumes and physical volumes to LPAR.</td>
</tr>
</tbody>
</table>
This table shows how the security functions work together to satisfy the security functional requirements.

CAPP contains a quite short justification why the requirements themselves are mutually supportive. Although the Controlled Access Protection Profile has been evaluated and therefore no additional justification for the mutual support of the security requirements is necessary, here are some additional arguments for mutual support of the security functional requirements:

The requirements for auditing (FAU_GEN.1, FAU_GEN.2, FAU_SAR.1, FAU_SAR.2 FAU_SAR.3, FAU_SEL.1, FAU_STG.1, FAU_STG.3 and FAU_STG.4) define the requirements for an audit system by defining the events the TOE should be able to audit with the relation to the other security functional requirements. The association of each event to the user’s identity is consistent with the requirement for user identification and authentication (FIA_UID.2 and FIA_UAU.2),
so FAU_GEN.2 has to basis to associate audit events with the user that caused the event. In addition the requirement in FAU_GEN.1 to record the time and date of the event needs to be based on a reliable time stamp as required by FPT_STM.1, FAU_SAR.1, FAU_SAR.2 and FAU_SAR.3 ensure that audit records can be reviewed on a useful basis. In addition FAU_SEL.1 enables an administrator to avoid to be flooded with audit data by enabling him to adapt the type of events that are actually audited to his needs.

Audit data only makes sense when the audit data is complete or when at least the administrator is warned before the TOE gets into a state where auditing is no longer possible. FAU_STG.1 to FAU_STG.4 address this issue.

Access control is defined by a discretionary access control policy in FDP_ACC.1(CAPP) and FDP_ACF.1(CAPP). For AIX there are three different types of objects with some differences in policies depending on the object type. To keep the compliance with CAPP, those have been stated together. All the dependencies on the management aspects have been resolved. The management of the three object types differs only slightly, where those differences are explained in FMT_MSA.1(CAPP) and FMT_REV.1.

The VIOS access control is defined by the VIOS access control policy. Where the discretionary access control policy is for TOE users and objects, the VIOS access control policy is for VIOS specific objects; thus, FDP_ACC.1(VIOS) and FDP_ACF.1(VIOS) were added to make this distinction. Furthermore, the VIOS subsystem is not part of the CAPP, thus, separate SFRs were added to make this distinction clearer. The security management SFRs FMT_MSA.1(VIOS) and FMT_MSA.3(VIOS) were added to handle the dependencies for managing the VIOS access control policy. Since the roles are different from CAPP, the FMT_SMR.1(VIOS) security functional requirement was added to satisfy the role requirements. FMT_SMF.1 was modified to include VIOS security management functions and FMT_MTD.1 “VIOS Mappings” was added to describe the management functions.

Security functional requirements FCS_CKM.1(SYM), FCS_CKM.2(SYM), FCS_COP.1(SYM), and FCS_COP.1(RSA) have been added to address the SSL communications between the TOE and the LDAP authentication database server. Security management of this communications consists of use of secure attributes (FMT_MSA.2).

Security functional requirements FCS_CKM.2(KRB), and FCS_COP.1(KRB) have been added to address the Kerberos communication protocol and Kerberos tickets which differs from SSL. Security management of this communications consists of secure attributes (FMT_MSA.2).

Security functional requirement FCS_COP.1(NFS) has been added to address the NFSv4 client to server communications. This communication uses the keys generated and distributed by Kerberos as the encryption keys (FCS_CKM.2(KRB)). Security management of this communications consists of secure attributes (FMT_MSA.2). Inter-TSF communications between NFSv4 client and server is addressed by FTP_ITC.1.

Object reuse is a useful requirement to prohibit unwanted access to information via resources that have not been prepared for reuse. Since the TOE supports access control, object reuse makes sense. This is addressed in FDP_RIP.2. The requirement „Note 1“ extends this to objects that are not directly related to objects covered by the discretionary access control policy (like main memory). In addition, FDP_RIP3-AIX provides functionality to format hard disk drives in a way that is supposed to make residual information unavailable even when a resource is accessed by means other than those provided by the TOE.

Identification and authentication is handled by FIA_ATD.1, FIA_SOS.1 FIA_UAU.2, FIA_UAU.7 FIA_UID.2 and FIA_USB.1 in a fairly conventional way. FIA_USB describes the way the effective user ID and group ID can be changed. Since the real user ID is the one taken for audit events, any change of the effective user ID will not result in a false user ID in the audit records. Therefore FIA_USB is not contradicting FAU_GEN.2.

In the management section the requirements for the management of Audit Trail, Audited Events, User Attributes and Authentication Data has been separated in the protection profile. Since they are clearly separated, they are not contradicting each other.

Revocation for user attributes is described separately from revocation of object attributes in two instantiations of FMT_REV.1. This makes sense, since revocation is handled differently. FMT_SMF.1 covers the different management aspects addressed in detail in FMT_MSA.1(CAPP) and the instantiations of FMT_MTD.1.

The AIX portion of the TOE supports only two different roles as expressed by FMT_SMR.1(CAPP). The VIOS portion of the TOE supports the roles defined in FMT_SMR.1(VIOS). No additional role is required by any other SFR, so the role model is consistent with the other requirements.

FPT_AMT.1 allows the administrator to perform tests of the underlying hardware to verify its correct operation. This is not contradicting any other requirement and is useful to verify the correct operation.

FPT_RVM.1 is required to ensure that the security functions can not be bypassed. In addition FPT_SEP.1 ensures that untrusted programs can not tamper with the TSF and cause them to operate in contradiction to the security policy of the TOE. FPT_RVM.2-AIX provides an additional protection against the possible malicious misuse of a common
programming problem which can allow the security functions to be bypassed. FPT_AMT.1, FPT_RVM.1, FPT_RVM.2-AIX, and FPT_SEP.1 are therefore mutually supportive requirements to enable a sufficient self-protection of the TSF.

FPT_STM.1 is required by the audit requirement FAU_GEN.1, which needs a reliable time to be included in the audit data. This allows the administrator to identify when an event has happened.

As a summary this shows that the security functional requirements are not contradicting each other and are mutually supportive.

8.4.2 Assurance Measures Justification

The TOE summary specification in section 6.4 includes a justification that each TOE security assurance requirement is met by appropriate assurance measures.

8.4.3 Strength of function

The password mechanism used for authentication is implemented by a permutational or probabilistic mechanism. For the password based authentication mechanism of the security function IA.1, a minimum strength of SOF-medium is claimed. This is done in accordance with the SOF claim for the related security functional requirement FIA_SOS.1.

This claim is consistent with the security objective O.AUTHORIZATION and the statement in section 3.2 which says that the TOE should „protect against threats of inadvertent or casual attempts to breach the system security”. A highly skilled and well funded attacker is explicitly excluded from the threat scenario described in section 3.2. Therefore a strength of SOF-medium is consistent with the description of the TOE environment.

8.5 PP Claims Rationale

The TOE is conformant to the Controlled Access Protection Profile CAPP, as referenced in [CAPP].

The additional security objectives for the TOE do not violate the objectives defined in CAPP. Objectives for the TOE environment have been added to this ST in addition to the ones contained in CAPP to allow a more distinguished description of the TOE environment - this does not impact the conformance of this ST to the PP.

All but two security functional requirements in this ST are inherited from the CAPP and the operations allowed / required by the PP are performed and indicated in bold letters. Two security functional components (FIA_UAU.1 and FIA_UID.1) have been replaced by hierarchical higher ones (FIA_UAU.2 and FIA_UID.2). In both cases the only difference is the fact that no interaction with the TOE is allowed without proper user identification and authentication. This does not modify any of the rationale provided in the PP. In addition, FMT_SMF.1 has been added which defines dependencies of two security functional requirements (FMT_MSA.1 and FMT_MTD.1) included in the PP. Upon consumer request, the additional SFRs FDP_RIP.3-AIX and FPT_RVM.2-AIX have been added to address functionality that does not interfere with the CAPP specified TSP. Also, several SFRs have been added to address functionality which does not interfere with the CAPP specified TSP. These SFRs are listed in section 7.2.

Additional SFRs for the TOE IT environment have been defined to cope with the more distinguished description of the TOE environment - this does not impact the conformance of this ST to the PP.
# 9 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AIX</td>
<td>Advanced Interactive Executive</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standards Institute</td>
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<tr>
<td>CAPP</td>
<td>Controlled Access Protection Profile</td>
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<tr>
<td>CC</td>
<td>Common Criteria</td>
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<tr>
<td>CDE</td>
<td>Common Desktop Environment</td>
</tr>
<tr>
<td>DAC</td>
<td>Discretionary Access Control</td>
</tr>
<tr>
<td>DACINET</td>
<td>Discretionary Access Control for Internet Services</td>
</tr>
<tr>
<td>DES</td>
<td>Data Encryption Standard</td>
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<tr>
<td>EOF</td>
<td>End of File</td>
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<tr>
<td>FIPS</td>
<td>Federal Information Processing Standard</td>
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<tr>
<td>FPR</td>
<td>Floating Point Register</td>
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<tr>
<td>FSO</td>
<td>File System Object</td>
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<tr>
<td>FTP</td>
<td>File Transfer Protocol</td>
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<tr>
<td>GA</td>
<td>General Availability</td>
</tr>
<tr>
<td>GPR</td>
<td>General Purpose Register</td>
</tr>
<tr>
<td>HTML</td>
<td>Hypertext Markup Language</td>
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<tr>
<td>IEC</td>
<td>International Electrotechnical Commission</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers</td>
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<tr>
<td>IP</td>
<td>Internet Protocol</td>
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<tr>
<td>ISO</td>
<td>International Standards Organization</td>
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<tr>
<td>JFS</td>
<td>Journaled File System</td>
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<tr>
<td>LFS</td>
<td>Logical File System</td>
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<tr>
<td>LPAR</td>
<td>Logical Partitioning</td>
</tr>
<tr>
<td>LPP</td>
<td>Licensed Product Package</td>
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<tr>
<td>NFS</td>
<td>Network File System</td>
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<tr>
<td>NIM</td>
<td>Network Install Manager</td>
</tr>
<tr>
<td>PDF</td>
<td>Portable Data Format</td>
</tr>
<tr>
<td>PP</td>
<td>Protection Profile</td>
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<tr>
<td>RPC</td>
<td>Remote Procedure Call</td>
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<tr>
<td>RSH</td>
<td>Remote Shell</td>
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<tr>
<td>SMIT</td>
<td>System Management Interface Tool</td>
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<tr>
<td>ST</td>
<td>Security Target</td>
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<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
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<tr>
<td>TDEA</td>
<td>Triple Data Encryption Algorithm</td>
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<tr>
<td>TOE</td>
<td>Target of Evaluation</td>
</tr>
<tr>
<td>TSF</td>
<td>TOE Security Functions</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
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<tr>
<td>VFS</td>
<td>Virtual File System</td>
</tr>
<tr>
<td>VMM</td>
<td>Virtual Memory Manager</td>
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</tbody>
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