

# Rule-Based RBAC with Negative Authorization

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## Abstract

*RBAC has proven to be a flexible and useful access control model in practice. Rule-Based RBAC family of models was developed based on RBAC to overcome some of its limitations. One particular model of this family, which we call RB-RBAC-ve, introduces the concept of negative authorization to the RBAC arena. This paper provides a more detailed analysis of RB-RBAC-ve. The analysis includes user authorization, conflict among rules, conflict resolution policies, the impact of negative authorization on role hierarchies and enforcement architecture.*

## 1. Introduction.

Role-based access control (RBAC) has emerged as a widely deployed alternative to classical discretionary and mandatory access controls [1, 2 and 3]. Since roles in an organization are relatively persistent with respect to user turnover and task re-assignment, RBAC provides a powerful mechanism for reducing the complexity, cost, and potential for error of assigning users permissions within the organization. Conventional RBAC was designed with a closed-enterprise environment in mind where a team of security officers manually assign users to roles. However, the landscape of business and information technologies has changed dramatically in recent years. An increasing number of service-providing enterprises make their services available to their users via the Internet. There has been some work to extend present RBAC models so they can be used to manage users' access to the enterprise services and resources over the Internet [4,5, and 6].

Also, many enterprises have users (i.e. workers and/or clients) whose numbers can be in the hundreds of thousands or millions [7]. Typical examples are banks, utility companies, insurance companies and popular Web sites, to name a few. For such enterprises, manually assigning users to roles may not be feasible, especially in

case of external users, i.e. the enterprise customers and business partners.

Moreover, RBAC is being supported by software products designed to serve large number of clients, such as popular commercial database management systems, e.g. Oracle, Informix, and Sybase [8].

All of these factors mentioned above render the manual user-to-role assignment a formidable task because maintaining user-role assignment up-to-date is both costly and error-prone. Besides, automated assignment gives the enterprise an edge by extending its user-consumer business partnership.

In fact, some enterprises with large customer bases have already implemented systems that assign and revoke users automatically [7], and many of them have achieved 90-95% automation of administration [9]. Rule-Based RBAC (RB-RBAC) Family of models was suggested to provide a sound conceptual basis for the automation process and sets a benchmark for software implementations of the process [10, 11 and 16]. RB-RBAC provides the specification needed to *automatically* assign users to roles based on a finite set of authorization rules defined by the enterprise, hence the name Rule-Based RBAC or RB-RBAC for short. The RB-RBAC family introduces negative authorization, represented by negative roles, to the RBAC world. The central contribution of this paper is to explore and analyze different aspects of negative authorization in RB-RBAC context.

This paper is organized as follows. Section 2 provides an overview of related research. In section 3, RB-RBAC is revisited. In section 4, we introduce the RB-RBAC-ve model i.e. RB-RBAC with negative authorization. Section 5 concludes the paper including a discussion of issues that we have not explored in this paper, though they are closely related to the topic discussed.

## 2. Related Work.

In the real world of access control, there are two well-known decision policies [12]:

- a. Closed policy: This policy allows access if there exists a corresponding positive authorization and denies it otherwise.
- b. Open policy: This policy denies access if there exists a corresponding negative authorization and allows it otherwise.

Bertino et al. contends that the closed policy approach has a major problem in that the lack of a given authorization for a given user does not prevent this user from receiving this authorization later on. They therefore proposed an explicit *negative* authorization as blocking authorizations. Whenever a user receives a negative authorization, his positive authorizations become blocked [13].

Negative authorization is typically discussed in the context of access control systems that adopt open policy. There is an extensive amount of work in this regard, see for example [14] and [13]. The introduction of negative authorization brings with it the possibility of conflict in authorization, an issue that needs to be resolved in order for the access control model to give a conclusive result. The types of conflicts brought about by the negative authorization and conflict resolution policies are discussed in abundance outside RBAC literature. For example, Jajodia et al. suggest a model that is based on a logical authorization language that allows users to specify, together with the authorizations, the policy according to which access control decisions are to be made [15]. The key components of the model are objects, subjects, actions, and rules. Subjects who may be authorized to perform actions on objects include user, roles and groups. The unit of authorization is an action on an object. The authorization language expresses the policy by means of rules of different types. One type of rule is used to explicitly authorize users, roles or group. Another type of rule is used to derive further authorization based on those provided by the first type of rule. Any conflict that might arise with respect to authorization derivation is resolved using a third type of rule. Several types of conflicts and conflict resolution policies are suggested. RB-RBAC utilizes some of these policies as well as some new conflict resolution policies specified in this paper for the first time. In another work, Jajodia et al. provide formal definitions for several policies for authorization propagation and conflict resolution [12].

Negative authorization is rarely mentioned in RBAC literature, mainly because RBAC Models such as RBAC96 and the proposed NIST standard model are based on positive permissions that confer the ability to do something on holders of the permissions [2]. This is different from the semantics given to this concept in RB-RBAC, as will be discussed in section 4.

Al-Kahtani has proposed a family of models which can be used to dynamically assign users to roles based on a set of authorization rules defined by the enterprise. These

rules take into consideration users' attributes and any constraints set forth by the enterprise's security policy. The Rule-Based RBAC (RB-RBAC) models provide a family of languages (*Authorization Specification Languages* or ASL for short) to express these rules. The models also define relations among rules, provide specification for derived induced hierarchies among the roles, and allow constraints specification. Figure 1 shows members of the RB-RBAC family. Model A is the most basic among the family. This model allows the specification of a set of authorization rules that can be used to assign users to roles based on users' attributes. Model B extends Model A to allow the specification of negative authorization (Model B<sub>1</sub>) and mutual exclusion (Model B<sub>2</sub>) by extending the  $ASL_A$  language. The extended language is called  $ASL_{B_1}$  and  $ASL_{B_2}$ , respectively. Model C extends Model A to allow constraints specification. In the following two sections we will briefly discuss model A which is the basic model and then we introduce negative authorization to RB-RBAC which yields model B<sub>1</sub> which we name RB-RBAC-ve in this paper.

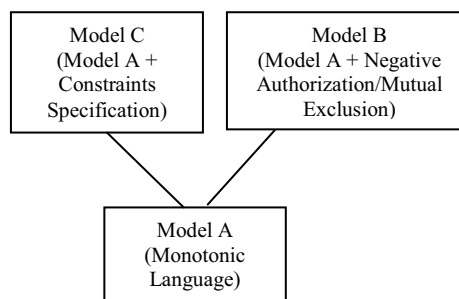


Figure 1 :RB-RBAC Family

### 3. RB-RBAC Model A.

#### 3.1 Model A Basic Concepts.

This model is discussed in [10,11 and 16]. The main components of the RB-RBAC model A are the sets U, AE, R, and P which represent users, attribute expressions, roles, and permissions respectively (Figure 1).

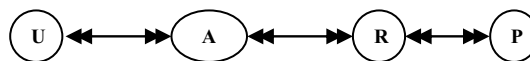


Figure 2: RB-RBAC Main Components

The U, R, and P sets are imported from RBAC96. In RB-RBAC, the security policy of the enterprise is expressed in the form of a set of authorization rules. Each rule takes as an input the attributes expression (a member of AE set) that is satisfied by a user (a member of U set) and produces one or more roles (a member of R set). An attribute expression is a well-formed formula in

propositional logic that specifies what combination of attributes values a user must satisfy in order to be authorized to roles specified in the rule. The attributes expressions can be stated using the language provided by the model. Syntactically, a rule has two parts:

- The left hand side (LHS) of a rule is an attribute expression.
- One or more role(s) in the right hand side (RHS).  
If  $u$  satisfies the attribute expression,  $u$  is authorized to the role(s) specified in RHS of the rule. The following is an example of a *rule<sub>i</sub>*:

$$ae_i \Rightarrow r_g$$

where  $ae_i$  is the attribute expression and  $r_g$  is the produced role. If user  $u$  satisfies  $ae_i$ , then  $u$  is authorized to all the roles in the right hand side of *rule<sub>i</sub>*. To maintain user-role authorization the set URAuth is defined as follows:

$$URAuth = \{(u,r) \mid (\exists rule_i)[u \text{ satisfies } ae_i \wedge r \in RHS(ae_i)]\}$$

If  $(u,r) \in URAuth$  then this means that  $u$  is authorized to role  $r$ . This set is the key component of RB-RBAC since it captures the semantics of user-role assignment in the models. Only a user who has authorization on roles that are specified in RHS can activate these roles. Activating a role enables the user to execute the permissions assigned to that role. A user can activate one or more of his authorized roles in a session. Different sessions belonging to the same user can have different roles.

There is an implicit “OR” among the rules. If  $u$  satisfies one or more rules that produce different roles, then he is authorized to activate any combination of these roles. Upon receiving a user request of a role, the system that implements RB-RBAC searches the authorization rules set to find a rule which the user satisfies such that the rule yields that requested role. As a user satisfies more rules, the set of roles that he is authorized to assume does not diminish. Thus Model A is *monotonic*.

### 3.2 User States.

A user can be in any of several states *wrt* a specific role. For a given role  $r$ , we distinguish the following user’s states:

- Potential (P): user  $u$  is authorized to role  $r$  but has not activated it yet.
- Revoked (R): user  $u$  has activated role  $r$  at least once but is not currently authorized to activate it.
- Not-candidate (N): user  $u$  has not activated role  $r$  and is not currently authorized to activate it because he does not have the required attributes for assuming  $r$ , i.e.  $u$  is not authorized to  $r$ .
- Deleted (Del): user  $u$  has been deleted from the system by an authorized individual such as the System Security Officer (SSO).

- Active (Act): refers to the state where the user is currently active in the role.
- Dormant (D): After deactivating a role, the user becomes dormant with respect to that specific role, i.e. in “D” state.

The importance of this distinction among different states of users becomes clear when specifying constraints and enforcing policies like the Chinese Wall. Figure 2 shows the state diagram of a user with respect to a single role.

To express authorization rules, RB-RBAC provides  $ASL_A$  a language based on a context-free grammar. The language syntax and semantics are detailed in [10].

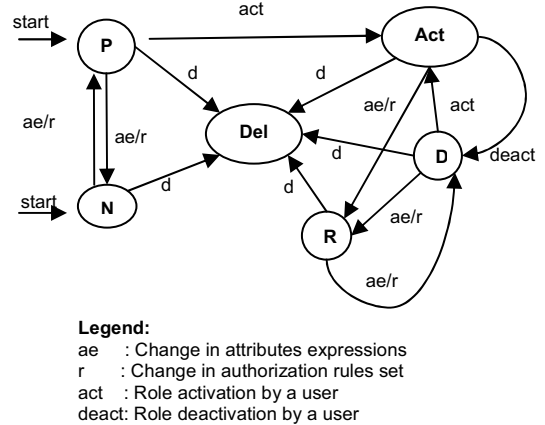


Figure 3: User's State Diagram with Sessions

### 3.3 Seniority Among Authorization Rules.

Seniority can be determined among the rules based on attributes expressions on their left hand sides. The “ $\geq$ ” symbol, read “is senior to”, represents seniority relation among rules:

$$rule_i \geq rule_j \leftrightarrow (ae_i \rightarrow ae_j)$$

where  $ae_i$  and  $ae_j$  are the LHS of  $rule_i$  and  $rule_j$  respectively. This implies that users who satisfy  $rule_i$  also satisfy  $rule_j$  and, hence, are authorized to the roles produced by  $rule_j$ . The seniority relation on authorization rules, i.e. among attributes expressions forming the LHS of the rules, induces a hierarchy among the roles forming the RHS of these rules. This induced role hierarchy (IRH) captures inheritance of user-role assignment. If  $r_i$  is senior to  $r_j$  then the users who satisfy the LHS of the rule that yields  $r_i$  will also satisfy the rules that yield  $r_j$ . As a result, the set of  $r_i$  users is a subset of  $r_j$  users. In other words, user inheritance flows downwards in the IRH graph, that is, a junior role in IRH inherits all the users assigned to its seniors. In general IRH is a quasi-order, i.e., it is reflexive and transitive.

### 3.4 Alternative Ways to Gain Authorization.

There are three approaches to assign roles to users:

1. Implicit Assignment: Based on certain criteria, users are automatically assigned to roles. This is what Model A does thus far.
2. Hybrid Assignment: Besides the automatic assignment, the SSO can manually assign users to roles.
3. Explicit Assignment: In this approach a person with proper authority such as the SSO manually assigns users to roles. This is what traditional RBAC follows.

In [16] Al-Kahtani argues that there are situations where pure implicit assignment is not flexible enough. Thus, to provide flexibility, the concept of *can\_assume* was introduced. The SSO may use *can\_assume* relation to explicitly authorize users who are authorized to a role, say  $r_g$ , to another role,  $r_h$ , for a certain duration  $d$  starting at a specific time  $t$ . The SSO specifies the duration and the starting time. As a result, the user(s) in role  $r_g$  is authorized to activate role  $r_h$  at time  $t$  for duration of  $d$ . The motivation and specification of *can\_assume* relation is detailed in [16]. Appendix A provides a summary of relevant definitions extracted from RB-RBAC model.

## 4. RB-RBAC-ve Model.

### 4.1 Introduction.

RB-RBAC-ve extends Model A to allow the specification of negative authorization (called Model B<sub>1</sub> in [16]). This extension has an impact on user authorization, formally represented by URAuth set and it may cause conflict among rules. RB-RBAC-ve is the first RBAC model that provides detailed analysis of different aspects of negative authorization in an RBAC context. In this section, we analyze this conflict and present several novel conflict resolution policies. The definition of URAuth is modified to accommodate the semantics of negative authorization. The new definition takes into consideration conflict resolution policies in effect. We also discuss the impact of negative authorization on URAuth, IRH, and RB-RBAC enforcement architecture.

To specify a negative authorization we use the  $ASL_{B1}$  language which imports the syntactic constructs of  $ASL_A$  (Appendix B) but it modifies the syntax of Roles as follows [16]:

Roles ::= [  $\neg$  ] Role  
 role-set ::= Role | Role || , || role-set

The syntax above allows specifying negative authorization on roles such as the following:

$ae_k \Rightarrow \neg r_i$

The rule above states that once a user satisfies  $ae_k$  the system that implements RB-RBAC prohibits that user from assuming  $r_i$ .

### 4.2 Motivation.

The motivations to use negative authorization are not immediately apparent in environments where RBAC is applied. Even though user-role assignment could be decentralized [17], it is not left to users' discretion to assign other users to roles. Instead a small number of individuals (e.g. SSOs) are entrusted with applying the enterprise security policy regarding user-role assignment. However, since RB-RBAC automates this process, negative authorization provides an extra safeguard, since it is not always easy to foresee all possible combinations of roles a user can assume based on his attributes, which change over time. Negative authorization helps in blocking any user whosoever satisfies certain criteria (expressed as attributes expression) from assuming certain roles. Also, it can be used to block receiving authorization of certain roles via *can\_assume* and *can\_delegate* relations. The SSO can use *can\_assume* relation to explicitly authorize users who are authorized to a role, say  $r_g$ , to another role,  $r_h$ , for a certain duration  $d$  starting at a specific time  $t$ . As a result, the user(s) in role  $r_g$  is authorized to activate role  $r_h$  at time  $t$  for duration of  $d$ . Also, he may use *can\_delegate* relation to permit regular users to delegate their memberships in specific roles to other users. To motivate the use of negative authorization in the context of RBAC, consider the example of a military unit that has a *Commander* and four staff officers, usually known as  $G1$  through  $G4$  as depicted in Figure 3.

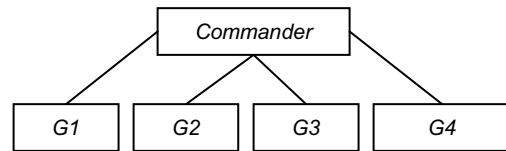


Figure 4 : RBAC Hierarchy for a Battalion

The commander can delegate his authority to any of his staff officers as long as the staff officer meets certain criteria specified by the military regulations.

Table 1

Attributes in the System: $a_1$ : rank-type = officer $a_2$ : Staff course = T $a_3$ : Leadership course = T $a_4$ : Rank $\geq$ Lt. Colonel $a_5$ : Assignment Order = T
Authorization Rules: $a_1 \wedge a_2 \Rightarrow \{G_1, G_2, G_3, G_4\}$ $a_1 \wedge a_2 \wedge a_3 \wedge a_4 \wedge a_5 \Rightarrow \text{Commander}$ $\neg a_4 \Rightarrow \neg \text{Commander}$
$\text{can\_delegate}(\text{Commander}, G_1, d, t)$

In Table 1, we show a security policy that specifies a possible real world situation. The policy uses negative authorization to prevent a *Commander* from delegating his role to a staff officer whose rank is lower than a Lt. Colonel.

### 4.3 Analysis of RB-RBAC-ve .

#### 4.3.1 Conflict Due to Negative Authorization.

Introducing “ $\neg$ ” to the RHS may lead to conflict in the state of a single user *wrt* a single role. The conflict is due to simultaneous positive and negative authorizations. In Figure 5, the symbol “ $\Rightarrow$ ” in a rule means that attribute expression  $ae_i$  produces the roles listed to the right of the arrow. Using the set of authorization rules shown in the figure, the following are several variations of conflict:

- a. Case 1: Conflict among unrelated rules like the one between  $rule_2$  and  $rule_3$ . If  $u$  satisfies  $rule_2$  and  $rule_3$  simultaneously then  $u$  should be authorized to activate  $r_1$  (i.e.  $u$  is in P state *wrt*  $r_1$ ) and denied  $r_1$  at the same time (i.e.  $u$  is in N state *wrt*  $r_1$ ). This case is represented by the following:

$$(u, ae_i) \in U\_AE \wedge (u, ae_j) \in U\_AE \wedge r \in RHS(ae_i) \wedge \neg r \in RHS(ae_j)$$

Where  $U\_AE$  is defined such that  $U\_AE = \{(u, ae_i) | (u, ae_i) \in U \times AE \wedge u \text{ satisfies } ae_i\}$ .  $(u, ae_i) \in U\_AE$  means that  $u$  is authorized to  $RHS(ae_i)$ .

- b. Case 2: Conflict among related rules:  $rule_3$  and  $rule_5$  are conflicting because if  $u$  satisfies  $rule_3$  then he is denied  $r_1$  (i.e.  $u$  is in N state *wrt*  $r_1$ ), but at the same time, authorized to assume  $r_1$  (i.e.  $u$  is in P state *wrt*  $r_1$ ) because  $rule_3 \geq rule_5$ . This case is represented by the following:

$$(u, ae_i) \in U\_AE \wedge (u, ae_j) \in U\_AE \wedge r \in RHS(ae_i) \wedge \neg r \in RHS(ae_j) \wedge ((ae_i \rightarrow ae_j) \vee (ae_j \rightarrow ae_i))$$

- c. Case 3: Conflict between implicit assignment i.e. via an authorization rule and explicit assignment i.e. via  $can\_assume$  or  $can\_delegate$ . Suppose that the SSO issued the following:

$$can\_assume(r_4, r_3, t, d)$$

This allows users who are authorized to  $r_4$  to activate  $r_3$ . If  $u$  satisfies  $ae_1$ , i.e.  $u$  is in N state *wrt*  $r_3$ , and at the same time is authorized to  $r_4$ . Nonetheless, the  $can\_assume$  relation above authorizes  $u$  to  $r_3$ , which leads to a conflict.

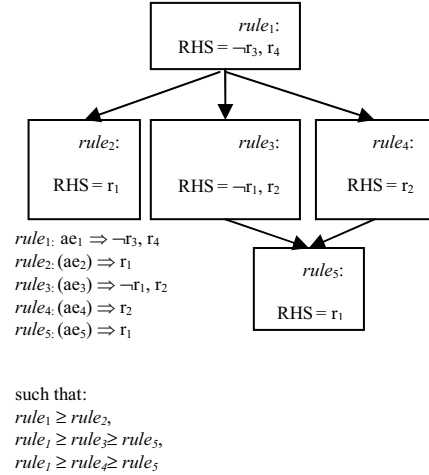


Figure 5

**4.3.2 Conflict Resolution Policies.** Conflict resolution policies have been discussed extensively in the literature, see for example, [13, 15 and 12]. Most notable among them are:

- a. Denial Takes Precedence (DTP): Negative authorizations are always adopted when conflict exists.
  - b. Permission Takes Precedence (PTP): Positive authorizations are always adopted when conflict exists.
- These two policies in their original form suffer the following deficiencies:

- a. They are very rigid in the sense that they do not allow specification of special cases that violate the policy enforced. Suppose a hospital has a policy that has the following authorization rules:

$rule_1$ : No. of years in residency  $\leq 1 \Rightarrow intern$

$rule_2$ : No. of years in residency  $\leq 1 \Rightarrow \neg ER\_doctor$

Naturally, during the holiday seasons large numbers of the medical staff take their yearly vacation. However, this period of the year witnesses a surge in the number of people admitted to the emergency room. Clearly, additional medical staff is needed to handle this surge in demand of medical care. The administration may allow interns to work in the ER, and hence authorizes them to role ER-doctor.

One way to handle this is to change the hospital policy by deleting  $rule_2$ . This course of action is not preferred because it might lead to unseen side effects. Also, it might lead to a breach in the security policy if the SSO forgets to add it back after the holiday season is over. A better solution is to use  $can\_assume$  relation as follows:

$can\_assume(intern, ER\_doctor, t, d)$

This authorizes interns to activate the role ER\_doctor, i.e. to work in the emergency room.  $can\_assume$  conflicts with  $rule_2$ . However, if DTP is enforced, the

interns will not be able to work in the ER unless  $rule_2$  is deleted. What is needed in this situation is a relaxed version of DTP that allows the stating of this exception in the security policy.

- b. DTP with negative authorization is useful in a closed policy environment. However, PTP renders negative authorization meaningless in such environments. This is so because  $wrt$  any role that is associated with negative authorization, there could be only one of the following possibilities:
- i. Conflict may arise: Since PTP is enforced, the negative authorization is ignored.
  - ii. No conflict may arise: There is no need for the negative authorization since we are assuming a closed policy.

Based on that, we argue that there is a need for more flexible conflict resolution policies. The following section discusses newly formulated conflict resolution policies; some of them specify DTP policy with varying degrees of flexibility.

**4.3.2.1 Localized DTP (LDTP).** DTP policy resolves any conflict in favor of denial. This is rather restrictive since it means the more rules a user satisfies, the higher is the risk that he might be denied access to a role due to a conflict in authorization which is counter-intuitive. We propose modifying the DTP policy such that the conflict among *unrelated* rules is resolved in favor of permission. In other words, the denial is localized to conflict among comparable rules. We name the modified policy: the Localized DTP, or LDTP for short. Based on this, applying the LDTP policy on the three cases of conflict mentioned in the previous section results in the following authorizations:

- Case 1:  $(u,r) \in \text{URAuth}$  i.e.  $u$  is authorized to activate role  $r$ .
- Case 2:  $(u,r) \notin \text{URAuth}$
- Case 3:  $(u,r) \notin \text{URAuth}$

**4.3.2.2 Flexible DTP (FDTP).** This policy enforces DTP in cases where conflict occurs among authorization rules but it enforces PTP if conflict occurs between the implicit assignment and explicit assignment. Thus, when FDTP is enforced, in the example of the hospital discussed above, an intern can work as an ER doctor via *can\_assume* relation without the need to remove  $rule_2$  from the authorization rules set. In other words, FDTP policy authorizes  $u$  to role  $r$  if there is no conflict  $wrt$  role  $r$ , or if there is a *can\_assume* relation which authorizes  $u$  to role  $r$  even if  $u$  receives a negative authorization  $wrt$  to  $r$ . Applying the FDTP policy on the three cases of conflict mentioned in the previous section results in the following authorizations:

- Case 1:  $(u,r) \notin \text{URAuth}$
- Case 2:  $(u,r) \notin \text{URAuth}$

Case 3:  $(u,r) \in \text{URAuth}$

In Table 2 we summary how the afore-discussed policies compare and contrast.

**Table 2**

Policy ↓	Conflicting Parties		
	Comparable Rules	Non-comparable Rules	Rules and SSO-initiated authorization ( <i>can_assume</i> and <i>can_delegate</i> )
DTP	Denial	Denial	Denial
PTP	Permission	Permission	Permission
LDTP	Denial	Permission	Denial
FDTP	Denial	Denial	Permission

The entry at the intersection of the fourth row with the third column, for example, means that under LDTP if the conflicting parties are non-comparable rules, then permission prevails.

**4.3.2.3 Weighted Rules.** Authorization rules are assigned weights according to criteria determined by the enterprise such as:

- a. The seniority of the rule, so  $rule_3$  has higher weight than  $rule_5$  in Figure 4 and, thus, the negative authorization is enforced.
- b. When rules administration is decentralized, the SSO may authorize a junior security officer (JSO) to administer a specific group of rules. Conflict may arise among rules specified by SSO and JSO. One way to resolve this is by considering the seniority of the rule issuer. Based on this, an SSO-issued rule has higher weight than a rule issued by a junior security officer and, thus, the authorization obtained via the higher rule prevails.

**4.3.2.4 Labeled Roles.** This policy requires assigning label to each role. This label could be either one of the following values: DTP or PTP. If  $r_g$  and  $r_h$  are roles such that they are respectively labeled DTP and PTP, then in case of conflict  $wrt$   $r_g$ , DTP is always enforced, while PTP is enforced in case of  $r_h$ . The notion and notation of role ranges [17] could be utilized in this context. An *assign\_label* relation can be defined as follows:

$$assign\_label \subseteq \{DTP, PTP\} \times 2^{\mathbb{R}}$$

So,  $assign\_label(DTP, [r_g, r_h])$  assigns DTP label to all roles in the range  $[r_g, r_h]$ .

**4.3.3 Users' Authorization.** We have discussed several policies that can be deployed to resolve conflicts that may arise among authorization appointed to a specific user. In this section, we modify the definition of the set "URAuth" under selected policies to reflect the impact of conflict, if it exists, on user's authorization. While it is possible to do

this with respect to all the conflict resolution policies that we have discussed, for the sake of brevity, we choose to focus on PTP, DTP, LDTP and FDTP.

**Definition 1**

1. URAuth,  $A$ , and  $B$  are imported from Model A, and are mentioned here for convenience:  

$$\text{URAuth} = \{(u,r) \mid (\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)]\}$$

$$A = \text{RHS of URAuth above.}$$

$$B = (\exists rule_j) [ (u, ae_j) \in U\_AE \wedge r' \in RHS(ae_j) \wedge \text{can\_assume}(r', r, t, d) \wedge \text{can\_assume has not expired} ]$$
2. Let  $C = \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r \in RHS(ae_j)]$  which means that user  $u$  has a negative authorization wrt  $r$  via satisfying a rule  $rule_j$ .
3. Let  $C' = \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r \in RHS(ae_j) \wedge (ae_j \rightarrow ae_i) \vee (ae_i \rightarrow ae_j)]$  which means that user  $u$  has a negative authorization wrt  $r$  via satisfying another rule  $rule_j$  that is comparable to a rule that positively authorizes  $u$  to  $r$ .
4. URAuth varies according to the policy enforced:
  - a. PTP: URAuth in PTP with/without *can\_assume* is similar to the corresponding URAuth in Model A.
  - b. DTP :  $\text{URAuth}^{\text{DTP}} = A \wedge C$ , or  

$$\text{URAuth}^{\text{DTP}} = \{(u,r) \mid (\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i) \wedge \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r \in RHS(ae_j)]]\}$$
  - c. DTP with *can\_assume*:  $\text{URAuth}^{\text{DTP with can\_assume}} = (A \vee B) \wedge C$ , or  

$$\text{URAuth}^{\text{DTP with can\_assume}} = \{(u,r) \mid ((\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)] \vee (\exists rule_j) [(u, ae_j) \in U\_AE \wedge r' \in RHS(ae_j) \wedge \text{can\_assume}(r', r, t, d) \wedge \text{can\_assume has not expired}]) \wedge \neg (\exists rule_k)[(u, ae_k) \in U\_AE \wedge \neg r \in RHS(ae_k)]\}$$
  - d. LDTP: We modify the term  $C$  to require the conflicting rules to be comparable. Call the modified term  $C'$ , thus  $\text{URAuth}^{\text{LDTP}} = A \wedge C'$   

$$\text{URAuth}^{\text{LDTP}} = \{(u,r) \mid ((\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)] \wedge \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r \in RHS(ae_j) \wedge ((ae_j \rightarrow ae_i) \vee (ae_i \rightarrow ae_j))])\}$$
  - e. LDTP with *can\_assume*:  $\text{URAuth}^{\text{LDTP with can\_assume}} = (A \vee B) \wedge C'$   

$$\text{URAuth}^{\text{LDTP with can\_assume}} = \{(u,r) \mid ((\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)] \vee (\exists rule_j) [(u, ae_j) \in U\_AE \wedge r' \in RHS(ae_j) \wedge \text{can\_assume}(r', r, t, d) \wedge \text{can\_assume has not expired}]) \wedge \neg (\exists rule_k)[(u, ae_k) \in U\_AE \wedge \neg r \in RHS(ae_k) \wedge ((ae_k \rightarrow ae_i) \vee (ae_i \rightarrow ae_k))]\}$$
  - f. FDTP:  $\text{URAuth}^{\text{FDTP}} = \text{URAuth}^{\text{DTP}}$
  - g. FDTP with *can\_assume*:  $\text{URAuth}^{\text{FDTP with can\_assume}} = (A \wedge C) \vee B$

$$\begin{aligned} \text{URAuth}^{\text{FDTP with can\_assume}} = \{(u,r) \mid & ((\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)] \\ & \wedge \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r \in RHS(ae_j)] \\ & \vee (\exists rule_k) [(u, ae_k) \in U\_AE \wedge r' \in RHS(ae_k) \wedge \\ & \text{can\_assume}(r', r, t, d) \wedge \text{can\_assume has not expired} \\ & ]]\} \end{aligned}$$

Table 3 summaries the definition of URAuth under different policies.

**Table 3**

Policy	URAuth	
	Without <i>can_assume</i>	With <i>can_assume</i>
PTP	$A$	$(A \vee B)$
DTP	$A \wedge C$	$(A \vee B) \wedge C$
LDTP	$A \wedge C'$	$(A \vee B) \wedge C'$
FDTP	$A \wedge C$	$(A \wedge C) \vee B$

**4.3.4 Impact on Roles Hierarchies.** The concept of a given role hierarchy (GRH) that represents the current business practice of the enterprise is discussed in [11] and [16]. The GRH is identical to role hierarchies defined in RBAC96, that is, it is permission-driven:

$$(r_i \geq_{\text{GRH}} r_j) \rightarrow r_j \text{ permissions} \subseteq r_i \text{ permissions}$$

where  $\geq_{\text{GRH}}$  has the same semantics as in RBAC96. As such, inheritance of permissions flows upward in the GRH. When a GRH is present,  $rule_i$  such that  $ae_i \Rightarrow r_g$  may have one of the following two possible semantics:

- a. Propagation prohibited: Users who satisfy  $ae_i$  should be prohibited from assuming  $r_g$ . This is the interpretation given previously.
- b. Propagation allowed: Negative authorization propagates upward in GRH such that users who satisfy  $ae_i$  should be prohibited not only from assuming  $r_g$ , but also from assuming any role  $r_k$  such that  $r_k \geq_{\text{GRH}} r_g$ . This ensures that the user cannot circumvent the system by assuming  $r_k$ , whose permissions are a superset of  $r_g$ 's. From a functional perspective, this may not be desirable since it is usually the case that the prohibition is targeting users who merely satisfy  $rule_i$ , but not those who can assume roles higher in the hierarchy by virtue of satisfying rules senior to  $rule_i$ , which usually means that they meet higher security requirement. Allowing the negative authorization to propagate upward requires modification of the definition of URAuth. For a user to be authorized to a role  $r$ , not only do we require that  $u$  has positive authorization wrt  $r$  and does not have negative authorization wrt  $r$ , but we also require that  $u$  does not have negative authorization wrt any role  $r'$  such that  $r \geq_{\text{GRH}} r'$  i.e.  $r$  is senior to  $r'$  in GRH.

## Definition 2

URAuth definition is modified to take propagation of negative authorization into account. We need to modify term  $C$  as follows:

Term  $C$  becomes:  $C_{modified} = \neg (\exists rule_j)[(u, ae_j) \in U\_AE \wedge \neg r' \in RHS(ae_j) \wedge r \geq_{GRH} r']$

Notice that we can replace the term  $C'$  in Definition 8 with  $C_{modified}$  since  $r \geq_{GRH} r'$  implies that the rules that generate  $r$  and  $r'$  are comparable.

**4.3.5 User State Diagram.** Suppose that the system that implements RB-RBAC has the following set of rules only:

$$\begin{aligned} rule_i: ae_i &\Rightarrow r_g \\ rule_j: ae_j &\Rightarrow r_h \\ rule_k: ae_k &\Rightarrow \neg r_h \end{aligned}$$

Let's consider the following scenarios assuming DTP is in effect and using Figure 2:

**Scenario 1:** Assume that  $u$  satisfies  $rule_j$  only and, thus,  $(u, r_h) \in URAuth$ . In other words,  $u$  could be in any of the following states wrt  $r_h$ : P, D, or Act. A change in  $u$ 's attributes or in the authorization rules may cause the system that implements RB-RBAC to invoke  $rule_k$  assigning negative authorization to  $u$  wrt  $r_h$ . Accordingly,  $(u, r_h) \notin URAuth$  and  $u$ 's state will be changed from P to N or from D or Act to R. The arrows labeled  $ae/r$  represent this.

**Scenario 2:** Assume that  $u$  satisfies  $rule_i$  only. Hence,  $(u, r_g) \in URAuth$ . As a result,  $u$  could be in any of the following states wrt  $r_g$ : P, D, or Act. A change in  $u$ 's attributes or in the authorization rules that cause the system that implements RB-RBAC to invoke  $rule_k$  assigning negative authorization to  $u$  wrt  $r_h$ . If  $r_g \geq r_h$  and propagation is allowed,  $u$ 's state will be changed as in scenario 1.

A change in  $u$ 's attributes or in the authorization rules may make  $u$  no more able to satisfy  $rule_k$ , and thus,  $u$  is no more authorized to  $\neg r_h$ . Also,  $u$  could become unable to satisfy  $rule_k$  either because it was modified or deleted. This results in changing his state from N back to P, or from R to D.

**4.3.6 Enforcement Requirements.** Enforcing the negative authorization requires that the system which implements RB-RBAC has access to all relevant attributes. This requirement affects the architectural options that can be used to enforce RB-RBAC-ve since the system must either have these attributes under its control or be granted access to them when needed. If this is not the case, then users may evade the model. Consider rules  $rule_2$  and  $rule_3$  in Figure 4. If these rules were in public domain or were somehow unconcealed, then users whose attributes satisfy both  $ae_2$  and  $ae_3$  can avoid  $rule_3$  simply by not providing the attributes necessary to satisfy  $ae_3$ . Though this may not be a problem under PTP policy, it

amounts to a security breach under DTP policy. If RB-RBAC has access to users' attributes, DTP policy can be enforced.

**4.3.7 Monotonicity.** RB-RBAC-ve permits specifying the rules such that the set of roles that a user is authorized to decreases as the number of rules he satisfies increases. Suppose that we have  $(\neg r_g) \in RHS(ae_i)$  and  $\{r_g, r_h\} \subseteq RHS(ae_j)$ . If a user  $u$  satisfies  $rule_j$ , then he is authorized to  $r_g$  and  $r_h$ . In case of DTP, if  $u$  satisfies both rules, he is authorized to  $r_h$  only. The above shows that RB-RBAC-ve is non-monotonic.

## 5. Discussion and Future Work

We have shown how to modify RB-RBAC so that it allows negative authorization. Negative authorization in the context of RBAC is a novel concept. RB-RBAC-ve is the first RBAC model that provides detailed analysis of different aspects of negative authorization in an RBAC context. This analysis includes providing semantics for the negative authorization in this new territory, identifying cases of conflict, suggesting several new conflict resolution policies and analyzing the impact of negative authorization on IRH, GRH and any RB-RBAC enforcement architecture.

The conflict resolution policies presented requires further analysis. For example, in the Labeled Roles resolution policy, there are some subtle issues that need to be analyzed further. Suppose we have two roles  $r_g$  and  $r_h$  such that  $r_g \geq r_h$ . Suppose also that we assign the labels DTP and PTP to  $r_g$  and  $r_h$  respectively. If  $u$  satisfies authorization rules such that he has conflict in both roles, then based on the labels assigned to the roles,  $u$  is authorized to  $r_h$  but not to  $r_g$ . This reduces the privileges available to  $u$ , which is not problematic since senior roles are naturally assigned more permission and, as thus, it is wise to err on the side of denial in case of conflict. However, assume that the labels were reversed and that  $u$  has conflict in both roles. The resolution will be such that  $u$  is authorized to  $r_g$  but not to  $r_h$ , which is very problematic since  $r_h$ 's permissions are a subset of  $r_g$ 's permissions. To follow this policy strictly, we need to suspend this subset of permissions, which may render  $r_g$  deficient or even meaningless. We have not found any practical example in which this scenario is applicable. So, when assigning labels to roles, we require that the roles higher in the hierarchy receive labels of equal or higher level than their juniors. We assume that DTP label is higher than PTP. We believe this requirement is reasonable since senior roles are naturally assigned more permission, so they need more protection.

Another candidate for future work is introducing the concept of parameterized roles to RB-RBAC family and



analyzing its impact on different aspects of the models such as user authorization, IRH.

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## Appendix A: Relevant Definitions from RB-RBAC

U, R, and P, imported from RBAC96, are the sets of users, roles, and permissions respectively. In addition RB-RBAC Model A has the following components.

2. A set of attribute expressions AE. Elements of AE are denoted as  $ae \in AE$  (See the language in section 3.2.5.1).
3. A set of authorization rules where each rule  $rule_i$  is written as:  $ae_i \Rightarrow RHS$  where  $\Rightarrow$  is read “generates” or “yields” and  $RHS \subseteq R$ .
4. Function  $RHS(ae_i) = RHS$  returns the set of roles that user  $u$  who satisfies  $ae_i$  is authorized to activate.
5.  $U\_AE = \{(u, ae_i) \mid (u, ae_i) \in U \times AE \wedge u \text{ satisfies } ae_i\}$ ,  $(u, ae_i) \in U\_AE$  means that  $u$  is authorized to  $RHS(ae_i)$ .
6. IR is the set of roles produced by all authorization rules:  

$$IR = \{r_g \mid (\exists ae_i) [ae_i \in AE \wedge r_g \in RHS(ae_i)]\}$$
7.  $URAuth = \{(u, r) \mid (\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)]\}$ . For the sake of convenience, we will call the right hand side of this definition as “A”. We will refer to it in future definitions to simplify the relation of different models to each other.

The concept of session and the functions *sessions* and *user* are imported from RBAC96:

8.  $sessions : U \rightarrow 2^S$ , a function mapping each user  $u_i$  to a set of sessions
9.  $user : S \rightarrow U$ , a function mapping each session  $s_i$  to the single user  $user(s_i)$  (constant for the session's lifetime)
10.  $URA \subseteq URAuth$ ,  $URA = \{(u, r) \mid (u, r) \in URAuth \wedge u \text{ is currently activate wrt } r\}$
11.  $URD \subseteq URAuth$ ,  $URD = \{(u, r) \mid (u, r) \in URAuth, \wedge u \text{ has activated } r \text{ at least once but is not currently active wrt } r\}$
12.  $URP \subseteq URAuth$ ,  $URP = \{(u, r) \mid (u, r) \in URAuth \wedge u \text{ has never activated } r\}$   
 $URAuth = URA \cup URD \cup URP$   
 $URA \cap URD = \emptyset$   
 $URA \cap URP = \emptyset$   
 $URD \cap URP = \emptyset$
13.  $URN \subseteq U \times AE$ ,  $URN = \{(u, r) \mid (u, r) \notin URAuth \wedge u \text{ has not activated } r \text{ in the past}\}$
14.  $URR \subseteq U \times AE$ ,  $URR = \{(u, r) \mid (u, r) \notin URAuth \wedge u \text{ had activated } r \text{ at least once in the past}\}$
15.  $User\_State(u, r) =$   
Case:
  - a.  $(u, r) \in URP$ :  $User\_State(u, r) = P$ .
  - b.  $(u, r) \in URA$ :  $User\_State(u, r) = Act$
  - c.  $(u, r) \in URD$ :  $User\_State(u, r) = D$ .
  - d.  $(u, r) \in URR$ :  $User\_State(u, r) = R$ .
  - e.  $(u, r) \in URN$ :  $User\_State(u, r) = N$ .
  - f. Del:  $u$  is deleted by SSO.

These states are mutually exclusive. The state Del is a terminal state.

16.  $roles : S \rightarrow 2^R$ , a function mapping each session  $s_i$  to a set of roles  $roles(s_i) \subseteq \{r \mid (user(s_i), r) \in URAuth\}$  (which can change with time)
17. *can\_assume* relation: Specification is provided in [16]
18.  $URAuth^{with\ can\_assume} = \{(u, r) \mid (\exists rule_i)[(u, ae_i) \in U\_AE \wedge r \in RHS(ae_i)$   
 $\vee (\exists rule_j) [ (u, ae_j) \in U\_AE \wedge r' \in RHS(ae_j) \wedge can\_assume(r', r, t, d) \wedge can\_assume \text{ has not expired } ] ]\}$   
Let's call the second term in the right hand side  $B$ , and hence we say:  
 $URAuth^{with\ can\_assume} = A \vee B$
19.  $(rule_i \geq rule_j) \leftrightarrow (ae_i \rightarrow ae_j)$ .
20.  $IRH \subseteq IR \times IR$  is a relation such that  $r_g$  is senior to  $r_h$  ( $(r_g, r_h) \in IRH$  is also written as  $r_g \geq r_h$ ):  
 $IRH = \{(r_g, r_h) \mid (\forall rule_i) [(ae_i \Rightarrow r_g) \rightarrow (\exists rule_j) [rule_i \geq rule_j \wedge ae_j \Rightarrow r_h]]\}$   
Intuitively, this means  $r_g$  is senior to  $r_h$  in  $IRH$  if every rule that produces  $r_g$  is senior to a rule that produces  $r_h$ .
21.  $IRH = \{(r_g, r_h) \mid (u, r_g) \in URAuth \rightarrow (u, r_h) \in URAuth\}$
22.  $\mathcal{IR}$  is the set of equivalence classes that results from defining relation “mutually senior to one another” on  $IR$  such that:  
 $[r_i] = \{r_j \mid r_i \text{ and } r_j \text{ are mutually senior to one another}\}$
23.  $IRH = \{([r_g], [r_h]) \mid \forall u \forall r_g \in [r_g] \forall r_h \in [r_h] [((u, r_g) \in URAuth \rightarrow (u, r_h) \in URAuth)$   
 $\wedge ((u, r_h) \in URAuth \rightarrow (u, r_g) \in URAuth)]\}$
24.  $IRH$  and  $GRH$  are the sets of roles in  $IRH$  and  $GRH$  respectively.

**Appendix B: Syntax Diagrams of ASLA Language**

