

Entrustment of Access Control in Public Clouds

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Abstract: Cloud computing, as an emerging computing standard. Cloud computing enables users to remotely store their data in a cloud and also benefit from services on-demand. With rapid development of cloud computing, more enterprises will outsource their sensitive data for sharing in a cloud. Delegation is a process of sharing access rights by users of an access control model. It facilitates the distribution of authorities in the model. It is also useful in collaborative environments. Delegation may also result in privacy violations if it allows accessing data without the data provider's consent. Even Though the consent is taken, the privacy can still be violated if the data is used differently than the data provider agreed. Our work investigates data privacy in delegation. Based on this setting, a delegation model is designed to consider the privacy policies in taking delegation decisions and also, to set the data usage criteria for the access right receivers

Keywords: Delegation, privacy, access control, security, policy.

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1. INTRODUCTION

In adoption of cloud technology for storage environment represents major concerns in the part of security and privacy. Here we need to assure the confidentiality of the user's data and protect the privacy of the user. The Traditional Encryption Approach is not sufficient for assure the confidentiality of records from the cloud server. Nowadays most of the organization perform access control polices (ACPs) means "which users can access which data or records"; these access control policies can be expressed in the terms of user property, called as identity attribute by using access control language like XACML.

Delegation brings flexibility to access control models. Zhang et al. [22] identify three cases when delegation is necessary. In the first, an individual is absent from their job and so, someone else should carry out the tasks. Secondly, delegation is allowed to decentralize the authority. Having one system administrator who assigns access rights to all the users in the system would decrease efficiency. In the final case, delegation is very useful in an environment where users collaborate with each other to complete a task.

To study privacy preserving delegation, we need an environment where data providers provide privacy policies for their data. The policies would state who can use the data and how the data should be used. The access control models in such environments control data accesses based on the privacy policies. These are known as privacy preserving access control models. Several models have been proposed [23, 26] in the literature. Most of the proposed models assume that data is accessed only by the collecting organization. However, in real life, many parties are interested in data including the collecting organization. One of our contributions is to define a privacy model that allows a data provider to set privacy policies for different organizations accessing their data.

Despite its usefulness, delegation may produce security risks for an organization. Consider the case where a system administrator does not assign some privileges to a user for security reasons. In a delegation enabled system, it may not be sufficient for security protection as the user may receive the privileges from other users. Delegation may also lead to data privacy violations. Delegation invites new

users to access data which raises the question of whether the data provider's consent is taken. Even if the provider is informed, the issue of how data will be used is also critical. Any of these issues may violate data privacy if they are not resolved. The security requirement in delegation mainly comes from an enterprise's perspective while data privacy protection in delegation is required by the data provider. This work investigates data privacy protection in delegation.

The proposed privacy model is used in conjunction with the access control model to create privacy-aware access rights i.e., the rights containing constraints that specify the valid use of data. Data users assigned to these rights use data according to the constraints. Based on these foundations, we propose a delegation model where access rights to a data item can be delegated only if it is allowed by the data item's privacy policies.

2 ACCESS CONTROL MODEL

A. Privacy model

In this work we formalize the privacy policies. There are several works that define the contents of the privacy policies [23]. Rather than proposing a new one, we choose an existing definition that says that each policy should consist of data, action, purpose, condition and obligation [24]. Here, data is the information collected about the data provider. Actions are read, update, etc. Purposes are the reasons for using the collected information. Conditions are Boolean expressions that are used to validate contextual information necessary to enforce a privacy policy. Obligations are the tasks that must be done as a result of accessing data items. Consider an imaginary policy of a website saying, "Every time we use your data for marketing purpose, we will inform you by emails". Here, the obligation of accessing data is to send emails.

Data is accessed by different visibilities [3, 28] which are parties involved in the business operations. For example, Toys.com states in its privacy statement that a customer's information are accessed by itself (i.e., by its employees), service providers, business partners and advertisers [19], thereby defining four visibilities for the collected data. Among the visibilities, the

organization responsible for collecting data is called enterprise visibility which is Toy.com in this example.

Privacy policies may vary for different visibilities. A data provider's preference for one visibility, say service provider, can be different than their preference for another visibility, say third party. Therefore, privacy policies should be defined for each visibility.

The enterprise visibility collects the data and later, shares the data with other visibilities according to the privacy policies. They cannot share data with a visibility that is not listed in the privacy agreement. We assume that a trusted third party is employed to oversee the data sharing to ensure that they follow the privacy policies. We do not include the third party auditing to the scope of our work and assume that the visibilities will follow the privacy policies.

Data providers may be allowed to specify their preference about particular policies. For example, a privacy policy may state that the consent for using personal information for marketing purpose is optional and one can opt out from such use of their data.

The policy allows the website's employees (mentioned as "R" Us Family members) to access the customers' email addresses (along with other media) for sending promotional offers. The policy also says that if a customer opts out, their data will not be used for this purpose. Note that this policy does not impose any obligation. As the data is being used by the website's employees, let the visibility be termed as website (denoted by the acronym ws). Table 1.1 presents all types of information collected about the customers with a sample record. Table 1.2 is an instance of the relation PPolicyws that stores the above privacy statement by breaking it into several formal policies. The conditions of the policies test the value of a variable called OptOut which represents the opt in/out preferences of the customers. Table 1.3 is an instance of the relation StatDSws and stores the values of the variable OptOut When the variable has the value 'Y' for a particular data provider and a policy, it indicates that the provider has opted out from the policy.

We consider a hierarchical relation among the purposes. Purpose hierarchy is denoted by (p, \leq) where \leq is a partial relation defined over the set of

B. Privilege model

Typically, a privilege consists of data and action. In a privacy preserving access control model, privileges also contain privacy restrictions specifying the valid use of data items. These privileges are created from the privacy policies. For instance, a privilege consists of data, action, purpose, condition and obligation in P-RBAC [14]. We adapt this structure to propose a more simple privilege structure. Like P-RBAC, we also group the privileges into roles which are in turn assigned to users.

If a privacy policy allows using a data item for a set of purposes, the enterprise may choose a subset of the allowed purposes to create a privilege. We define purpose range to specify a subset of purposes in a privilege. Dropping condition and obligation allows us to create a single privilege based on multiple privacy policies.

C. Formal specification of the access control model

The access control model uses the following entities:

- VIS is the set of visibilities
- D, ACT, P, C and OB are the sets of data, actions, purposes, conditions and obligations, respectively.
- U, R and DP are the sets of users, roles and privileges.

The dot operator indicates a specific component of a privilege; e.g., dp . d denotes the data contained in the privilege dp . Following components are defined for a visibility $I \in VIS$:

- U_i , R_i and DP_i are the sets of users, roles and privileges for visibility i
- Role hierarchy is $(R_i, \leq R_i)$ where $\leq R_i$ is a partial relation defined over the set of roles R_i . The relation is reflexive, transitive and anti-symmetric.

2. DELEGATION

purposes P . The relation is reflexive, transitive and anti-symmetric.

Delegation policies are the rules that state what delegation operations are valid. These rules are used to control delegation among the users. In this work, we define delegation policies for intra- and inter-visibility delegation. Besides the delegation policies, a security policy is used to maintain the separation of duty among the users. The security policy is often referred as the security constraint to differentiate it from the delegation policies. All the delegation operations in our model are controlled by these policies and constraint.

The party or visibility which shares data is called source visibility while the visibility that receives data is called destination visibility. In addition, we study intra-visibility delegation where two users within a party share the access rights with each other. Users who delegate the rights are called delegators while users who receive the rights are called delegates.

Data collector may share data with unknown parties if they do not follow the privacy policy. In the proposed model, delegation follows privacy policy which allows only legitimate parties accessing the data. It also sets the data usage guidelines for them. We refer the data sharing between two parties as inter-visibility delegation.

If a delegation request satisfies all the policies and constraint, a new entry is added to the authorization records assigning the requested right to the delegate. The new record is later used for taking access control decisions. The delegation event is also logged in the delegation histories. This was an overview of the proposed delegation model.

Delegation policies and constraint

A security policy is applied to maintain the separation of duty among the users. These policies are expressed in a declarative logic language which is described as follows:

Policy language: A slight variant of First Order Logic is used as the policy language. The language consists of a set of variables and constants. Let v represents a variable and cn represents a constant. A term tm is either a variable or a constant.

The predicates used in the delegation policies and constraint can be categorized into four classes: utility, specification, decision and constraint predicates. Though some of these classes have the same names as the ones in [4], the semantics are not the same. The semantics of the predicate classes are defined as follows. Utility predicates provide functionalities like set operations, counting and comparisons. Specification predicates are used to retrieve information from the system configuration. For example, the set of privileges assigned to a user is returned by one of the predicates of this class. Decision predicates define the enforcement of the rules. Being used as the head of a rule, these predicates denote the consequence when they become true. Constraint predicate is used to enter the security policies into the system.

Policy for inter-visibility delegation:

Inter-visibility delegation is divided into two subclasses: collaboration and exchange. In collaboration, the source visibility shares data with the destination visibility so they can collaborate to achieve the same goal. For example, an organization allows its employees and an external service provider to access its customer's information for doing market research. However, in exchange the source and the destination visibilities have separate business operations; but they share their customer's information for their mutual benefits. For example, an organization shares its customer's information with their parent and subsidiary companies.

Delegation policy for exchange:

A delegation policy (like the policy for collaboration) asking that a delegator must have access to the requested data item with the requested action and purposes, may not be useful in exchange. We can also use the privacy policy as the only delegation policy which means that access to a data item with an action and a set of purposes will be given to a delegate if there is a privacy policy for the destination visibility supporting such data usage.

To ensure the involvement of the users from the source visibility, we define a delegation policy that

is more relaxed than the policy for collaboration. Instead of requiring that a delegator have access to the requested data with the requested action and purposes, the new policy requires that the delegator have access to the requested data only; this may be with different action and purposes.

3. REVOCATIONS

Successful inference of a revocation policy will initiate the cleanup task that would remove the delegated privilege from the delegate. The revocation event should also be logged using a relation similar to the delegation history that would contain who initiated the revocation - either a user or the system itself, what privilege was revoked, who the delegate was, and when the revocation took place.

Since we consider temporal delegation where a privilege is delegated for a specific period of time, another revocation policy would be allowing the system to revoke the delegated privileges from the users when the valid time ends. This type of revocation is termed as auto revocation. These revocation policies can be formally expressed by the policy language. Due to space limitation, we do not present the details of these policies here.

Revocation is the process of removing delegated access rights from a delegate. In the proposed delegation model, one possible revocation policy would be allowing a delegator to revoke the privileges they delegated in the past. We can call this type of revocation as forced revocation as the delegators can revoke the privilege at any time they want.

4. RELEVANT WORKS

However, there are a few works in the literature that investigate data privacy in delegation. One of these models [9] is based on the identity management systems where Data providers get services from different service providers by giving access to their data. To provide the service, a service provider may rely on other service providers Transitively and so, the data is shared with them too. The model does not reveal the data provider's identity (ID) to any of

the service providers. Instead, it uses a trusted third party to maintain a pseudo ID of the data provider for each service provider. When the data provider wants to provide access to their data to a service provider, the third party issues a credential [7] containing the data provider's pseudo ID for that service provider. Credentials are authorization certificates used in the identity management systems. If a service provider wants to delegate the credential to another service provider, a new credential is created containing the data provider's pseudo ID for the new service provider. The data providers remain anonymous in the entire process, so the authors claim that the privacy is protected. However, hiding only the identity information may not be sufficient because the exposure of other information like address and date of birth can lead to the identification of a data provider [18].

Bussard et al. [5] propose an XML-based policy language to encode the privacy preferences of a data provider. The language is designed with multiple data transfers in mind i.e., a provider can specify if one visibility can allow other visibilities to access the data and if so, how these new recipients should use the data. The authors also propose to use the privacy policies as the access control policies for data. In our model, we separate the access control policies from the privacy policies. This separation gives an organization better control over the data usage because it can create more restrictive privileges than the privacy policies.

Many delegation models have been proposed in the literature covering different aspects of delegation including role and privilege delegation [6, 20]. The assignment of delegated authorizations to users and their enforcement through access control decisions have also been investigated [6, 11, 22]. There are proposals [20-21] that study multi-step delegation where a delegated access right is further delegated. Some delegation models (e.g., [10]) are unconstrained while others [2, 21] apply delegation policies that allow or deny a delegation operation. Mechanisms to revoke delegated access rights have been studied by several research works [2, 21].

5. CONCLUSIONS

In a privacy preserving access control model, access rights contain privacy restrictions. Data users must satisfy the restrictions in order to get access. Another contribution of our work is to propose a delegation model that facilitates access rights sharing in this type of access control model. The proposed delegation model takes privacy policies into consideration for taking delegation decisions. The model also ensures that when an access right is delegated, it is constrained by the appropriate privacy policy for the receivers. We study delegation within a visibility and between two visibilities.

One of our immediate future works is to investigate multistep delegation where the receiver of an access right can further delegate it. Besides, delegation is highly practiced in health care sectors where accesses to patients' data are exchanged among the professionals of different health organizations. In future, we plan to extend our delegation model for this application.

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