JBoss Enterprise Application Platform 5 Version 5.1.0 and 5.1.1 Security Target

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Revision History

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<th>Revision</th>
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1 Introduction

1.1 Security Target Identification

Title: JBoss Enterprise Application Platform 5 Version 5.1.0 and 5.1.1 Security Target
Version: 3.13
Status: Released
Date: 2011-11-14
Sponsor: Red Hat, Inc.
Developer: Red Hat, Inc.
Certification ID: BSI-DSZ-CC-BSI-DSZ-CC-0687
Keywords: Security Target, Common Criteria, JBoss, Java EE, Application Server, JBoss Enterprise Application Platform

1.2 TOE Identification

The TOE is JBoss Enterprise Application Platform (EAP) 5 Version 5.1.0, 5.1.1.

1.3 TOE Type

The TOE type is Java EE Application Server.

1.4 TOE Overview

This Security Target documents the security characteristics of the JBoss Enterprise Application Platform (in the rest of this document the term “JBoss” is used as a synonym for this TOE).

The TOE of JBoss EAP 5.1.0 comprises the following components, security advisories and patches:
- JBoss Enterprise Application Platform (EAP) 5.1.0
- Patch: JBoss Remoting 2.5.3 SP1 fix
- Security Advisory: Add security_cc.policy to EAP 5.1

The TOE of JBoss EAP 5.1.1 comprises the following components, security advisories and patches:
- JBoss Enterprise Application Platform (EAP) 5.1.1
- Security Advisory: Add security_cc.policy to EAP 5.1

The TOE does not include the hardware, firmware, operating system or Java virtual machine used to run the software components.

The TOE is the JBoss Enterprise Application Platform which implements an application server. JBoss is based on Java Enterprise Edition (Java EE) and therefore supports a large variety of operating systems. As an application server, JBoss allows client computers or devices to access applications. Access to these applications is possible through different network protocols, such as HTTP, RMI-IIOP, and others. JBoss handles the business logic of the application, including accessing and providing the user data required by the application.

The TOE is defined as a stand-alone JBoss instance. If a cluster of JBoss nodes is defined, then the entire cluster is considered to be one TOE.
1.4.1 TOE Type

JBoss is a Java-based application server which provides many advanced product features, including clustering, failover, load balancing, and Enterprise JavaBeans version 3.

1.4.2 Required Non-TOE Hardware and Software

The Operational Environment for the TOE allows the use of one of the following operating systems:

- Redhat Enterprise Linux 4 x86
- Redhat Enterprise Linux 4 x86-64
- Redhat Enterprise Linux 5 x86
- Redhat Enterprise Linux 5 x86-64
- Redhat Enterprise Linux 6 x86
- Redhat Enterprise Linux 6 x86-64
- Solaris 9 x86
- Solaris 9 SPARC (32-bit)
- Solaris 9 SPARC (64-bit)
- Solaris 10 x86
- Solaris 10 x86-64
- Solaris 10 SPARC 64
- Microsoft Windows Server 2008 x86
- Microsoft Windows Server 2008 x86-64
- Microsoft Windows Server 2003 x86
- Microsoft Windows Server 2003 x86-64

Additionally, the Operational Environment for the TOE allows the use of one of the following Java Runtime Environments:

- Sun JRE 1.6.x
- IBM JRE 1.6.x
- OpenJDK JRE 1.6.x

For providing the cryptographic services supporting the SSL/TLS protocol on which the certificate-based authentication relies on, the TOE uses the standard cryptographic service providers shipped with the above mentioned Java Runtime Environments.

On Red Hat Enterprise Linux, the TOE uses the native OpenSSL library for implementing the SSL/TLS protocol. On other environments, the functionality provided by the JREs is used.

As the TOE functionality only relies on the correct operation of the Java virtual machine, the TOE can be executed on any operating system that is supported by the respective Java virtual machine. This also means that any hardware supported by the aforementioned operating systems can be used to execute the TOE.

The following relational databases are allowed to be used with the TOE (the listed databases are part of the operational environment and therefore not covered with security claims in this Security Target):

- IBM DB2 9.7
- Microsoft SQL Server 2005
- Microsoft SQL Server 2008
1.4.3 Intended Method of Use

The TOE is intended to operate in a networked environment with other instantiations of the TOE as well as other well-behaved client systems operating within the same management domain. All those systems need to be configured in accordance with a defined common security policy. Communication links between individual instances of the TOE can be protected against loss of confidentiality and integrity using separate physical networks or by cryptographic protection mechanisms supported by the TOE.

The data under the control of the TOE is stored in named objects, and the TOE can associate with each named object a description of the access rights to that object.

Several TOE systems may be interlinked in a network, and individual networks may be joined by bridges and/or routers. Each of the TOE systems implements its own security policy. The TOE does not include any synchronization function for those policies. As a result a single user may have user accounts on each of those systems with different user IDs. This statement applies only to inter-TOE consistency as one TOE instance (either the standalone system or the cluster configuration of the TOE) ensures its internal data consistency.

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

1.4.4 Major Security Features

The primary security features of the TOE are:

- Access Control covering the objects of URLs, EJB methods, message queues and topics
- Audit covering the access control decisions
- Clustering ensuring the consistency of user and TSF data between cluster nodes
- Identification and Authentication ensuring the proper identification and authentication of users to facilitate the various access control mechanisms
- Transaction Rollback ensuring data consistency for user and TSF data

These primary security features are supported by the appropriate use of domain separation and reference mediation provided by the Java virtual machine if the Java Security Manager is utilized and the underlying operating system, which ensure that the security features are always invoked and cannot be bypassed, and that the TOE can protect itself.
1.5 TOE Description

1.5.1 Introduction
The TOE representing an application server is implemented as an application, which allows users to access applications over various network protocols. JBoss executes Java applications which are registered and are executed by the application server.

1.5.2 Application Server definition
The TOE representing an application server is implemented as an application, which allows users to access applications over various network protocols. JBoss executes Java applications which are registered and are executed by the application server.

JBoss is written entirely in Java and provides a Java EE-compliant environment which is consistent with the Java EE 5 specification as defined by JSR-244. Depending on the configuration of the JBoss server, components required by the Java EE specification can be disabled. The applications developed for and served by JBoss are to be written in Java. Developers of the Java application implement the business logic and are free to utilize the supporting functionality of Java EE.

This illustration documents the structure of JBoss. The JBoss microcontainer provides the environment for the execution of different containers which allow applications to utilize services provided by these containers. The configuration of JBoss allows selectively enabling or disabling every container. The distribution of JBoss provides a number of containers that can be utilized, but additional containers may be implemented by third parties. The evaluated configuration defines the containers which are covered by the evaluation and therefore may be enabled in a CC-compliant configuration.

As part of the Java EE framework implemented by JBoss, applications can provide their logic to remote clients through the following network protocols:

- HTTP protocol: Java servlets provide their functionality based on URLs requested by the client.
- Enterprise Java Beans (EJB): Java classes can be made accessible to remote clients by allowing these clients to access EJB classes and their methods using the RMI protocol.

In addition to these protocols that can be used to access the business logic of an application, various other protocols may be made accessible by the application server to support the application's functionality - these protocols are provided by different JBoss containers and are unavailable if the containers are disabled. Such additional protocols might be the following:

- A message queue protocol may be provided as a reliable and possibly asynchronous communication channel. Such message queues may be used for the communication between different parts of distributed applications where different parts of an application are implemented in different instances of the application server. In addition, message queues may be used for the application to client communication.
- A JNDI name resolution service may be provided by the application server to allow different parts of an application or the client to resolve EJB classes and other resources.

1.5.3 JBoss Application Server Structure
JBoss Enterprise Application Platform implements a system for innovative and scalable Java applications. It includes open source technologies for deploying, and hosting enterprise Java applications and services.
JBoss Enterprise Application Platform balances innovation with enterprise class stability by integrating the most popular clustered Java EE application server with next generation application frameworks. Built on open standards, JBoss Enterprise Application Platform integrates various containers implementing the Java EE functionality, and other containers providing mechanisms to applications which go beyond the Java EE standard into a complete, simple enterprise solution for Java applications.

The Java EE specification considers the following four layers, also called tiers. Applications utilizing the Java EE specification may implement any combination of these tiers. In addition to listing the tiers, the following table specifies which tiers can be implemented and executed using the framework of JBoss.

<table>
<thead>
<tr>
<th>Java EE Tier</th>
<th>JBoss coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Client tier</strong></td>
<td>The applet may be stored on the JBoss server in order for the client to automatically download it when accessing a web page served by JBoss. However, neither the applet nor the application is executed by the JBoss application server, but they are executed by the Java Virtual Machine of the client system accessing the JBoss information remotely. Therefore, the client tier is considered to be not covered by JBoss.</td>
</tr>
<tr>
<td></td>
<td><strong>Web tier</strong></td>
</tr>
<tr>
<td></td>
<td>The web tier is the presentation layer of the application server. It gathers the business information from the lower EJB tier and converts it to be presented as web pages. The web tier therefore does not implement any business logic as it can be considered an information converter from the application-internal data representation to a user-viewable and user-interpretable presentation. Considering a web-shopping application, the web tier implements the presenting layer with functionality such as the web pages showing the sold products or the display of the contents of the user’s shopping cart.</td>
</tr>
<tr>
<td><strong>Enterprise Java Beans (EJB) tier</strong></td>
<td>The EJB tier can be implemented using various types of EJBs executing within the JBoss framework. The EJB tier is implemented by the customer-developed application.</td>
</tr>
<tr>
<td></td>
<td>The EJB tier implements the business logic of the entire application. Business logic is considered to be the functionality implementing the information flow consistent with the purpose of the application. Considering a web-shopping application, the EJB tier implements business logic, such as the management and maintenance of the sold products, the shopping cart for each user.</td>
</tr>
</tbody>
</table>
The enterprise information system's tier is provided by the TOE allowing the application's EJBs to access relational databases listed for JDBC.

The enterprise information system's tier is implemented by the TOE.

<table>
<thead>
<tr>
<th>Java EE Tier</th>
<th>JBoss coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Information System's tier</td>
<td>The enterprise information system's tier is provided by the TOE allowing the application’s EJBs to access relational databases listed for JDBC.</td>
</tr>
<tr>
<td>The enterprise information system's tier provides the logic to allow the EJB tier to access external data stores. This tier therefore covers database access mechanisms, such as a JDBC driver.</td>
<td>The enterprise information system's tier is implemented by the TOE.</td>
</tr>
</tbody>
</table>

**Table 1: Java EE tier listing and JBoss coverage**

Fundamentally in the JBoss architecture, the JBoss microcontainer manages the set of pluggable component services which are either implemented as POJOs or as MBeans. This allows assembling different configurations and provides the flexibility to tailor the configurations to meet specific requirements.

The administrator does not have to run a large, monolithic server all the time; as the components not needed (which can also reduce the server startup time considerably) can be removed. Also additional services can be integrated into JBoss by writing new MBeans. In addition, POJOs configured as services can be created for either extending the JBoss functionality or implementing business logic.

The following illustration depicts the interoperation of the different components of JBoss. The above mentioned components or services that can be enabled or disabled individually for the JBoss runtime are the Java EE 5 services and the services beyond Java EE. The following description applies to the illustration:

- The Hardware together with the operating system executes the Java Virtual machine which in turn executes the JBoss microcontainer. This microcontainer provides the foundation on which all JBoss containers perform their tasks.
- Each container implements either a service as specified in Java EE 5 or a service providing additional functionality beyond Java EE 5.
- Applications execute as part of containers (such as the Web Services container) and utilize services from other containers.
The TOE allows the interaction with users through the following services:

- HTTP web network protocol
- Webservices
- Enterprise Java Beans (EJB)
- Java Messaging Service (JMS)
- Java Naming and Directory Interface (JNDI)
- JMX Invokers

Applications utilize the services provided by the different containers by accessing the API exported by each container. These applications are loaded and executed by either the JSP/Servlet container, EJB container or other containers. The technical separation the untrusted applications and the TOE is achieved using the Java Security Manager with an appropriate policy configuration.

### 1.5.3.1 Java Security Manager

The evaluated configuration of the TOE only allows the following mode of operation which has an impact on how the TOE can protect itself against the behavior of applications or other untrusted code. This mode utilizes the Java Security Manager provided by the Java Virtual Machine as part of the TOE environment.
The Java Security Manager is utilized with a policy that completely protects the JBoss execution from any application or other untrusted code (such as the JDBC driver) utilizing the JBoss framework. The Security Manager together with its policy prohibits that any application can accidentally or intentionally interferes with the operation of JBoss.

It is not allowed to disable the Java Security Manager or to weaken the security policy delivered with the TOE which ensures the protection of the TOE. Together with the TOE, the Security Manager policy that protects the TOE from any application or other untrusted code is provided.

### 1.5.4 TOE boundaries

#### 1.5.4.1 Physical

The TOE is the JBoss Enterprise Application Platform. Based on the above shown illustration, the TOE consists of the JBoss microcontainer and the containers/services specified below.

The TOE of JBoss allows the use of the following containers in the evaluated configuration (the containers are purple boxes shown in the picture above - the illustration above is provided for a better understanding only and the following list of components is authorative, regardless what the illustration shows):

- JBoss Application Server
- JBossSeam
- RESTEasy
- mod_cluster
- mod_jk
- JBoss VFS
- JBoss Reflect
- JBoss MDR
- JBoss Man
- JBoss Kernel
- JBoss CL
- JBoss Deployers
- JBoss Metadata
- Hibernate Core
- Hibernate Entity Manager
- Hibernate Annotations
- Hibernate Search
- Hibernate Validator
- Hibernate Common Annotations
- Hibernate EJB Persistence 3.0 API
- JBoss Web
- JBoss Cache
- Jboss HA-Server-API
- JBoss HA-Server-Cache-JBC
- JGroups
- JBoss Transactions
- JBoss JAXR
- JBoss EJB3 BOM EAP5
- JBoss EJB3 Core
- JBoss EJB3 Common
- JBoss EJB3 Context
- JBoss EJB3 Deployers
- JBoss EJB3 Interceptors
- JBoss EJB3 Metrics Deployer
- JBoss EJB3 Security
- JBoss EJB3 Timeout
- JBoss EJB3 VFS
- JBoss WS Parent
- JBoss WS SPI
- JBoss WS Common
- JBoss WS Framework
- JBoss WS-Native
- JBoss WS-CXF
- JBoss AOP
- JBoss Messaging
- JBoss Remoting
- JBoss Remoting Aspects
- JBoss Serialization
- JSF
- JPA
- JBoss Security
- JBoss Negotiation
- JBossXACML
- JBoss Profiler-jvmti
- JBoss Admin Console
- Netty
- JBoss Native
- JBoss Logging
- RichFaces
- Apache CXF
- Javassist
- Xalan
- StAX
- JAXB
- woodstox
- sun-jaxws
The TOE and its documentation (especially the CC configuration guide acting as the central guidance document covering the different aspects of the evaluated configuration of the TOE) are supplied via the Red Hat Network web site allowing a download of electronic copies of the TOE. Updates are also delivered through the Red Hat Network. The integrity and authenticity of the electronic copies are ensured by using cryptographic signatures.

Relevant guidance documents for the secure operation of the TOE are:
- JBoss EAP5 Administration and Configuration Guide
- JBoss Common Criteria Guide
- JBoss EAP5 Installation Guide
- JBoss AS 5.1 Clustering Guide
- JBoss EAP5 Security Guide
- JBoss EAP5 Transactions JTA Programmers Guide

1.5.4.2 Logical

Please see the description of the security functionality in chapter for the TOE summary specification.

Evaluated configuration

The evaluated configurations are defined as follows.

- The JMX Console (implemented in jmx-console.war) allowing users to access the JBoss microcontainer to perform administrative tasks must be protected against the use by all users not being trusted administrators. The protection can be achieved by either restricting access to the web-frontend using the HTTP access control facility provided by the TOE or by completely removing the console from the TOE.

- The Web Console (implemented in web-console.war) provides another web-based access into the JBoss microcontainer. It therefore has to be protected the same way as the JMX Console.

- The Enterprise Application Platform Administration Console (implemented in admin-console.war) provides a set of administrative features to manage the configuration of JBoss as well as the deployment of applications. This console must be protected against the use by all users not being trusted administrators. The protection can be achieved by either restricting access to the web-frontend using the HTTP access control facility provided by the TOE or by completely removing the console from the TOE.

- The http-invoker.sar found in the deploy directory is a service that provides RMI/HTTP access for EJBs and the JNDI Naming service. This includes a servlet that processes posts of marshaled org.jboss.invocation. Invocation objects that represent invocations that should be dispatched onto the MBeanServer. Effectively this allows access to MBeans that support the detached invoker operation via HTTP when sending appropriately formatted HTTP posts. This servlet has to be protected against the use by unprivileged users. To secure this access point you would need to secure the JMXInvokerServlet servlet found in the http-invoker.sar/invoker.war/WEB-INF/web.xml descriptor.
• The jmx-invoker-adaptor-server.sar is a service that exposes the JMX MBeanServer interface via an RMI compatible interface using the RMI/JRMP detached invoker service. This interface has to be made unavailable to unprivileged users which can be done by using the org.jboss.jmx.connector.invoker.AuthenticationInterceptor interceptor for performing identification and authentication using JAAS. Additionally, access control has to be configured using the interceptors of either org.jboss.jmx.connector.invoker.RolesAuthorization or org.jboss.jmx.connector.invoker.ExternalizableRolesAuthorization.

• The JDBC drivers connecting to any of the database servers must be separated from the TOE using the provided Java Security Manager policy. The Security Manager policy is distributed with the TOE.

1.5.4.3 Security Policy Model

The security policy for JBoss is defined by the security functional requirements in chapter 6. The following is a list of the subjects and objects participating in the policy.

Subjects:
• Users represented by a Principal or Subject object

Objects:
• Data accessible at an URL
• EJBs and associated methods
• Message queue and topic
• POJOs and session beans
• JMX invokers

TSF data:
• Deployment descriptors
• Security annotations as part of the Java source code
• User accounts, including the security attributes defined by FIA_ATD.1
• Audit records

User data:
• Applications deployed with the TOE and all data controlled by them
2 CC Conformance Claim

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

This ST does not claim conformance to any Protection Profile.

Common Criteria [CC] version 3.1 revision 3 is the basis for this conformance claim.
3 Security Problem Definition

3.1 Threat Environment

This section describes the threat model for the TOE and identifies the individual threats that are assumed to exist in the TOE environment.

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

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

The threat agents having an interest in manipulating the data model can be categorized as either:

- Unauthorized users of the TOE, i.e. individuals who have not been granted the right to access the system.
- 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 security vulnerabilities that might be exploited in the intended environment for the TOE with medium level of expertise and effort. The TOE protects against straightforward or intentional breach of TOE security by attackers possessing an enhanced-basic attack potential.

3.1.1 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 that tries to impersonate as another authorized user without knowing the authentication information.

T.ACCESS

An authorized user may gain access to resources or perform operations for which no access rights have been granted.

T.DIFFER

An authorized user may cause user data or TSF data that is stored in multiple places to become inconsistent and cause either user data loss or circumvention of TSF.

3.2 Assumptions

3.2.1 Environment of use of the TOE

3.2.1.1 Physical

A.PROTECT

The hardware and software executing the TOE as well as the TOE software critical to security policy enforcement will be protected from unauthorized modification including unauthorized modifications by potentially hostile outsiders.
3.2.1.2 Personnel

A.ADMIN

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

The developer of user applications executed by the TOE, including web server applications and enterprise beans, is trustworthy and will comply with all instructions set forth by the user guidance and evaluated configuration guidance of the TOE.

3.2.1.3 Connectivity

A.SYSTEM

The operating system and the Java virtual machine operate according to their specification. These external systems are configured in accordance with the installation guidance and the evaluated configuration guidance of the TOE.

A.CLUSTER

One or more TOE instances operate in a network segment that is logically separated from any other network segment using a packet filtering mechanism. This packet filter must only allow communication to pass through originated outside the TOE network segment if the network protocol is TCP and has the following destination ports: 8080, 8443. All communication originating from one of the TOE instances is to be allowed.

A.PEER

Any other system with which the TOE communicates is assumed to be under the same management control and operate under the same security policy constraints as the TOE itself.

3.3 Organizational Security Policies

P.ACCOUNTABILITY

The users of the system shall be held accountable for their actions within the system.
4 Security Objectives

4.1 Objectives for the TOE

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

O.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 security relevant actions of users of the TOE. The information recorded with security relevant events must be in sufficient detail to help an administrator of the TOE detect attempted security violations or potential misconfiguration of the TOE security features that would leave the IT assets open to compromise.

O.CONSISTENCY
The TSF must ensure the consistency of user data as well as TSF data while it is being processed. Consistency needs to be ensured when data is processed that may be located in multiple places.

4.2 Objectives for the Operational Environment

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

OE.SYSTEM
Those responsible for the TOE must ensure that the operating system and the Java virtual machine are installed and configured in accordance with the guidance of the TOE and that these mechanisms operate as specified. This also covers that only the Java virtual machines enumerated in this ST are used as underlying platform to ensure that proper date and time information is available to the audit facility.

OE.INSTALL
Those responsible for the TOE must establish and implement procedures to ensure that the software components that comprise the TOE are distributed, installed, configured and administered in a secure manner.

OE.PHYSICAL
Those responsible for the TOE must ensure that those parts of the TOE critical to security policy as well as the underlying hardware and software are protected from physical attack which might compromise IT security objectives.

OE.RECOVER
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.
OE.DEVEL

Those responsible for the TOE shall ensure that the developers of the applications executed by the TOE are trustworthy and implement the applications in accordance with the guidance provided with the TOE.

4.3 Security Objectives Rationale

4.3.1 Security objectives coverage

The following table provides a mapping of TOE objectives to threats and policies, showing that each objective counters or enforces at least one threat or policy, respectively.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Threats / OSPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.AUTHORIZATION</td>
<td>T.UAUSER</td>
</tr>
<tr>
<td>O.ACCESS</td>
<td>T.ACCESS</td>
</tr>
<tr>
<td>O.AUDITING</td>
<td>P.ACCOUNTABILITY</td>
</tr>
<tr>
<td>O.CONSISTENCY</td>
<td>T.DIFFER</td>
</tr>
</tbody>
</table>

Table 2: Mapping of security objectives to threats and policies

The following table provides a mapping of the objectives for the Operational Environment to assumptions, threats and policies, showing that each objective holds, counters or enforces at least one assumption, threat or policy, respectively.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Assumptions / Threats / OSPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OE.ADMIN</td>
<td>A.ADMIN</td>
</tr>
<tr>
<td>OE.SYSTEM</td>
<td>A.SYSTEM P.ACCOUNTABILITY</td>
</tr>
<tr>
<td>OE.INSTALL</td>
<td>A.ADMIN A.CLUSTER A.PEER</td>
</tr>
<tr>
<td>OE.PHYSICAL</td>
<td>A.PROTECT</td>
</tr>
<tr>
<td>OE.RECOVER</td>
<td>A.ADMIN</td>
</tr>
<tr>
<td>OE.DEVEL</td>
<td>A.DEVEL</td>
</tr>
</tbody>
</table>

Table 3: Mapping of security objectives for the Operational Environment to assumptions, threats and policies
4.3.2 Security objectives sufficiency

The following rationale provides justification that the security objectives are suitable to counter each individual threat and that each security objective tracing back to a threat, when achieved, actually contributes to the removal, diminishing or mitigation of that threat:

<table>
<thead>
<tr>
<th>Threat</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.UAUSER</td>
<td>The threat of impersonization of an authorized user by an attacker is sufficiently diminished by O.AUTHORIZATION requiring proper authorization of users gaining access to the TOE. The access control attributes are protected by the environment to be accessible to the administrator only.</td>
</tr>
<tr>
<td>T.ACCESS</td>
<td>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.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.</td>
</tr>
<tr>
<td>T.DIFFER</td>
<td>The threat of user data and TSF data being inconsistent among different parts of the TOE is diminished by the functionality provided by O.CONSISTENCY requiring that a mechanism is enforced that ensures the consistency of the data.</td>
</tr>
</tbody>
</table>

Table 4: Sufficiency of objectives countering threats

The following rationale provides justification that the security objectives for the environment are suitable to cover each individual assumption, that each security objective for the environment that traces back to an assumption about the environment of use of the TOE, when achieved, actually contributes to the environment achieving consistency with the assumption, and that if all security objectives for the environment that trace back to an assumption are achieved, the intended usage is supported:

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.PROTECT</td>
<td>The assumption on physical protection of all hard- and software as well as the network and peripheral cabling is covered by the objectives OE_PHYSICAL requiring physical protection.</td>
</tr>
<tr>
<td>A.ADMIN</td>
<td>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 as well as OE.RECOVER requiring the administrator to perform all the required actions to bring the TOE into a secure state after a system failure or discontinuity.</td>
</tr>
<tr>
<td>A.DEVEL</td>
<td>The assumption on developers of applications executed by the TOE to be trustworthy and to comply with the instructions set forth in the guidance is covered by OE.DEVEL requiring the administrator to ensure that these developers are indeed trustworthy.</td>
</tr>
</tbody>
</table>
Rationale for security objectives

Assumption | Rationale for security objectives
---|---
A.SYSTEM | The assumption that the environment the TOE relies on to enforce its functionality (the OS and the Java virtual machine) is configured according to the guidance provided by the TOE is covered by OE.SYSTEM requiring the administrator to comply with that guidance.

A.CLUSTER | The assumption that the cluster network is physically protected is covered by OE.INSTALL requiring the administrator to install the TOE in a secure manner.

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 networked system.

Table 5: Sufficiency of objectives holding assumptions

The following rationale provides justification that the security objectives are suitable to cover each individual organizational security policy, that each security objective that traces back to an OSP, when achieved, actually contributes to the implementation of the OSP, and that if all security objectives that trace back to an OSP are achieved, the OSP is implemented:

<table>
<thead>
<tr>
<th>OSP</th>
<th>Rationale for security objectives</th>
</tr>
</thead>
</table>
| P.ACCOUNTABILITY | The policy to provide a means to hold users accountable for their activities is implemented by O.AUDITING providing the TOE with such functionality. To generate appropriate audit entries, OE.SYSTEM ensures that the underlying system provides the time stamp for any action to be audited.

Table 6: Sufficiency of objectives enforcing Organizational Security Policies
5 Extended Components Definition

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

5.1 Class FDP: User data protection

5.1.1 (ROL)

Component levelling

The SFR is not hierarchical to any other SFR out of the family of FDP_ROL.

Management: FDP_ROL.2-jb

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

a) The boundary limit to which rollback may be performed could be configurable item within the TOE.

Audit: FDP_ROL.2-jb

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

a) Minimal: Please see the audit information on the FDP_ROL family in CC Part 2.

b) Basic: Please see the audit information on the FDP_ROL family in CC Part 2.

c) Detailed: Please see the audit information on the FDP_ROL family in CC Part 2.

5.1.1.1 FDP_ROL.2-jb - Automated rollback

Hierarchical to: No other components.

Dependencies: No dependencies.

FDP_ROL.2-jb The TSF shall perform an automated rollback of all the operations [assignment: list of sub-operations belonging to one operation] when [assignment: list of causes for a rollback of all operations].

Rationale

The SFR of FDP_ROL.2-jb is intended to specify an automated rollback of operations by the TOE. Automated rollback addresses the need to roll back or undo all operations within the defined bounds.
# 6 Security Requirements

## 6.1 TOE Security Functional Requirements

The following table shows the Security functional requirements for the TOE, and the operations performed on the components according to CC part 2: iteration (Iter.), refinement (Ref.), assignment (Ass.) and selection (Sel.).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU - Security audit</td>
<td>FAU_GEN.1 Audit data generation</td>
<td>CC Part 2</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FAU_GEN.2 User identity association</td>
<td>CC Part 2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>FDP - User data protection</td>
<td>FDP_ACC.1(1) HTTP Access Control Policy</td>
<td>FDP_ACC.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACC.1(2) EJB Access Control Policy</td>
<td>FDP_ACC.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACC.1(3) JMS Access Control Policy</td>
<td>FDP_ACC.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACC.1(4) Webservices Access Control Policy</td>
<td>FDP_ACC.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACC.1(5) JMX Invokers Access Control Policy</td>
<td>FDP_ACC.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACF.1(1) HTTP Access Control Functions</td>
<td>FDP_ACF.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACF.1(2) EJB Access Control Functions</td>
<td>FDP_ACF.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACF.1(3) JMS Access Control Functions</td>
<td>FDP_ACF.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACF.1(4) Webservices Access Control Functions</td>
<td>FDP_ACF.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ACF.1(5) JMX Invokers Access Control Functions</td>
<td>FDP_ACF.1</td>
<td>CC Part 2</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FDP_ROL.2-jb Automated rollback</td>
<td>ECD</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>FIA - Identification and authentication</td>
<td>FIA_ATD.1 User attribute definition</td>
<td>CC Part 2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>FIA_UAU.1 Timing of authentication</td>
<td>CC Part 2</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FIA_UID.1 Timing of identification</td>
<td>CC Part 2</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>FIA_USB.1 User-subject binding</td>
<td>CC Part 2</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 7: Security functional requirements for the TOE

### 6.1.1 Security audit (FAU)

#### 6.1.1.1 Audit data generation (FAU_GEN.1)

**FAU_GEN.1.1** The TSF shall be able to generate an audit record of the following auditable events:
- Start-up and shutdown of the audit functions;
- All auditable events for the **not specified** level of audit; and
- Each access request for each access control policy;

**FAU_GEN.1.2** The TSF shall record within each audit record at least the following information:
- Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, **no additional information**.

**Application Note:** The subject identity is defined by container and thread ID.
6.1.1.2 User identity association (FAU_GEN.2)

FAU_GEN.2.1 For audit events resulting from actions of identified users, the TSF shall be able to associate each auditable event with the identity of the user that caused the event.

6.1.2 User data protection (FDP)

6.1.2.1 HTTP Access Control Policy (FDP_ACC.1(1))

FDP_ACC.1.1 The TSF shall enforce the HTTP Access Control policy on

Subject: a user represented by a Principal or Subject object assigned to a specific role represented by the Group object

Object: data accessible at URL

Operations: all HTTP methods of GET, POST, PUT, TRACE, DELETE, HEAD

Application Note: Access control is managed with appropriate settings in the deployment descriptor of web.xml.

6.1.2.2 EJB Access Control Policy (FDP_ACC.1(2))

FDP_ACC.1.1 The TSF shall enforce the EJB Access Control policy on

Subject: a user represented by a Principal or Subject object assigned to a specific role represented by the Group object

Objects: EJB and associated method

Operations: calling the method of the EJB

Application Note: Access control is managed with appropriate settings in the deployment descriptor ejb-jar.xml (EJB 2.x and EJB 3) and the “@RolesAllowed”, “@DenyAll”, “@PermitAll” Java Annotations in the Java source code of the affected EJB (EJB 3).

6.1.2.3 JMS Access Control Policy (FDP_ACC.1(3))

FDP_ACC.1.1 The TSF shall enforce the JMS Access Control policy on

Subject: a user represented by a Principal or Subject object assigned to a specific role represented by the Group object

Objects: message queue, topic

Operations: read, write, create operations on a message queue or topic

Application Note: Access control is managed with appropriate settings in the deployment descriptors messaging-service.xml (for the global default values applicable to destinations without specific security configurations) and destinations-service.xml (for individual message queue or topic destination configurations overriding the global default values).
**Application Note:** Message queues and topics are communication facilities allowing different subject to exchange information.

### 6.1.2.4 Webservices Access Control Policy (FDP_ACC.1(4))

**FDP_ACC.1.1** The TSF shall enforce the *Webservices Access Control policy* on

- **Subject:** a user represented by a Principal or Subject object assigned to a specific role represented by the Group object
- **Objects:** Plain old Java Objects (POJOs) (deployed as Servlets) and Session Beans
- **Operations:** all SOAP requests

**Application Note:** Access control is managed with appropriate settings in the deployment descriptor `web.xml` (servlets).

### 6.1.2.5 JMX Invokers Access Control Policy (FDP_ACC.1(5))

**FDP_ACC.1.1** The TSF shall enforce the *JMX Invokers Access Control policy* on

- **Subjects:** a user represented by a Principal or Subject object assigned to a specific role represented by the Group object
- **Objects:** JMX Invokers
- **Operations:** calling any method of the MBeanServer

**Application Note:** Access control is managed with appropriate settings in the deployment descriptor `jmx-invoker-service.xml`.

### 6.1.2.6 HTTP Access Control Functions (FDP_ACF.1(1))

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

- a) **Subject attributes:** Roles
- b) **Object attributes:** URL, roles

**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 the URL with the requested HTTP method is permitted if:**

- a) the requesting user is associated with a role specified for the URL and HTTP method in the “security-constraint” element defined in the deployment descriptor `web.xml`;
- b) the transport layer security used when accessing the URL must cover at least that security mechanism defined by the “user-data-constraint” element defined in the deployment descriptor `web.xml` for the accessed URL, requiring either no protection, integrity protection or confidentiality protection
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **permission rules marked with the “unchecked” element instead of the “role-name” element define that any authenticated user can access the URL.**

**FDP_ACF.1.3**

The TSF shall explicitly deny access of subjects to objects based on the following additional rules: **none.**

**FDP_ACF.1.4**

**Application Note:** Application developers have the possibility to define additional access control rules in the deployment descriptors applicable to their applications. The TOE provides mechanisms like ACLs which can be used to provide additional access restrictions. However, these additional access control mechanisms can only add additional restrictions without violating the restrictions defined in this SFR. Therefore, these additional access control mechanisms are allowed to be used although not attributed with security claims in this ST and therefore outside the scope of the evaluation.

### 6.1.2.7 EJB Access Control Functions (FDP_ACF.1(2))

**FDP_ACF.1.1**

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

- **a)** Subject attributes: Roles
- **b)** Object attributes: EJB name and associated method name, roles

**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 the EJB method is permitted if the requesting user is associated with a role specified for the EJB method in the “method-permission” element defined in the deployment descriptor ejb-jar.xml.

For EJB3, the permission may also be specified with the “@Permissions” Java annotation.

**FDP_ACF.1.3**

The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **permission rules marked with the “unchecked” element instead of the “role-name” element define that any authenticated user can access the EJB method. For EJB3, classes, methods and constants marked with the “@Unchecked” Java annotation can be accessed by any authenticated users.**

**FDP_ACF.1.4**

The TSF shall explicitly deny access of subjects to objects based on the following additional rules: **methods marked with the “exclude-list” element are always denied access to. For EJB3, methods marked with the “@Exclude” Java annotation are always denied access to.**

**Application Note:** Application developers have the possibility to define additional access control rules in the deployment descriptors applicable to their applications. The TOE provides mechanisms like ACLs which can be used to provide additional access restrictions. However, these additional access control mechanisms can only add additional restrictions without violating the restrictions defined in this SFR. Therefore, these additional access control mechanisms are allowed to be used although not attributed with security claims in this ST and therefore outside the scope of the evaluation.
6.1.2.8 JMS Access Control Functions (FDP_ACF.1(3))

FDP_ACF.1.1 The TSF shall enforce the JMS Access Control Policy to objects based on the following:
   a) Subject attributes: Roles
   b) Object attributes: message queue name, topic name, roles

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 the message queue or topic is permitted if the requesting user is associated with a role specified for the respective communication facility based on the following rules:
   a) If the read attribute is true then that role will be able to read (create consumers, receive messages or browse) this destination.
   b) If the write attribute is true then that role will be able to write (create producers or send messages) to this destination.
   c) If the create attribute is true then that role will be able to create durable subscriptions on this destination.

FDP_ACF.1.3 The TSF shall explicitly authorise 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 following additional rules: none.

6.1.2.9 Webservices Access Control Functions (FDP_ACF.1(4))

FDP_ACF.1.1 The TSF shall enforce the Webservices Access Control Policy to objects based on the following:
   a) Subject attributes: Roles
   b) Object attributes: URL, POJO method name, roles

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 the URL with the requested HTTP method is permitted if:
   a) The requesting user is associated with a role specified for the POJO in the "jboss-ws-security" element defined in the file jboss-web.xml;
   b) The role associated with the user calling the POJO method is permitted if the role is specified for the POJO method in the "jboss-ws-security" element defined in the file jboss-web.xml;

FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: permission rules marked with the "unchecked" element instead of the "role-name" element define that:
   a) any authenticated user can access the URL
   b) any authenticated user can access the POJO method (defined in jboss-web.xml).
FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: no rules.

Application Note: Application developers have the possibility to define additional access control rules in the deployment descriptors applicable to their applications. The TOE provides mechanisms like ACLs which can be used to provide additional access restrictions. However, these additional access control mechanisms can only add additional restrictions without violating the restrictions defined in this SFR. Therefore, these additional access control mechanisms are allowed to be used although not attributed with security claims in this ST and therefore outside the scope of the evaluation.

6.1.2.10 JMX Invokers Access Control Functions (FDP_ACF.1(5))

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

a) Subject attributes: Roles
b) Object attributes: none (every MBeanServer method is unconditionally allowed if the subject is associated with the appropriate role)

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) If the “org.jboss.jmx.connector.invoker.RolesAuthorization” class is configured for the interceptor class “org.jboss.jmx.connector.invoker.AuthorizationInterceptor”: The access request to any MBeanServer method is permitted if the subject is associated with the “JBossAdmin” role.

b) If the “org.jboss.jmx.connector.invoker.ExternalizableRolesAuthorization” class is configured for the interceptor class “org.jboss.jmx.connector.invoker.AuthorizationInterceptor”: The access request to any MBeanServer method is permitted if the subject is associated with the one of the roles specified in the “jmx-invoker-roles.properties”.

FDP_ACF.1.3 The TSF shall explicitly authorise 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 following additional rules: none.

Application Note: Application developers have the possibility to define additional access control rules in the deployment descriptors applicable to their applications. The TOE provides mechanisms like ACLs which can be used to provide additional access restrictions. However, these additional access control mechanisms can only add additional restrictions without violating the restrictions defined in this SFR. Therefore, these additional access control mechanisms are allowed to be used although not attributed with security claims in this ST and therefore outside the scope of the evaluation.
6.1.2.11 Automated rollback (FDP_ROL.2-jb)

FDP_ROL.2-jb.1 The TSF shall perform an automated rollback of all the operations defined to form one transaction when at least one operation part of a transaction fails.

6.1.3 Identification and authentication (FIA)

6.1.3.1 User attribute definition (FIA_ATD.1)

FIA_ATD.1 The TSF shall maintain the following list of security attributes belonging to individual users:

a) Subject identity;

b) Role;

c) Password, if the services of HTTP (basic, digest and form-based authentication), EJB, JMS, Webservice are available to the user;

d) X.509 Certificate if the certificate-based authentications services of HTTP, EJB, JMS, Webservice are available to the user.

Application Note: The TOE allows the definition of user attributes, especially the definition of roles at multiple places: static security domain configuration in login-config.xml, dynamic security domain configurations in *-jboss-beans.xml, security-role element in jboss.xml or jboss-web.xml, Java annotations.

6.1.3.2 Timing of authentication (FIA_UAU.1)

FIA_UAU.1 The TSF shall allow the following actions on behalf of the user to be performed before the user is authenticated:

1. All actions allowed by the access control mechanisms for the identity assigned to unauthenticated users with the element “DefaultUnauthenticatedPrincipal” configured for the JaasSecurityManagerService.

2. All actions allowed by the access control mechanism to unsecured EJBs or EJB methods that are associated with the unchecked permission constraint for the identity assigned to unauthenticated users with the “unauthenticatedIdentity” element in the login module configuration.

3. All URLs (i) without a “security-constraint” element defined in the web.xml deployment descriptor or (ii) without the “@RolesAllowed” and without the “@DenyAll” Java Annotations defined for EJB 3 servlets are accessible to unauthenticated users.

FIA_UAU.1.2 The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.
6.1.3.3 Timing of identification (FIA_UID.1)

FIA_UID.1.1 The TSF shall allow the following actions on behalf of the user to be performed before the user is identified:

1. **All actions allowed by the access control mechanisms for the identity assigned to unauthenticated users with the element “DefaultUnauthenticatedPrincipal” configured for the JaasSecurityManagerService.**

2. **All actions allowed by the access control mechanism to unsecured EJBs or EJB methods that are associated with the unchecked permission constraint for the identity assigned to unauthenticated users with the “unauthenticatedIdentity” element in the login module configuration.**

3. **All URLs (i) without a “security-constraint” element defined in the web.xml deployment descriptor or (ii) without the “@RolesAllowed” and without the “@DenyAll” Java Annotations defined for EJB 3 servlets are accessible to unauthenticated users.**

FIA_UID.1.2 The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

6.1.3.4 User-subject binding (FIA_USB.1)

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

- **a) Subject identity associated with auditable events;**
- **b) Role the user is operating with**

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

- **a) Upon successful identification and authentication, the user identity shall be that specified in the user entry for the user that has authenticated.**
- **b) The role associated with a subject shall be one of the authorized roles assigned to the user.**

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

- **a) run-as: The security role defined with the run-as element in a deployment descriptor is used for the execution of the component defined with that deployment descriptor.**
- **b) run-as-principal: The identity (principal) defined with the run-as-principal element in a deployment descriptor is used for the execution of the component defined with that deployment descriptor.**
6.1.4 Security management (FMT)

6.1.4.1 Management of object security attributes (FMT_MSA.1)

FMT_MSA.1.1 The TSF shall enforce the JMS Access Control Policy to restrict the ability to modify the security attributes of the default value of the SFP to the authorized administrator.

6.1.4.2 Static attribute initialisation (FMT_MSA.3(1))

FMT_MSA.3.1 The TSF shall enforce the HTTP Access Control Policy, Webservices 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 nobody to specify alternative initial values to override the default values when an object or information is created.

Application Note: The default values are hard-coded and cannot be changed.

6.1.4.3 Static attribute initialisation (FMT_MSA.3(2))

FMT_MSA.3.1 The TSF shall enforce the EJB Access Control Policy, and JMX Invoker Access Control Policy to provide restrictive default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2 The TSF shall allow the nobody to specify alternative initial values to override the default values when an object or information is created.

Application Note: The default values are hard-coded and cannot be changed.

6.1.4.4 Static attribute initialization (FMT_MSA.3(3))

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

FMT_MSA.3.2 The TSF shall allow the authorized administrator to specify alternative initial values to override the default values when an object or information is created.

Application Note: The default behavior for message queue or topic destinations is defined with the JBoss Messaging service deployment descriptor in messaging-service.xml by using the element “attribute” with the name “DefaultSecurityConfig” which has the same structure as defined in FDP_ACC.1(3) and FDP_ACF.1(3).

Application Note: This SFR specifies the management of the default value. For protecting the default value, the TOE relies on the environment to protect the deployment descriptor file holding the default value. As only authorized administrators are able to access the system hosting the TOE as assumed with A.PROTECT, the protection of the deployment descriptor is ensured.

6.1.4.5 Management of TSF data (FMT_MTD.1(ACC))

FMT_MTD.1.1 The TSF shall restrict the ability to modify the access control settings for the HTTP Access Control Policy, EJB Access Control Policy, JMS Access Control Policy, Webservices Access Control Policy, JMX Invoker Access Control Policy to the authorized administrator.
Application Note: The access control policies are defined in the deployment descriptor or other locations for each application as referenced in the application notes for each FDP_ACC.1 iteration.

6.1.4.6 Management of TSF data (FMT_MTD.1(AUTH))

FMT_MTD.1.1 The TSF shall restrict the ability to modify the user account settings for the HTTP Access Control Policy, EJB Access Control Policy, JMS Access Control Policy, Webservices Access Control Policy, JMX Invoker Access Control Policy to the authorized administrator.

Application Note: The access control policies are defined in the deployment descriptor or other locations for each application as referenced in the application notes for each FDP_ACC.1 iteration.

6.1.4.7 Specification of management functions (FMT_SMF.1)

FMT_SMF.1.1 The TSF shall be capable of performing the following management functions:
   a) Management of access control policies;
   b) Management of default value for JMS access control policy;

6.1.4.8 Security roles (FMT_SMR.1)

FMT_SMR.1.1 The TSF shall maintain the roles:
   a) Authorized administrator
   b) Users utilizing the services of applications maintained by the TSF

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

Application Note: Administrative actions can only be performed when access to the host system with the right to access the TOE files, including the deployment descriptors, is granted to a user. In addition, access to any TOE service is allowed to authorized administrators only. Users are only allowed access to applications hosted by the TOE and which are developed by trusted developers.

6.1.5 Protection of the TSF (FPT)

6.1.5.1 Internal TSF consistency (FPT_TRC.1)

FPT_TRC.1.1 The TSF shall ensure that TSF data is consistent when replicated between parts of the TOE.

FPT_TRC.1.2 When parts of the TOE containing replicated TSF data are disconnected, the TSF shall ensure the consistency of the replicated TSF data upon reconnection before processing any requests for
   a) Identification and authentication
   b) Access control
   c) Execution of operations for:
      1. HTTP requests
      2. EJB requests
      3. JMS requests
      4. Webservices requests
Application Note: This SFR covers the cluster communication that synchronizes the runtime state of the different cluster nodes.

# 6.2 Security Functional Requirements Rationale

## 6.2.1 Security requirements coverage

The following table provides a mapping of SFR to the security objectives, showing that each security functional requirement addresses at least one security objective.

<table>
<thead>
<tr>
<th>Security Functional Requirements</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FAU_GEN.2</td>
<td>O.AUDITING</td>
</tr>
<tr>
<td>FDP_ACC.1(1)</td>
<td>O.ACCESS</td>
</tr>
<tr>
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<td>O.ACCESS</td>
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<tr>
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<td>O.ACCESS</td>
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<td>FDP_ACC.1(4)</td>
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</tr>
<tr>
<td>FDP_ACC.1(5)</td>
<td>O.ACCESS</td>
</tr>
<tr>
<td>FDP_ACF.1(1)</td>
<td>O.ACCESS</td>
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<tr>
<td>FDP_ACF.1(2)</td>
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<tr>
<td>FDP_ACF.1(3)</td>
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<tr>
<td>FDP_ACF.1(4)</td>
<td>O.ACCESS</td>
</tr>
<tr>
<td>FDP_ACF.1(5)</td>
<td>O.ACCESS</td>
</tr>
<tr>
<td>FDP_ROL.2-jb</td>
<td>O.CONSISTENCY</td>
</tr>
<tr>
<td>FIA_ATD.1</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FIA_UAU.1</td>
<td>O.AUTHORIZATION</td>
</tr>
<tr>
<td>FIA_UID.1</td>
<td>O.AUTHORIZATION</td>
</tr>
<tr>
<td>FIA_USB.1</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_MSA.1</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_MSA.3(1)</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_MSA.3(2)</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
</tbody>
</table>
### 6.2.2 Security requirements sufficiency

The following rationale provides justification for each security objective for the TOE, showing that the security functional requirements are suitable to meet and achieve the security objectives:

#### Security Functional Requirements vs. Objectives

<table>
<thead>
<tr>
<th>Security Functional Requirements</th>
<th>Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMT_MSA.3(3)</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_MTD.1(ACC)</td>
<td>O.ACCESS</td>
</tr>
<tr>
<td>FMT_MTD.1(AUTH)</td>
<td>O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_SMF.1</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FMT_SMR.1</td>
<td>O.ACCESS, O.AUTHORIZATION</td>
</tr>
<tr>
<td>FPT_TRC.1</td>
<td>O.CONSISTENCY</td>
</tr>
</tbody>
</table>

**Table 8: Mapping of security functional requirements to security objectives**

The TSF must ensure that only authorized users gain access to the TOE and its resources. Users authorized to access the TOE have to use an identification and authentication process [FIA_UID.1, FIA_UAU.1]. To ensure authorized access to the TOE, authentication data is protected [FIA_ATD.1]. Proper authorization for subjects acting on behalf of users is also ensured [FIA_USB.1].

The management of the authorizations is specified in [FMT_MTD.1(AUTH), FMT_SMF.1, FMT_SMR.1].

The different access control mechanisms must have a defined scope of control [all iterations of FDP_ACC.1]. The rules of the different access control mechanisms must be defined [all iterations of FDP_ACF.1]. The security attributes of subjects used to enforce the different access control mechanisms must be defined [FIA_ATD.1, FIA_USB.1].

The management of the access control settings is specified in [FMT_MTD.1(ACC), FMT_SMF.1, FMT_SMR.1].

The default value for the JMS access control policy is modifiable as specified with [FMT_MSA.3(3) and FMT_MSA.1]. Nobody is able to control which default values are configured for the remaining access control mechanisms [FMT_MSA.3(1), FMT_MSA.3(2)]. Please note that the default values have an impact on the authorization, as a permissive default value allows access to the resource without I&A.
Rationale

Security objectives

<table>
<thead>
<tr>
<th>Security objectives</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.AUDITING</td>
<td>The events to be audited must be defined [FAU_GEN.1], and must be associated with the identity of the user that caused the event [FAU_GEN.2].</td>
</tr>
<tr>
<td>O.CONSISTENCY</td>
<td>To ensure the consistency of user data, the TSF allows the definition of transactions where each operation of the transaction must succeed for the transaction to succeed or otherwise all operations already performed for the transaction are rolled back [FDP_ROL.2-jb]. In addition, to ensure the consistency of TSF data when held in multiple locations of different cluster nodes, the TSF implements a cluster communication that updates the TSF data in the appropriate cluster nodes when one node updates these TSF data [FPT_TRC.1].</td>
</tr>
</tbody>
</table>

Table 9: Security objectives for the TOE rationale

In addition, the following listing demonstrates the internal consistency of the SFRs:

**Access Control policies**

The different iterations of FDP_ACC.1 require the existence of a different access control for the different objects present in the TOE. The rules of these policies are described in the respective iterations of FDP_ACF.1. To be effective an access control mechanism requires users to be properly identified and authenticated (as required by FIA_UID.1 and FIA_UAU.1), proper binding of subjects to users (as required by FIA_USB.1). FMT_MSA.3(1), FMT_MSA.3(2), and FMT_MSA.3(3) define the default permissions for the different access control mechanisms. The management of access control settings specified in FMT_MSA.1, and FMT_MTD.1(ACC) as well as account settings with FMT_MTD.1(AUTH) support the access control policies.

**Audit**

FAU_GEN.1 defines the events that the TOE is required to be able to audit. Those events are related to other security functional requirements showing which event contributes to make users accountable for their actions with respect to the requirement. FAU_GEN.2 requires that the events are associated with the identity of the user that caused the event. Of course this can only be done if the user is known (which may not be the case for failed login attempts).

**Clustering**

FPT_TRC.1 defines the replication mechanism to keep different parts of the TOE (the different nodes of a cluster) consistent with each other. This SFR ensures that all TSF data, including that required for the other SFRs are maintained consistently between the cluster nodes.

**Identification and Authentication**

As stated above Identification and Authentication is required for useful access control policies based on the identity and roles of individual users. FIA_UAU.1 and FIA_UID.1 require that users are authenticated before they can perform actions on the TOE requiring the identity of the user. Since the TOE implements threads acting on behalf of the user, FIA_USB.1 ensures that those processes act within the limits defined for the user they are acting for (unless they are trusted to perform activities beyond the rights of the user). To allow the TOE to assign the proper identifiers to subjects acting on behalf of users, FIA_ATD.1 defines various security attributes for different users.
Transaction Rollback

FDP_ROL.2-jb ensures that an automated rollback of failed transactions is performed by the TOE. If the TOE identifies that an operation belonging to a transaction fails, all operations already performed for the transaction are rolled back to the state as if these operations never happened.

6.2.3 Security requirements dependency analysis

The following table demonstrates the dependencies of SFRs modeled in CC Part 2 and how the SFRs for the TOE resolve those dependencies:

<table>
<thead>
<tr>
<th>Security Functional Requirement</th>
<th>Dependencies</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>FPT_STM.1</td>
<td>The security functional requirement FAU_GEN.1 covering audit generation depends on FPT_STM.1 for gathering the date/time stamp for the audit records. This dependency is uncovered due to CC version 3.1 definition as this version of the CC does not support the definition of SFRs for the operational environment. The TOE relies on the underlying Java virtual machine to provide the appropriate time stamp. Hence, due to the definitions of CC 3.1 which does not allow the specification of SFRs for the operational environment, this dependency is unresolved. The functionality of providing a time stamp is implemented by the underlying Java virtual machine as defined by OE.SYSTEM.</td>
</tr>
<tr>
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<tr>
<td>FIA_ATD.1</td>
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<td>FMT_MSA.1</td>
<td>[FDP_ACC.1 or FDP_JFC.1]</td>
<td>FDP_ACC.1(3)</td>
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<td>FMT_SMF.1</td>
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<tr>
<td>FMT_MSA.3(1)</td>
<td>FMT_MSA.1</td>
<td>The security functional requirement FMT_MSA.3 covering the default values for the different access control policies has a dependency on FMT_MSA.1 and FMT_SMR.1. The TOE does not implement the management and the respective protection of the management of the access control mechanisms. The access control mechanisms are configured via XML files located in the environment. As the environment is protected against unauthorized access (A.PROTECT), only authorized administrators can access these files to manage the different access control mechanisms. Therefore, the intent of FMT_MSA.1 is covered with the setup of the TOE and its environment.</td>
</tr>
<tr>
<td>FMT_SMR.1</td>
<td>As explained, the management of the access control mechanism is not covered by the TOE. Hence, FMT_SMR.1 is appropriately excluded.</td>
<td></td>
</tr>
<tr>
<td>Security Functional Requirement</td>
<td>Dependencies</td>
<td>Resolution</td>
</tr>
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<td>--------------------------------</td>
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</tr>
<tr>
<td>FMT_MSA.3(2)</td>
<td>FMT_MSA.1</td>
<td>The security functional requirement FMT_MSA.3 covering the default values for the different access control policies has a dependency on FMT_MSA.1 and FMT_SMR.1. The TOE does not implement the management and the respective protection of the management of the access control mechanisms. The access control mechanisms are configured via XML files located in the environment. As the environment is protected against unauthorized access (A.PROTECT), only authorized administrators can access these files to manage the different access control mechanisms. Therefore, the intent of FMT_MSA.1 is covered with the setup of the TOE and its environment.</td>
</tr>
<tr>
<td></td>
<td>FMT_SMR.1</td>
<td>As explained, the management of the access control mechanism is not covered by the TOE. Hence, FMT_SMR.1 is appropriately excluded.</td>
</tr>
<tr>
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</tbody>
</table>
The security functional requirement FPT_TRC.1 covering the cluster communication has a dependency on FPT_ITT.1. The TOE does not rely on the technical implementation of the protection of the data channels between different TOE instances as the network utilized for the cluster communication covered by FPT_TRC.1 is physically separated from any other network. In addition, the base operating system is configured to not permit any routing from any attached network into the physically separated network used for the cluster communication. Thus, the requirement of FPT_ITT.1 is covered with non-technical means.

Table 10: TOE SFR dependency analysis

6.3 Security Assurance Requirements

The security assurance requirements for the TOE are the Evaluation Assurance Level 4 components as specified in [CC] part 3, augmented by ALC_FLR.3.

The following table shows the Security assurance requirements, and the operations performed on the components according to CC part 3: iteration (Iter.), refinement (Ref.), assignment (Ass.) and selection (Sel.).

<table>
<thead>
<tr>
<th>Security assurance class</th>
<th>Security assurance requirement</th>
<th>Source</th>
<th>Operations</th>
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<tr>
<td>ADV Development</td>
<td>ADV_ARC.1 Security architecture description</td>
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<td></td>
<td>ADV_FSP.4 Complete functional specification</td>
<td>CC Part 3</td>
<td>No</td>
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<td></td>
<td>ADV_IMP.1 Implementation representation of the TSF</td>
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<td></td>
<td>ADV_TDS.3 Basic modular design</td>
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<td>AGD Guidance documents</td>
<td>AGD_OPE.1 Operational user guidance</td>
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<td></td>
<td>AGD_PRE.1 Preparative procedures</td>
<td>CC Part 3</td>
<td>No</td>
</tr>
<tr>
<td>ALC Life-cycle support</td>
<td>ALC_CMC.4 Production support, acceptance procedures and automation</td>
<td>CC Part 3</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>ALC_CMS.4 Problem tracking CM coverage</td>
<td>CC Part 3</td>
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Table 11: Security assurance requirements

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<td>ALC_DEL.1 Delivery procedures</td>
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<td>ALC_DVS.1 Identification of security measures</td>
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<td>ALC_FLR.3 Systematic flaw remediation</td>
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<td>ALC_LCD.1 Developer defined life-cycle model</td>
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<td>ASE Security Target evaluation</td>
<td>ASE_INT.1 ST introduction</td>
<td>CC Part 3</td>
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<td>ASE_CCL.1 Conformance claims</td>
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<td>ASE_SPD.1 Security problem definition</td>
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<td>ASE_OBJ.2 Security objectives</td>
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<td>ASE_ECD.1 Extended components definition</td>
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<td>ASE_REQ.2 Derived security requirements</td>
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<td>ATE_COV.2 Analysis of coverage</td>
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<td>No</td>
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<td>ATE_DPT.1 Testing: basic design</td>
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<td>ATE_FUN.1 Functional testing</td>
<td>CC Part 3</td>
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<td></td>
<td>ATE_IND.2 Independent testing - sample</td>
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<td>CC Part 3</td>
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</tbody>
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6.4 Security Assurance Requirements Rationale

The evaluation assurance level commensurate with the threat environment that is experienced by typical consumers of the TOE. In addition, the evaluation assurance level augmented with ALC_FLR.3 commensurate with the augmented flaw remediation capabilities offered by the developer beyond those required by the evaluation assurance level.
7 TOE Summary Specification

7.1 TOE Security Functionality

The following section explains how the security functions are implemented. The different TOE security functions cover the various SFR classes.

The primary security features of the TOE are:

- Access Control
- Audit
- Clustering
- Identification and Authentication
- Transaction Rollback

7.1.1 Access Control

Using access control, the TOE is able to restrict access for the following request types with the following access control mechanisms:

- **HTTP**: URLs and paths provided with URLs can be protected from access by subjects:
  - Obtain the names of the roles allowed to access the URL. The role names are determined by the “security-constraint“ elements defined for the invoked URL and optionally the HTTP request method (one or more of the following: GET, POST, PUT, TRACE, DELETE, HEAD) as part of the HTTP deployment descriptor. In addition to the specification of the URL and HTTP request method, the access control mechanism can optionally require cryptographic protection of the user’s connection (either none, integrity-protected, confidentiality-protected).
  - If no roles have been assigned, or the method is specified in an exclude-list element, then access to the URL is allowed. Otherwise, the doesUserHaveRole method is invoked on the JBossSX security manager by the security interceptor to see if the caller has one of the assigned role names. This method iterates through the role names and checks if the authenticated user’s Subject Roles group contains a SimplePrincipal with the assigned role name. Access is allowed if any role name is a member of the Roles group. Access is denied if none of the role names are members.

- **EJB**: EJBs and associated method names can be protected from being called by subjects:
  - Obtain the names of the roles allowed to access the EJB method from the EJB container. The role names are determined by the “role-name” elements of all “method-permission” elements containing the invoked method as defined in the EJB deployment descriptor.
  - If no roles have been assigned, or the method is specified in an exclude-list element, then access to the method is denied. Otherwise, the doesUserHaveRole method is invoked on the JBossSX security manager by the security interceptor to see if the caller has one of the assigned role names. This method iterates through the role names and checks if the authenticated user’s Subject Roles group contains a SimplePrincipal with the assigned role name. Access is allowed if any role name is a member of the Roles group. Access is denied if none of the role names are members.
If the EJB was configured with a custom security proxy, the method invocation is delegated to it. If the security proxy wants to deny access to the caller, it will throw a java.lang.SecurityException. If no SecurityException is thrown, access to the EJB method is allowed and the method invocation passes to the next container interceptor. Note that the SecurityProxyInterceptor handles this check.

- **JMS**: Message queue destinations and topic destinations can be protected from access by subjects:
  - Obtain the names of the roles allowed to access the message queue destination or topic destination. The role names are determined by the “SecurityConfig” elements defined for the message destination or topic destination deployment descriptor.
  - The TSF permits to specify a global default access control rule which governs the access to the destinations if no access control rule is specified for the individual destination. If no roles have been assigned, or the destinations are not covered by an access control rule (including no global access control rule is specified), then access to the method is denied. Otherwise, the doesHaveRole method is invoked on the JBossSX security manager by the security interceptor to see if the caller has one of the assigned role names. This method iterates through the role names and checks if the authenticated user's Subject Roles group contains a SimplePrincipal with the assigned role name. Access is allowed if any role name is a member of the Roles group. Access is denied if none of the role names are members.

- **Webservices**: Plain old Java Objects (POJOs) (deployed as Servlets) and Session Beans can be protected from access by subjects:
  - POJOs deployed as servlets are protected the same way as specified for the HTTP access control. Session Beans are protected the same way as EJB methods.

- **JMX**: The JMX invokers can be protected by validating the role of the authenticated user:
  - Every user who has successfully identified and authenticated and is associated with one of the roles required to access the JMX invoker is allowed to access the entire JMX invoker.
  - The validation of the user being associated with a role can be configured in the XML descriptor for JMX. The TOE provides two classes where one needs to be selected configured by the administrator to protect the JMX invokers. One of these classes validates whether the requesting user is associated with the “JBossAdmin” role. The other class validates whether the user is associated at least with one role specified in a configuration file.

The above mentioned network protocols tunnel the client requests to the TOE. After the TOE performed the I/A and access control checks, the request is forwarded to the intended application. As the TOE only uses the credential information from the network request, only the aspect of communicating the user credentials as well as the requested object and the request type is relevant for the enforcement of the access control policy.

The TOE allows the management of the access control policy independently for each application and independently and for each policy. The mentioned deployment descriptors, and annotations can be used by authorized administrators (and developers which belong to the category of authorized administrators as specified in A.DEVEL) to configure the access control. Note that the TOE provides the interfaces for managing the access control policies. However, it does not restrict the use of the interfaces - the restriction is enforced by the environment based on A.PROTECT which ensures that only authorized administrators are allowed to access the host system.

This security function covers all SFRs mapped to O.ACCESS.
7.1.2 Audit

The TOE implements an audit mechanism that allows generating audit records for security-relevant events concerning access control. The administrative user is able to select the events which are to be audited.

The audit facility is based on the log4j mechanism which is integrated into the TOE. Log4j has three main components: loggers, appenders and layouts. These three types of components work together to enable developers to log messages based on message type and level, and to control how these messages are formatted and where they are reported at runtime.

The audit information is recorded in text files which can be reviewed using tools from the underlying operating system, such as pagers or editors.

This security function covers all SFRs mapped to O.AUDITING.

7.1.3 Clustering

A cluster is a set of nodes. In a JBoss cluster, a node is a JBoss server instance. Thus, to build a cluster, several JBoss instances have to be grouped together (known as a "partition").

Clustering allows the execution of applications on several parallel servers (a.k.a cluster nodes). Two different cluster concepts are possible with JBoss: a failover cluster and a load-distribution cluster. In both cases, the server state is distributed across different servers, and even if any of the servers fails, the application is still accessible via other cluster nodes.

The cluster communication establishes the data consistency between the different cluster nodes of the following information:

- Replication of applications across the cluster which allows to deploy one application on one node and the cluster replicates the application to all nodes (farming deployment)
- Replication of the state of a node covering the replication of HTTP sessions, EJB 3.0 session beans, EJB 3.0 entity beans, as well as Hibernate persistence objects (distributed state replication service using JBoss Cache).

JGroups and JBoss Cache provide the underlying communication, node replication and caching services, for JBoss clusters. Those services are configured as MBeans. There is a set of JBossCache and JGroups MBeans for each type of clustering applications (e.g., the Stateful Session EJBs, the distributed entity EJBs etc.).

The JGroups framework provides services to enable peer-to-peer communications between nodes in a cluster. It is built on top a stack of network communication protocols that provide transport, discovery, reliability and failure detection, and cluster membership management services.

JBoss Cache provides distributed cache and state replication services for the JBoss cluster. A JBoss cluster can have multiple JBoss Cache MBeans (known as the TreeCache MBean), one for HTTP session replication, one for stateful session beans, one for cached entity beans, etc.

- Replication of the state of a node covering the replication of HTTP sessions, and EJB 2.x session beans (distributed state replication service using HASessionState MBean).
- Replication of the JNDI state (JBoss HA-JNDI)
The JBoss clustered JNDI service is based on the client-side interceptor architecture. The client must obtain a JNDI stub object (via the InitialContext object) and invoke JNDI lookup services on the remote server through the stub. Furthermore, JNDI is the basis for many other interceptor-based clustering services: those services register themselves with the JNDI so that the client can lookup their stubs and make use of their services.

The JBoss HA-JNDI (High Availability JNDI) service maintains a cluster-wide context tree. The cluster wide tree is always available as long as there is one node left in the cluster. Each JNDI node in the cluster also maintains its own local JNDI context. The server side application can bind its objects to either tree.

- Replication of JMS queues
  JBoss Messaging clusters JMS queues and topics transparently across the cluster. Messages sent to a distributed queue or topic on one node are consumable on other nodes.

This security function covers the SFR FPT_TRC.1.

### 7.1.4 Identification and authentication

Users are assigned unique user identifiers which is used as the basis for access control decisions and auditing. The TOE authenticates the claimed identity of the user before allowing the user to perform any further TSF-mediated actions. The TOE internally maintains the identifier associated with the thread spawned for the user after a successful authentication.

The TOE provides different identification and authentication mechanisms for the different request types:

- HTTP and webservices: HTTP-basic authentication, HTTP-digest authentication, form-based authentication, client certificate based authentication
- EJB: username and password based authentication, client certificate based authentication
- JMS: username and password based authentication
- JMX invokers: username and password based authentication

JBoss implements identification and authentication using Java Authentication and Authorization Service (JAAS) with the JBossSX framework. The JAAS framework is provided by the Java virtual machine in the operational environment. The JBossSX framework uses only the authentication capabilities of JAAS to implement the declarative role-based Java EE security model.

JAAS authentication is performed in a pluggable fashion. This permits Java applications to remain independent from underlying authentication technologies and allows the JBossSX security manager to work in different security infrastructures. Integration with a security infrastructure can be achieved without changing the JBossSX security manager implementation. All that needs to change is the configuration of the authentication stack that JAAS uses. The TOE provides the JAAS modules which are called by the JAAS framework to perform the identification and authentication.

Although the JBossSX framework is heavily dependent on JAAS, the basic security interfaces required for implementation of the JAVA EE security model are not. The JBossSX framework is simply an implementation of the basic security plug-in interfaces that are based on JAAS. JBossSX provides an abstraction layer which is based on JAAS to other containers of JBoss. The implication of this plug-in architecture is that the administrator is free to replace the JAAS-based JBossSX implementation classes with an individual custom security manager implementation that does not make use of JAAS. The evaluated configuration, however, prohibits the replacement of JBossSX.

The following authentication backends are allowed to be configured with the JAAS modules:
The passwords quality used can be enforced with configuration options for the JAAS modules provided by the TOE.

If the JAAS login authenticates the user, a JAAS Subject is created that contains the following in its PrincipalsSet:

- A java.security.Principal that corresponds to the client identity as known in the deployment security environment.
- A java.security.acl.Group named Roles that contains the role names from the application domain to which the user has been assigned. org.jboss.security.SimplePrincipal objects are used to represent the role names; SimplePrincipal is a simple string-based implementation of Principal. These roles are used to validate the roles assigned to methods in ejb-jar.xml and the EJBContext.isCallerInRole(String) method implementation.
- An optional java.security.acl.Group named CallerPrincipal, which contains a single org.jboss.security.SimplePrincipal that corresponds to the identity of the application domain's caller. The CallerPrincipal sole group member will be the value returned by the EJBContext.getCallerPrincipal() method. The purpose of this mapping is to allow a Principal as known in the operational security environment to map to a Principal with a name known to the application. In the absence of a CallerPrincipal mapping the deployment security environment principal is used as the getCallerPrincipal method value. That is, the operational principal is the same as the application domain principal.

The above mentioned network protocols tunnel the client requests to the TOE. After the TOE performed the I/A checks, the request is forwarded to the intended application. As the TOE only uses the credential information from the network request, only the aspect of communicating the user credentials is relevant for the enforcement of the I/A policy.

The TOE allows the management of the authorization independently for each application and independently and for each service. The mentioned deployment descriptors, and annotations can be used by authorized administrators (and developers which belong to the category of authorized administrators as specified in A.DEVEL) to configure the I&A mechanism. Note that the TOE provides the interfaces for managing the I&A policy. However, it does not restrict the use of the interfaces - the restriction is enforced by the environment based on A.PROTECT which ensures that only authorized administrators are allowed to access the host system.

This security function covers all SFRs mapped to O.AUTHORIZATION.

### 7.1.5 Transaction Rollback

JBoss includes a fast in-VM implementation of a JBoss Transactions compatible transaction manager that is used as the default transaction manager. A transaction is defined as a unit of work containing one or more operations involving one or more shared resources having ACID properties. ACID is an acronym for atomicity, consistency, isolation and durability, the four important properties of transactions. The meanings of these terms are:

- Atomicity: A transaction must be atomic. This means that either all the work done in the transaction must be performed, or none of it must be performed. Doing part of a transaction is not allowed.
• Consistency: When a transaction is completed, the system must be in a stable and consistent condition.
• Isolation: Different transactions must be isolated from each other. This means that the partial work done in one transaction is not visible to other transactions until the transaction is committed, and that each process in a multi-user system can be programmed as if it was the only process accessing the system.
• Durability: The changes made during a transaction are made persistent when it is committed. When a transaction is committed, its changes will not be lost, even if the server crashes afterwards.

In traditional ACID transaction systems, transactions are short lived, resources (such as databases) are locked for the duration of the transaction and participants have a high degree of trust with each other. With the advent of the Internet and Web services, the scenario that is now emerging requires involvement of participants unknown to each other in distributed transactions. JBoss Transactions adds native support for Web services transactions by providing all of the components necessary to build interoperable, reliable, multi-party, Web services-based applications with the minimum of effort. The programming interfaces are based on the Java API for XML Transactioning (JAXTX) and the product includes protocol support for the WS-AtomicTransaction and WS-BusinessActivity specifications. JBoss is designed to support multiple coordination protocols.

JBoss supports both local and distributed transactions. A transaction is considered to be distributed if it spans multiple process instances, i.e., virtual machines (VMs). Typically a distributed transaction will contain participant that are located within multiple VMs but the transaction is coordinated in a separate VM (or co-located with one of the participants). If the deployment requires distributed transactions then the Web Services transactions component can be utilized, which uses SOAP/HTTP. This security function covers the SFR FDP_ROL.2-jb.
# 8 Abbreviations, Terminology and References

## 8.1 Abbreviations

**ACL**
- Access Control List

**API**
- Application Programming Interface

**EJB**
- Enterprise Java Beans

**HA**
- High Availability

**HTTP**
- Hypertext Transfer Protocol

**IIOP**
- Internet Inter-ORB Protocol

**J2EE**
- See Java EE

**JAAS**
- Java Authentication and Authorization Services

**JATAX**
- Java API for XML Transactioning

**Java EE**
- Java Enterprise Edition

**JDBC**
- Java Database Connectivity

**JDK**
- Java Development Kit

**JMS**
- Java Messaging Service

**JMX**
- Java Management Extensions

**JNDI**
- Java Naming and Directory Interface

**JRE**
- Java Runtime Environment
**8.2 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 a user in one of the defined administrative roles of a JBoss system. The TOE defines a set of administrative roles where each role has specific administrative authorities. Splitting the administrative authorities among different roles allows for a more controlled operational environment without the need for a single user to have all administrative authorities.

**Authentication Data**

This includes the password and X.509 certificates for each user of the product. Authentication mechanisms using other authentication data are not supported in the evaluated configuration.

**Data**

Arbitrary bit sequences in computer memory or on storage media.

**Group**

After a user is successfully identified and authenticated, JBoss instantiates a “Group” Java object containing the groups the authenticated subject is associated with.

**Information**

Any data held within a JBoss instance, including data in transit between systems.

**JBoss Container**

A JBoss container, or in short container, is a part of JBoss that provides services to user-written programs. For example, the EJB functionality is implemented by the EJB container, the JSP/servlet functionality is implemented by the Tomcat container. The JBoss architecture implements various functional aspects as self-contained containers which can be selectively enabled.

**Named Object**

In JBoss, those objects that are subject to access control. This includes all objects except memory objects. Please note, named objects are not to be mixed with the implementation of Java objects.

**Object**

For JBoss, objects are defined by the different iterations of FDP_ACC.1.

**Principal**

After a user is successfully identified and authenticated, JBoss instantiates a “Principal” Java object as a token for the user. This object contains multiple information, including the users identity and the roles associated with the user. A Principal is an authenticated user requesting services from JBoss.

**Product**

The term product is used to define software components that comprise the JBoss Enterprise Application Platform.

**Role**

A role represents a set of actions that an authorized user, upon assuming the role, is allowed to perform.

**Subject**

See Principal (similar information found in a Principal object for a user can be kept in a Subject object).
Target Of Evaluation (TOE)

The TOE is defined as the JBoss application server, running and tested on the hardware, operating systems and Java virtual machines specified in this Security Target.

User

Any individual/person who has a unique user identifier and who interacts with the JBoss product. Unauthorized users do not possess a valid user identifier.

User Security Attributes

Defined by functional requirement FIA_ATD.1, every user is associated with a number of security attributes which allow the TOE to enforce its security functions on this user.

8.3 References

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