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1 2	Exploring Predicate based Access Control for Cloud Workflow Systems
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7 Abstract

Authentication and authorization are the two crucial functions of any modern security and 8 access control mechanisms. Authorization for controlling access to resources is a dynamic 9 characteristic of a workflow system which is based on true business dynamics and access 10 policies. Allowing or denying a user to gain access to a resource is the cornerstone for 11 successful implementation of security and controlling paradigms. Role based and attribute 12 based access control are the existing mechanisms widely used. As per these schemes, any user 13 with given role or attribute respectively is granted applicable privileges to access a resource. 14 There is third approach known as predicate based access control which is less explored. We 15 intend to throw light on this as it provides more fine-grained control over resources besides 16 being able to complement with existing approaches. In this paper we proposed a 17 predicate-based access control mechanism that caters to the needs of cloud-based workflow 18

19 systems.

20

21 Index terms— workflow systems, authorization, predicate based access control, fine-grained access control.

22 1 Introduction

23 sers of an application play different role in an organization. Based on their role they have previleges to gain access 24 to application resources. The role is convenient way in managing users in large scale and controlling access to resources in better way. Authorization is a term that refers to an information security mechanism that deals with 25 access rights in order to deny or authorize a user to access particular resource. This is based on access policies 26 27 and the criticality of resources. Authorization is the part of overall computer or information security which is synonymous to real world thinking of humans with respect to access control. For instance a user in manager 28 role is privileged to perform certain action and the same is denied to a user in clerk role. This is what reflects 29 the real world though process that is captured greatly with access control mechanisms. After authentication of 30 a user which deals with finding whether user is genuine (identity of user), authorization is crucial for controlling 31 the authenit ated user in accessing resources. To reiterate, the process of denying or granting access to resources 32 is known as authorization. Figure 1 shows overview of different authorization As can be seen in Figure 1, it 33 34 is evident that the three models have different approaches in controlling access to resources. Stated differently, 35 though resource is same, the users are controlled to access it differently. According to Jin [41] role based access 36 control (RBAC) has its drawbacks as described here. Explosion of roles parameters, privileges makes it complex. It is difficult to design roles and managing them. It is cumbersome to grant/revoke privileges to/from roles. 37 Making changes based on global or local factors is difficult. And RBAC does not support a custom extension to 38 it. Attribute based access control (ABAC) overcomes these drawbacks and provides a flexible means of granting 39 access rights through attributes. Here attribute is a key/value pair. However, it can be a set of key/value pairs 40 to which access rights can be granted to authorized users. Access implications when user's attributes are changed 41 and reaching consensus on the meaning of attributes are the drawbacks in ABAC as discussed in [42].mechanism. 42

⁴³ 2 Related Works

This section reviews literature on different kinds of authentication systems such as role based authentication, 44 attribute based authentication and predicate based authentication. Leandro et al. [1] proposed a multi-tenancy 45 authorization system for cloud computing. It is based on Shibboleth without using a trusted third party. Similar 46 kind of work is done in [2], [14] for cloud architectures. Reeja [3] focused on cooperative secondary authorization 47 that is a method of role based access control mechanism with a recycling approach. Khalid et al. [4] proposed 48 a protocol for authorization and authentication for cloud that supports anonymous communication. Birgisson 49 et al. [5] employed cookies with contextual caveats for authorization in cloud. This mechanism is decentralized 50 in nature with delegation of principals. Gonzalez et al. [6] credentials based authorization and authentication 51 for cloud computing. Continuous authorization reevaluation method is proposed by Marcon et al. [7]. Lang 52 [8] proposed authorization as a service (AaaS) for cloud computing and Service Oriented Architecture (SOA) 53 applications for reliable security. Chen et al. [9] proposed authentication mechanisms for high quality applications 54 that deal with multimedia. 55 Zareapoor et al. [10] focused on data security model for safe cloud. Kumar and Sharma [11] proposed 56

⁵⁷ mechanisms for protecting cloud systems from Distributed Denial of Service (DDoS) attacks. Ryoo et al. ⁵⁸ [12] focused on secure mechanisms in cloud with auditing services. Masood et al. [13] proposed an access ⁵⁹ control framework for cloud computing. They proposed a service layer for cloud known as Access Control as a ⁶⁰ Service (ACaaS). This is a generic solution for authentication and authorization. Zhu and Gong [15] proposed ⁶¹ fuzzy authorization scheme based on Cipher text-Policy Attribute Based Encryption (CP-ABE). It works fine ⁶² with multiple clouds besides enabling fuzziness in authorization. For multi-platform clouds an authorization ⁶³ frameworks is proposed in [16] and Vida [17] proposed two-step authentication for cloud which is based on

 $\,$ de-duplication which ensures privacy and integrity of data. Akimbo et al.

[18] focused on securing PaaS layer of cloud. Other authorization and authentication schemes can be found in??19] and [20].

Other mechanisms found in the literature include identity based encryption [21] and other mechanisms as 67 68 described here. Popa et al. [22] proposed Cloud Policy for access control in cloud which is hypervisor based 69 and proved to be robust. Ruj et al. [23], [26] proposed a privacy preserving mechanism for access control in a decentralized fashion. She et al. [24] proposed a rule bsed information flow control for cloud with fine-grained 70 access control. Zhu and Ma [25] proposed a role based access control for cloud that exploits Attributed-Based 71 Encryption with Attribute Lattice (ABE-AL). Sun et al. [27] presented multikeyword text search with secure 72 authentication and authorization. Sun and Wang [28] focused on purposebased access control for XML databases. 73 Bauer et al. [29] proposed logic-based access control with credentials and constraints for robust security. Similar 74 work was done in [34]. Tu et al. [30] proposed a finegrained access control mechanism which also supports 75 revocation of credentials. Ababneh et al. [31] focused on the policy -based dialog for protecting systems with 76 physical access control. 77 Jung and Joshi [36] proposed Community Centric Property Based Access Control (CPBAC) which is an 78

extension to Community Centric Role Interaction Based Access Control (CRiBAC) for Online Social Networks (OSNs). Service Level Agreement (SLA) based security risk analysis is explored in [37]. Dara [38] explored cryptography challenges in cloud. Jana and Bandyopadhyay [39] explored controlled privacy in mobile cloud for protecting system from different threats. Yadav and Wanjari [40] proposed an authentication mechanism for smart grid besides exploring its secure access to smart grid in real time environment. In this paper our focus is on the predicate based access control mechanisms for improved security in cloud.

85 **3 III.**

⁸⁶ 4 Predicate based Access Control Mechanism

In this section we provide a generic framework that can be used for any workflow system. Any workflow system 87 needs data to be captured and protected besides giving controlled access to its legitimate users. Instead of giving 88 a domain-specific solution, we provide a generic framework that can be adapted to different application domains. 89 There are certain things common across domains. This is the basis for the generic framework. Every workflow 90 system has to deal with data. Therefore the central point of discussion is the record or tuple that needs to be 91 given controlled access to users. Therefore we considered the record or tuple as basis to which many aspects are 92 associated with. The record is a master record that might have associated tuples in different relations based on the 93 transactions made. However, the master record is very important as it does not generally subjected to frequent 94 95 changes. Figure 2 shows the generic framework that is further extended in Figure 3. The framework shows 96 different aspects such as instance-based user-group, task-based privileges, privilege propagation, role, instance-97 based predicate and dynamic authorization. All these aspects are related to the record or tuple with respect to 98 access control. Instance Based User Group: When a master record is created, there might be some users who are involved in that. Such user-group should be able to access that record to be precise. Therefore it is essential 99 to have a instance-based user group associated with the master tuple. Instance-Based Predicate: Having access 100 control record for every master tuple or record is not an effective practice. It leads to more number of access 101 control records which exceed actual records in master relations. Therefore it is essential to have a predicate based 102 access control. A predicate is some clause that can be used with queries. For instance a doctor can access all 103

healthcare records in which his ID is stored. This kind of predicate can avoid maintaining so many access control 104 records pertaining to different master tuples. Task-Based Privileges: Certain users are allowed to perform definite 105 tasks for which privileges are to be granted. When performing a task user is allowed to access only one master 106 record. And the same user may be allowed to gain access to multiple master tuples with respect to another 107 task. Thus task-based privileges can simplify access control. Privilege Propagation: In some select situations 108 privileges are propagated from one role to another role. Such privileges are not determined statically. Therefore 109 it is essential to have privilege propagation feature for effective access control mechanism. For instance a user 110 in clerk role needs to access different loan records based on the field officers' recommendations. Therefore they 111 need to have different privileges in different situations though the task remains same. 112

Role: Role plays a vital role in controlling access. Even the predicate -based access control model presented in 113 this paper can enjoy the advantages of role based access control. While performing a particular task a user who 114 belongs to a role can gain access to a particular tuple only. It is true with all users of all roles. An important 115 observation is here is that different users of a similar role also can involve in different process instances. Thus 116 it is very clear that the concept of role and the concept of instance-based user group are distinct. They are not 117 interchangeable. Dynamic Authorization: There are some situations in which users can gain access to historical 118 records for learning and better decision making. Nevertheless, there are some sensitive tuples of particular 119 120 department that needs are to be exempted from the dynamic authorization. Stated differently, there should be 121 provision in the access control model to provide access to historical data while exercising restrictions to sensitive 122 tuples at the same time.

¹²³ 5 IV. Components of Access Control Model

Predicate based access control model, we presented in this paper is generic in nature and can be adapted to 124 125 different domains with required changes. Apart from the aspects associated with master tuple shown in Figure 2, there are five components associated with predicate-based access control model. They are subject, task, object, 126 constraint and privilege. These components are used with certain notations to have a comprehensive predicate-127 based access control model. Prior to describing the components, les us discuss some of the important notations 128 used. A runtime instance is nothing but the ID of master record and its associated data. Different master records 129 are distinguished by using unique ID. The state of runtime instance is represented using some variables. They are 130 presented in Table 2. Apart from these variables which can be called as system variables, designers of application 131 can create domain specific variables. These variables are accessible throughout the workflow system. Subject: It 132 is the first component that is made up of user, and role, runtime instance based user group. A group of users is 133 represented as U. Role represents a collection of privileges that are assigned to users of that specific role. In an 134 organization, roles are hierarchically organized as shown in Figure 5. R denotes a set of roles. R = r i (1?i?n)135 and < R r i, r j? R r i precedes r j in the hierarchy (r i < R r j) 136

The runtime instance based user group denotes a set of users (individuals) who were involved when the master 137 tuple is created. For instance in a health care workflow system (case study is given in the subsequent section) 138 a patient is served by Doctor, Nurse, and Receptionist. In this case these three users are known as runtime 139 instance based user group. And these three should be able to access the record as per privileges and roles. There 140 is many to many relationship between users and roles. And the instance user group is dynamic and new users 141 may be included at runtime. Task: The task is a component. A set of components of workflow is represented as 142 a tree. An example is shown in Figure 7. Let T represent set of tasks. t i , t j ? T t i includes t j in the hierarchy 143 (t i < T t j) if t i has a subtask t j Object: This is the third component. There are many objects involved 144 and each object can have properties or attributes pertaining to security and access control. Such attribute is 145 known as security attribute. These are used to define diversifie set of files of different kinds such as audio, video, 146 .exe, instance of Java classes, a relation instance, a database, set of relations and so on. O represents set of 147 objects. The data generated by the current runtime instance of record can be of two types such as current and 148 historical. Historical refers to the past runtime instance of the same kind produced data. Current refers to the 149 data produced by the current runtime instance of the master record. Outside indicates that the data comes from 150 outside of the workflow process to which the predicate based access control is employed. Constraint: This is 151 the fourth component denoted by C which refers to set of constraints. Every constraint is a an expression that 152 results in a Boolean value. There are many operators for which can produce Boolean result. The syntax is as 153 follows. (a) ?o (o ? O ? o ? rel(c)) (b) \neg ?(o 1 , o 2) (o 1 ? O ? o 2 ? O ? o 1 ? o 2 ? {o 1 , o 2 } 154

155 ? rel(c)) In any constraint c ? C, only one object's security attributes should appear Privilege: This is the 156 last component in the model. Let P represents set of access rights or privileges. These access rights are exercised 157 by subjects on objects. There are different types of privileges such as new, destroy, select, insert, update, delete, 158 read and edit. Out of them new, read, edit and destroy are for document files and the rest are for database 159 objects.

¹⁶⁰ 6 V. Case Study -Health Care Work Flow System

161 Cloud computing has emerged as a new model of computing which provides pool of computing resources in pay 162 as you use fashion. Any cloud based workflow system (or even without cloud) can make use of the proposed 163 predicated based access control model. Figure 4 shows a general work flow of the health care system. Many details are not considered for making it simple. However the flow can provide required functionalities that can be
used to demonstrate the access control mechanisms. As shown in Figure 4, the flow starts with an appointment.
On requesting appointment registration of the patient is completed. Then health service provider will check

for any symptoms or temperature, blood pressure and so on in order to identify the problem. Sometimes, it is
possible that investigation is made with different tests and problem is identified.

Once the problem is identified either medicine is prescribed or referred to a specialist doctor. After taking medicine, the patient will pay money. This is the flow which actually reflects a typical, though not elaborate, scenario in every healthcare unit.

172 7 VI.

¹⁷³ 8 Roles in the Health Care System

The roles in any workflow system are hierarchical in nature. Healthcare system is no exception. It has many roles and some roles depend on other roles. Figure 5 shows roles in hierarchical fashion. As shown in Figure 7, the workflow repository contains many entities and attributes. These entities, attributes and relationships are mapped to related tables in relational database. Patient, problem identifier, privilege and physician are the entities with different attributes involved. The repository is not completely provided and the cardinality is not shown in the diagram.

As shown in Figure 6, there are many tasks involved in the healthcare system. The main tasks considered are appointment, registration, diagnosis, and money transfer. The registration process contains two sub tasks such as patient record, checking eligibility. Diagnosis has two sub tasks such as adding record and prescription. Money transfer has two sub tasks such as one related to patient and other one related to insurance.

¹⁸⁴ 9 VII. Access Control Model Employed to

185 Healthcare Workflow System

The following components and relationships are considered to have a formal access control system for the 186 healthcare workflow system. In this query o is either a relational table or set of files that can be used to retrieve 187 data. Here c' represents either privilege propagation or runtime-instance based access control based on the 188 runtime situations. The union of privileges is used based on the constraints given for authorized access to the 189 data. Once query operation is finished, the object IDs that satisfy predicate based access control are retrieved. 190 Then further processing carried out. If the o belongs to a relation, join operation can be used to combine results. 191 If not name and category of files can be used. Even if the o is a special data, that external interface is invoked 192 to access it. Data can be migrated from current domain to historical domain. The object o' is used to represent 193 historical object. The following operations complete the migration process. 194

¹⁹⁵ 10 Experimental Results

We built a prototype application that caters to the needs of a healthcare workflow system. Then we applied the 196 predicate based access control which combines the features of roles and attributes as well and obtains synergic 197 effect in controlling access to application resources. The application has proved to be useful for the real world 198 applications as it was able to provide controlled access with high flexibility and utility. The results of application 199 with respect to the attributes, constraints and are presented here. As can be seen in Figure 8 and Figure ??, 200 it is evident that the horizontal axis represents number of attributes while the vertical axis represents the time 201 taken. The results reveal the difference in time when constraints are applied while performing the proposed 202 access control mechanisms. 203

²⁰⁴ 11 IX.

²⁰⁵ 12 Conclusions and Future Work

In this paper, we studied different kinds of access control mechanisms. We found that there are two widely used 206 access control mechanisms. They are RBAC and ABAC. The RBAC depends on the roles that represent set 207 of privileges that can be assigned to users who belong to the role. RBAC has its drawbacks as described here. 208 209 Explosion of roles parameters, privileges makes it complex. It is difficult to design roles and managing them. 210 It is cumbersome to grant/revoke privileges to/from roles. Making changes based on global or local factors is 211 difficult. And RBAC does not support a custom extension to it [41]. Access implications when user's attributes 212 are changed and reaching consensus on the meaning of attributes are the drawbacks in ABAC [42]. We focused on the third alternative known as predicated based access control model which can also complement to the 213 features of role and attributed based models. We proposed a generic model for predicate based access control 214 that can be applied to any workflow system including cloud based workflow systems. Afterwards we applied the 215 model to a case study "healthcare workflow system". We built a prototype application to demonstrate the proof 216 of concept. The empirical results revealed that the proposed application is flexible and effective in controlling 217

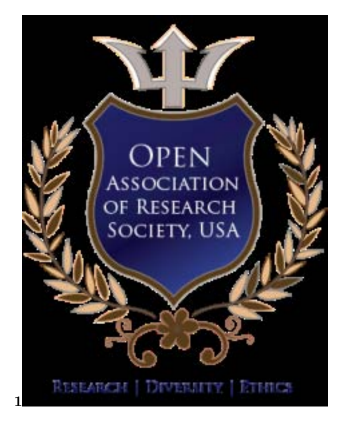


Figure 1: Figure 1 :

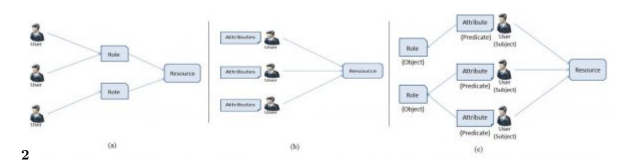


Figure 2: Figure 2 :

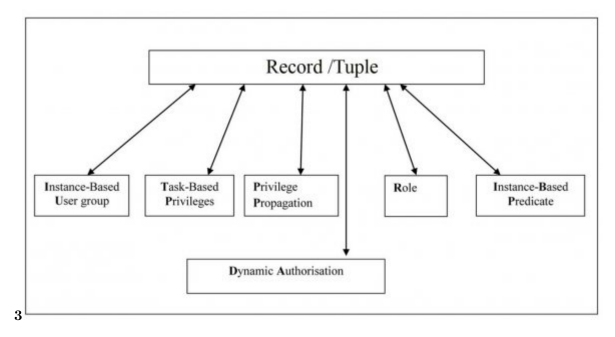


Figure 3: Figure 3 :

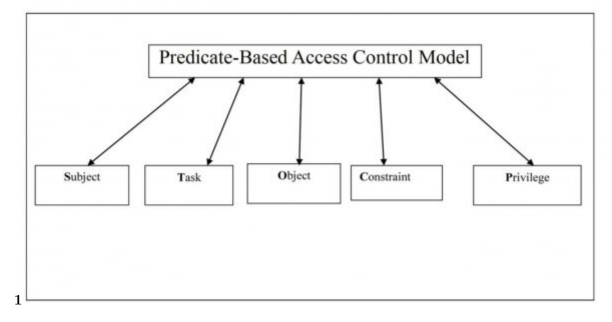


Figure 4: $O = \{o \ 1 \ ,$

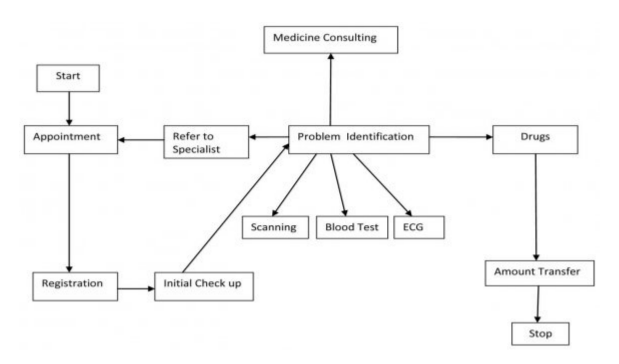


Figure 5:

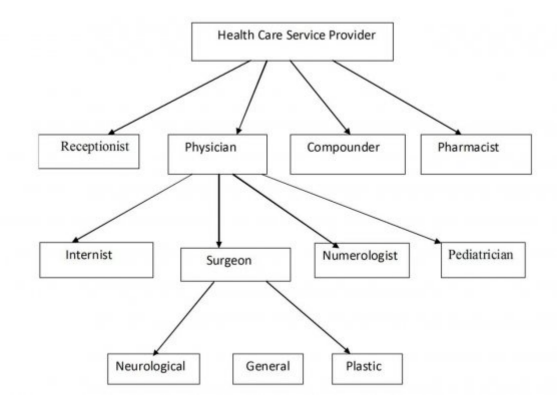


Figure 6: Figure 4 :

 $\mathbf{4}$

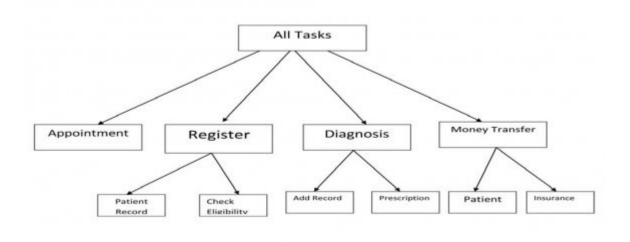


Figure 7: Exploring

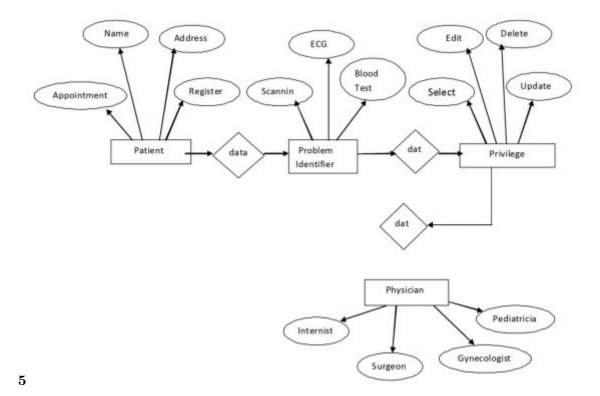
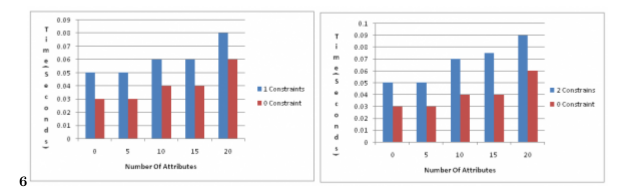
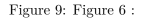


Figure 8: Figure 5 :





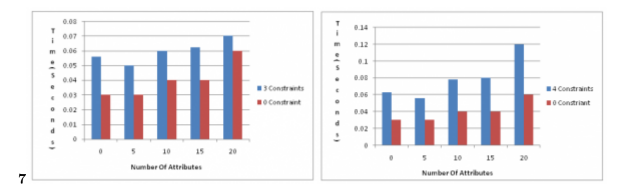


Figure 10: Figure 7 :

Figure 11: Table 1

1

1

II.

Figure 12: Table 1 :

$\mathbf{2}$

Variable	Description	
#This.ID	It represents current	
	runtime instance of	
	master record. It is the	
	instance to which user	
	is associated with.	
#This.TaskNa	Interest the current	
	task being performed	
	by an authorized user.	
#This.RoleNa	nhte represents the role	
	name to which the	
	authorized	user
	belongs.	
#This.UserID	It represents the unique	
	ID of the user who	
	accesses	runtime
	instance of master	
	record.	

Figure 13: Table 2 :

access to application resources. In future we intend to improve the PBAC and adapt it to different workflow systems. $^{1\ 2\ 3}$ 218 systems. 219

 $^{^1 \}odot$ 2016 Global Journals Inc. (US) 1 $^2 \odot$ 2016 Global Journals Inc. (US) $^3 ($) b

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12 CONCLUSIONS AND FUTURE WORK

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