Abstract—An operating system designed under the criteria of the class A1, consists of a collection of security strengthening mechanisms for the kernel. SELinux is an example of this type of operating system that supports several types of security policies applied to access control. In this paper we address the problem of inconsistency in SELinux policies, which can be present in distributed environments. To solve this problem, we propose an architecture that integrates a policy server for enabling a simple and secure administration. The policy server collects, integrates, and updates all policies that are applied in the distributed environment. We aim to achieve authenticity, integrity and confidentiality in the policy update process through the Kerberos V protocol. A redundant policy server is used to obtain availability on policies.

Index Terms—Access, control, distributed, administration, SELinux, policies, Kerberos.

I. INTRODUCTION

Nowadays an operating system must integrate all the security mechanisms that enable it to identify users, control access to system resources, and record events (legitimate and intrusive). An operating system should provide functionality for managing hardware, serve as a base for application programs, and act as an intermediary between the end user and hardware, in addition to providing security and protection [1]. The Orange Book [2] classifies systems into D, C, B, and A divisions of enhanced security protection. Division A uses of formal security verification methods to assure that the mandatory and discretionary security controls; class A1 is a verified design [3]. A class A1 system bring along an increase in complexity in the use and administration. In this paper, we address the problem of inconsistency in SELinux policies, which can be present in distributed environments.

A. Security Mechanisms

To identify users, limit the access to objects, and log the actions performed by subjects, an operating system must contains some of the following non bypassable mechanisms:
- Authentication.
- Auditing.
- Access Control.

Those mechanisms are described in the following subsections. The first question is how to determine if a computer system is secure. To answer this question some organizations formed hackers teams trying to obtain unauthorized access to system resources. But the best point to the attackers is to know vulnerabilities that are not known by developers and administrators.

1) Authentication Mechanism: The authentication mechanism determines if the user really is who he/she claims to be. Authentication can be based on one or more of the following factors:
- Something you know (a number or password).
- Something you possess (a key or smart card).
- Something you are (Biometrics).

A “something you know” factor does limit the number of incorrect online or offline login attempts. Users can reproduce their own features accurately and repeatedly by a biometric factor. The “something you possess” factor is a poor authentication mechanism, and it is necessary to employ the “something you know” or “something you are” factor. A strong authentication mechanism combines two or more factors but it comes with an increase in cost. Some works about biometry, password managers, and smartcards can be found in [4]–[7].

2) Auditing Mechanism: The designers, builders, and administrators sometimes need to analyze the audit records to solve security problems. A trusted OS needs the ability to record (log) the system’s and the users’ activity. The identity, action, and time are the minimum aspects to log in order to answer questions. It’s necessary to log the activities to:
- Perform chronological reconstructions of events.
- Detect unauthorized events recognition/spoofing.
- Provide problem identification.

It is necessary to limit the space for the audit records in a storage medium. More detailed information about audit records can be found in [8].

3) Access Control Mechanism: An operating system must contain a lot of subjects and objects and each subject can access some or all objects (see Fig. 1). Access control limits the interaction between subjects and objects. Authorization is part of access control, and its function is to grant or deny the access to an object by a subject action (see Fig. 2).

Morrie Gasser [9] cites three tasks for the access control mechanism:
- Authorization determines which subjects are entitled to have access to which objects.
- Determining the access rights (a combination of access modes such as read, write, execute, delete, etc).
- Enforcing the access rights.

In Access Control subjects and objects have security attributes, and access is determined by a policy. A policy is a set of rules that guide the access control engine based on
one or more access control models. A constraint is a mean to disallow granted permissions. Some operating systems like SELinux use some access control models, and the system administrators need to know the right configuration steps and each model used [10]. In following sections we define the two different access control types and the most popular access control models.

II. ACCESS CONTROL TYPES

An access control type describes the conceptual definition for access control. The Trusted Computer System Evaluation Criteria document [11], cites two different access control types:

- Discretionary Access Control (DAC).
- Mandatory or Non-discretionary Access Control (MAC).

A. Discretionary Access Control

DAC is a means of restricting access to objects based on the identity of subjects and/or groups to which they belong. This kind of control is discretionary in the sense that a subject with a certain access permission is capable of passing on that permission (perhaps indirectly) to any other subject (unless restrained by mandatory access control).

The rules of Discretionary Access Control allow users to change the security attributes of their objects.

B. Mandatory Access Control

MAC is a means of restricting access to objects based on the sensitivity (as represented by a label) of the information contained in the objects and the formal authorization (i.e., clearance) of subjects to access information of such sensitivity.

The rules in MAC disallow users to change security attributes to their objects. We believe it is necessary a new MAC definition, including a policy that specifies that rules are controlled by the organization and not by users.

III. ACCESS CONTROL MODELS

An access control model describes the ideal and concrete definition for access control. A formal model is an important component that provides a base to design and build trusted systems. It is necessary to enforce the chosen model in the kernel and not to use the user space to solve all security problems. The formal model helps to demonstrate how secure a given implementation is. The survey [12] cites some formal models (developed from 1970 to 1980) to prove an O.S. really provides the security its claims.

A. Access Matrix Model

A first matrix access control approach was proposed by Lampson B. W. [13]; his model has four main sets: Subjects (S), Objects (O), read-write-execute combination represented by access mode (R), and a matrix to represent how and which objects or subjects can be accessed by a subject.

Figure 3 shows an access matrix and notations for subjects, objects, and access modes. An object \( O_b \) or subject \( S_c \) can be accessed in mode \( r_j \) by subject \( S_a \) if \( A[S_a, O_b | S_c] \).

Nowadays, a variant of the matrix model variant is called Access Control Lists (ACLs), and used in the Unix and Linux OS since the 70’s and 80’s, respectively [14]. In this model every object has three sets of permissions to define access for the owner, owning group, and others. Each set defines read (r), write (w), and execute (x) permissions, which are represented by only nine bits (see Fig. 4).

ACLs, has survived because it is a simple model, and provides easy customization, administration, and usage. A disadvantage of ACLs is the coarse access granularity; i.e. user, group, and others. ACLs is a DAC model, where the users/subjects can change their objects security attributes. For some subject operations it is necessary the admin identity. This final point can generate a threat like buffer overflow to gain permission administrator privileges [15].
B. Multilevel Security

D. Elliott Bell y Leonard J. Lapadula proposed the Multilevel Security (MLS) model [16], based on a military information structure. Subjects are classified in clearance levels and objects in sensibility levels. Top secret, Secret, and Unclassified are name labels for sensibility levels. The need to know principle is used to limit subject access needed for a specific work and close the unnecessary access to other objects with the same sensibility label. Two properties define the interaction between subjects and objects, where L defines a clearance level or a sensibility level:

- **Simple security property**: A subject \( s \) can read object \( o \) if and only if \( L(o) \leq L(s) \) and has permission to read \( o \).
- **Star property**: A subject \( s \) can write object \( o \) if and only if \( L(s) \leq L(o) \) and has permission to write.

Fig. 5 shows the data flow in MLS. A Subject with “Secret” label has write access to objects with “Top Secret” label, and only read access to objects with same or less label. A MLS model is characterized by the phrase “no write down, no read up”. The MLS is a Mandatory Access Control type where the users can change security attributes of their objects only if the policy grants it. The main MLS goal was confidentiality enforcement to prevent unauthorized disclosure of sensitive information.

C. Biba Integrity Model

Clark and Wilson [17] compare military and commercial systems and conclude that control of confidential information is important in both environments, but a goal of commercial systems is the separation of duties to ensure information integrity to prevent frauds and errors. The Biba integrity model [18] is similar to the MLS model, but its goal was integrity enforcement to prevent unauthorized modification of sensitive information. Fig. 6 shows the data flow in the Biba Integrity model. A Subject with “Medium_integrity” label has read access to objects with “High_integrity” label, and only write access to objects with same or less label. The Biba integrity model is characterized by the phrase “no write up, no read down”. Chinese Wall is an other MAC example proposed to be used in commercial environments [19] for the integrity enforcement.

D. Type Enforcement

Type Enforcement (TE) Technology is a Secure Computing trademark; in this scheme a process is confined to access only to the necessary resources to do its work (least privilege). Domain and Type Enforcement [20], is an improved TE, where subjects are classified in domains and objects in types. A process can into other domain by a transition. The relations between subjects and objects are controlled by a Domain and Type Enforcement Table (DTET), and a Domain Transition Table (DTT). DTET specifies what types and access modes can be accessed by a domain (see Fig. 7). DTT specifies the transitions between domains,

(see Fig. 8). In 1995 DTE was proposed to be implemented in the UNIX OS [21], and was customized in 1996 [22] to confine some processes like httpd that require the admin identity. In Linux, DTE was customized in 1997 by Serge E. Hallyn [23].

E. Role Based Access Control

In Role Based Access Control (RBAC), a role defines tasks and responsibilities of organization members [24]. The roles doctor, nurse, and administrator, are role examples in a hospital. Recently, the National Institute of Standards and Technology proposed a standard for RBAC [25], based on the RBAC reference model and the RBAC functional specification. The RBAC reference model provides a rigorous definition of...
RBAC sets and relations and the RBAC functional specification defines requirements over administrative operations for the creation and maintenance of RBAC sets and relations.

The RBAC reference model defines a set of Users-U, Roles-R, Sessions-S, and Permissions-P (see Fig. 9). A user is a human, a role is an occupation within an organization semantics. A permission is an access mode for an object or objects. The users can get one or more roles per session.

IV. SELinux

An operating system designed under the criteria of class A1, consists of a collection of security strengthening mechanisms for the kernel. SELinux is a Linux kernel module, designed by the National Security Agency (NSA), that produces an operating system class A1. SELinux supports several access control models.

SELinux kernel module is based on the Flux kernel advanced security (Flask), which is a flexible architecture that supports several mandatory policies. The Flask architecture was designed for microkernel environments but their use has spread to the Linux monolithic kernel to produce SELinux [26]. SELinux enhances the access control mechanism through integration of the Discretionary Access Control (DAC), and the Mandatory Access Control (MAC). The Access Control List (ACL) model used by the discretionary access control, and the Multilevel Security, Type Enforcement (TE), Role-Based Access Control (RBAC), and User Identity (UI) models are used by the mandatory access control. Fig. 10, shows the components of the SELinux module. An administrator, using an interface for policy management, sends a policy to the SELinux File System, which in turn sends the policy to the Security Server. The Security Server determines whether access to a resource is allowed or denied. The purpose of the access vector cache is to store the rules of the policy that are frequently evaluated to obtain a response as quickly as possible, avoiding using the security server repeatedly.

A. SELinux OPERATION

At a high level of abstraction users interact with the hardware through the operating system. At the operating system level a user session is associated with a process, and at the access control level that process is associated with the subject term. At the operating system level a resource is associated to a file, directory, socket, etc. At the access control level that resources are associated with the objects term. Objects are grouped into classes, and each class specifies some actions (read, write, etc.) that can be performed on such objects. In SELinux each subject and object have a security context associated to them. A security context is formed by a set of attributes based on the mandatory access control models. The identity attribute is taken from the UI model, the domain and type attributes are taken from the TE model. The role attribute is taken from the RBAC model and the level attribute is taken from MLS model. An example of security context is user u: system_r: system_f: s0, where the values user_u, system_r, system_f, and s0 correspond to identity, role, type, and level attributes respectively, where these concepts are defined as follows:

Identity. Each user (subject) has an identity normally represented by the user name.

Role. Within an organization a user can perform various activities, which are based on the tasks entrusted to it. The role attribute is used to classify the functions assigned to a user. Depending on the activities developed by a user, he/she can take one or more roles.

Domain and Type. The processes or subjects are grouped into domains, and system resources (objects) are grouped into types. A domain can have access to a type for a restricted set of actions. Transitions can be done between domains.

Level. The level attribute is used to define access control as follows:

- A subject s can have access to an object o for a set of actions, if and only if the subject’s level s is greater than or equal to the object’s level o.

Fig. 11, shows the relationships that exist between the different security attributes. An identity attribute can access one or more role attributes, a role attribute can access one or more domain attributes, and a domain attribute combined with a level attribute can have access to one or more type attributes with the same level value. Other important aspects are the dominance between roles and the transition between domains [21].
B. ACCESS CONTROL ON SELinux

When a subject tries to access an object to perform some action, the discretionary access control is the first requested instance. If the discretionary access control allows access to the object, then the mandatory access control is requested to allow or deny access to the object. If discretionary access control denies access to the object, then the mandatory access control is not invoked (see Fig. 12).

Fig. 13 shows the interaction between a subject and an object through discretionary access control. In SELinux as well as traditional Linux, ACL is the model used for discretionary access control. This model is based on the identity of the subject and uses the set of permissions for the owner, group, and others, respectively. Nowadays, ACLs are still employed by their easy deployment, configuration, and use. A disadvantage of ACLs is the lack of a fine granularity for access.

Fig. 14 shows the interaction between subject and object by the mandatory access control. This access control type analyzes the subject and object security contexts. The subject will have read access on the object a.c if and only if there is a rule that allows the system type attribute to access the objects with the test type attribute, and where the level attribute of the object is lower than the subject. Another access possibility exists if the system type role attribute role dominates a role that has enabled access to a domain attribute which can access to the test type attribute, and the level criteria is satisfied. Another possibility to access an object may be given if the system type domain attribute has permission to transition to a domain allowed to access the test type attributes, and the level criteria is satisfied. The object r role attribute is the role for system objects.

C. SELinux POLICY

Nowadays, SELinux policies are administered locally and the policy rules are grouped in several directories, which contain a set of files. Fig. 15 shows the set of directories used to store local SELinux security policies. One directory is associated with a class, object, and permission structures defined by the Flask architecture. Similarly, two directories are associated with the rules, based on TE and RBAC models. The directory associated with RBAC rules is combined with the directory for the user statements. The constraints directory contains the set of rules that deny others. For example if there is a rule that allows access, may be a constraint invalidating such rule. The security context directory specifies to each element of files and directories.

SELinux confines processes in sandboxes (i.e. a least privilege environment) to limit them to perform their specific functions. For example, the apache process can be confined into a domain to only have access to their resources like configuration files and web pages. Then access control only allows the access to resources needed by the apache domain and denies the access to other resources. The following rules define the apache process as the following:

- Assignment of a security context to the web directory /var/www.
- Domain and type definition rules.
  - type apache_t domain;
  - role apache_r types apache_t;
  - type apache_exec_t, file_type, exec_type;
  - allow apache_t web_resource_type : file {write read};
of web_resource_type type. For the design and analysis of security policies, administrators must have experience with access control types and models. Another piece of knowledge administrators need to have for the design of SELinux policies is the macro preprocessor m4. For a good policy management, an administrator needs to know the correct configuration procedures.

In SELinux distributed environments each host has a policy associated to it. Fig. 16 shows an example of a distributed environment of SELinux hosts, where each host is responsible for providing a network service. The administrative roles that can be exercised in such environment are cited in Table I; Table II cites the roles that can be used in each host. Each host is associated with a set of users that can play one or more roles. Table III shows the users and roles for host dbl.

If a set of rules for some policies change, and those changes are valid in a number of hosts, the policy administrator must update the policy in all systems associated with the changes. The policies must be updated in all systems where the changes are valid. That is certainly not a desirable situation because the administrator may have not updated all hosts. The consistency, authenticity, integrity, availability, and confidentiality aspects should be present in the policy update process. For these reasons, it is necessary to develop tools that aid the systematization of the policy management process. In the next section we present an architecture that solves the problems addressed in this section.

V. PROPOSED ARCHITECTURE

To solve the problems generated by using SELinux in distributed environments, we propose an architecture that systematizes the policy management process. We eliminate policy inconsistencies by using a host that operates as a policy server. We achieve authenticity, integrity, and confidentiality in the policies update process by means of using Kerberos system. Fig. 18 shows the integration of the policy server and Kerberos system.

In case a policy changes, the policy server must update it in all systems associated with the changes. The policies must
be available in the update process, a redundant policy sever is proposed to provide this characteristic. Other work about secured distribution of contents on distributed environments are cited in [27], it uses the Public Key Infrastructure, and SEED encryption algorithm to protect the copyrights of digital contents.

A. POLICY SERVER

The policy server centralizes the SELinux policies to avoid inconsistencies in the distributed environment when any rules change. This server reports to each host when the sets of policies it stores change. At that point, a policy update process takes place. Fig. 19 shows that a centralized policy segmented and distributed to the different hosts in the distributed environment.

Location Rules

The term location is used to designate a host integrated in a SELinux distributed environment. To integrate the location concept in SELinux policies we use two rule extensions to express relationships between users, roles, and locations.

Rules involving locations and roles

Syntax: location \( l \) roles \( r_1, r_2, ..., r_n \)

Semantics: \( \text{location } ws_1 / \text{roles } \{ \text{system}_r, \text{ws}_r, \text{bkp}_r \} \) . The rules for locations and roles are expressed in the location statements module, these rules specify the set of roles that can be exercised in the locations.

Rules for users, locations and roles

Syntax: user \( u \) location \( l \) roles \( r_x \)

Semantics: \( \text{user } bob \text{location } ws_1 / \text{roles } \{ \text{bkp}_r \} \) . The rules for users, locations and roles are expressed in the user statements directory. These rules specify the roles that a user may play in a given location.

Algorithms to produce local policies

The introduction of location policies require a modification in all SELinux policy mechanisms. Instead of modifying those mechanisms, which involve modifying the compiler, loader, and interpreter of access control policies, we allow administrators to introduce policies in the augmented syntax. Policies using the augmented syntax are stored in the policy server. When a host requires a policy, the server processes that rule, and send it to a host in the syntax required by SELinux. This mechanism allows hosts to ignore the location information managed by the policy server. If a policy does not allow a user to play a given role in a given host, a denial signal is sent, and no policy is issued to the host. On the other hand, if access is granted, the complete rule (in SELinux syntax) is sent, and no policy is issued to the host.

Policy assignment/update process

Fig. 19. Proposed architecture for policy management
Fig. 20. Update policy process

When a host joins a distributed environment, it requires to identify itself in that environment. In the example shown in Fig. 18, the server responsible for providing the DHCP service assigns the following parameters needed for distributed operation:

- Network: ip, netmask, dns, dhcp, ntp.
- Kerberos server: Realm Name, Master, and Slave.
- Policy server: Master and Slave.

Once the client has obtained such parameters, it proceeds to interact with the Kerberos system to authenticate itself. For the service phase, the client sends a session key $K_{C,S}$ to the policy server, who will provide integrity, and confidentiality in the policy update process. In message 1 of the check consistency protocol protocol a client sends to the policy server a md5 value of their actual policy structure. The policy server compares the md5 value received and a md5 value obtained for the corresponding structure of the policy assignment to the client. If the two md5 values are equal, then the policy has not been changed; if they are different the policy server must be updated.

C-Client, and S-Server
1. C $\rightarrow$ S: \{md5(policy)\}$K_{C,S}$
   - If md5 values are equal then
2. S $\rightarrow$ C: \{Ok\}$K_{C,S}$
   - else
3. S $\rightarrow$ C: \{Update\}$K_{C,S}$
4. S $\rightarrow$ C: \{NewPolicy\}$K_{C,S}$
5. C $\rightarrow$ S: \{Ok\}$K_{C,S}$

Protocol 1: Check consistency protocol.

Update policy process
When one or more policies change, the policy server is responsible for sending a message 3 to notify that policies should be updated. Such notification is shown in Fig. 20. In this case it is necessary analyze what to do with the active user sessions, considering the possibility of new rules that affected their activities.

Security architecture implementation
The policy server is fully implemented, delivering segmented policies to the hosts. Policies segmentation and Kerberos Implementation are ready. The clients on each host have also been implemented. Hosts deliver requests to policy server, receive the policies, and integrate them to the SELinux kernel module.

VI. CONCLUSIONS AND FUTURE WORK
In this paper we address the policies inconsistency problem that SELinux presents in distributed environments. We propose an architecture for a distributed environment comprises a centralized a policy server to integrate and update policies on each host. On the policy update process the Kerberos V protocol provides authenticity, integrity, and confidentiality. The security policy server provides consistency on policies; availability is obtained with a redundant policy server.

An interesting question is what to do when a policy is in use and it is necessary to update it. One solution is to block the system to give way to the update policy process, but the work of the users would be affected. Another solution to this problem is to inform users of the need of policy update, and give them a prudent time to log out and ensure that their activities are not affected.

Users can play their assigned roles through local or remote sessions. Access control does not distinguish between local or remote sessions. Our implementation does not take into account the idea of connecting "to" a host "from" a different location "playing" a given role. The solution to this problem is under development. Another direction of work is to develop a policy server with heterogeneous operating systems. Another interesting idea is to integrate into the access control security policies a quantitative factor and time mark to limit the misuse of resources.

At the moment of writing this paper, authors do not know any work addressing the problem of inconsistency in security policies in distributed environments.

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