ESTIMATION OF XACML POLICY USING DYNAMIC PRIVACY PRESERVATION METHODOLOGY

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ABSTRACT
Extensible Access Control Mark-Up Language (XACML) based solutions for dynamic privacy policy management and decision enforcement is proposed in recent research to enhance the accuracy of the component like Policy Enforcement Point (PEP) and Policy Decision Point (PDP). Composition plan will be generated where any service WS1 which depends on another service WS2. To manage data privacy, Web Services defines a privacy policy for each instance in its OWL repository. Each repository manages data access through SPARQL endpoint. A dynamic, semantic-based privacy policy management framework is proposed in our system on the top of the XACML reference architecture for policy-based access control. XACML is a protocol of communication between a PDP and PEP used for context handling. The context handler accepts the request from an XACML formed by PEP and sends it to the PDP. The PDP uses the attributes to evaluate policies and it returns the final decision.

Keywords: web administrations, context, privacy, policy, web services.

1. INTRODUCTION
Technology advancements facilitate the online collection and publication of data about individuals, which could potentially be distributed among several organizations (e.g., testing labs, research institutes, etc.). Each organization may manage its data access and usage through a specialized Web service. In such services based interactions, data can be accessed in several ways, including manual query submission through SPARQL endpoints, automated analysis pipelines and scientific workflows, and mashup service APIs with minimal human interaction. In line with the different access scenarios, health science data is a prime example, where the focus has been on transforming the data into ontology-based repositories using RDF (as a universal healthcare exchange language). Each repository defines ontology (in OWL format) of all the concepts that can be searched for in a requester’s query. OWL defines classes as a generic concept of individuals (e.g., Patient) and data type properties to link individuals of those classes to their data values. Dynamic service composition may be involved, especially since the queried data may not necessarily get retrieved from a single Web service.

Doctors can access the previous year’s dataset of hospital for Diagnosis.

Hospital environment may suffer from some of the privacy issues: sensitive information from different data items (retrieved through participating Web services) can be misused by adversary. Linking of data items lead to an unintended breach of privacy. So, Access Control is necessary in this environment.

A dynamic, semantic-based privacy policy management framework on the top of the XACML reference architecture for policy-based access control was built and ontological framework for resource access in repositories for Hospital Automation System was used. Context handling in XACML is a protocol of communication between a PDP and a Policy Enforcement Point (PEP) (located either on the user agent side, the Web service side, or on a gateway between the user and the service). The PEP forms an XACML request and sends it to the PDP through the Context Handler. The PDP then uses those attributes to evaluate policies. The PDP requests additional attributes from the context handler as needed and finally returns a Permit or Deny decision to the PEP, which enforces the final decision.

Composition plan will be generated on the basis of access response from XACML and the service dependencies were evaluated (where any service WS1 which depends on another service WS2) to compose web services that will be invoked later sequentially. To manage data privacy, Web Services defines a privacy policy for each instance in its OWL repository. Each repository manages data access through SPARQL endpoint. SPARQL prevents the user request contents to be dispatched to the remote server.

The writing has a few works that have proposed connection mindful protection administration frameworks. Some of these methodologies progressively handle a client demand by applying strategies that direct as opposed to
keep the information get to, for example, HDB. The dynamic trust change model proposed additionally powerfully handles setting, however they concentrate on access control, as far as who has admittance to the data instead of what is being gathered. Additionally, their methodology depends on gathering connection utilizing detected spatial and transient data and they don't accomplish dynamicity at guideline level. A few advances have been connected to accomplish protection arrangement implementation by considering the requester's authorization, the proprietor's assent, and the setting. The Dynamic Requirement module of the Hippocratic Database (HDB) innovation by trans-shaping a unique inquiry to another question that is arrangement agreeable. Like our methodology, those methodologies don't depend on an outsider for implementation purposes. They likewise track the motivation behind an inquiry to figure out whether a question is suspicious or not, but rather don't monitor utilization setting.

A few scientists have given upgrades to the execution of XACML Liveliness and PDP segments, for example, effectiveness and versatility and adjustment yet there exist not very many works that have given improvements to the precision of the Energy by upgrading the connection handler, which is the substance of our approach. In as of late actualized self-versatile approval structures in light of XACML that enhances the exactness of a Get up and go by following noxious practices. Both works use commitments. Our work is distinctive in that it doesn't progressively overhaul the first strategy definitions; however certainly fuse connection into tenet evaluation. The setting taking care of convention utilized as a part of XACML, yet they concentrate on the productivity of trait determination techniques either by means of the PIP or the XACML setting handler.

3. SYSTEM DESIGN

3.1 Registration and appointment

Users in the hospital environment will have an initial registration at the web end. The server in turn stores the information in its database. Now the patient login and fix appointment to the Doctor by mentioning date and time of the appointment, disease, specialist and doctor name. Each Doctor views their appointment in their appointment page.

3.2 XACML Policy for Resource Access

Admin set privileges to staffs from data accessed from different web services. Staffs will categorize as Doctor, Staff Nurse, and Lab Technician. Each web service has an Ontology repository. Data accessed from Web Service will be classified into three categories: Sensitive, Low Sensitive and High Sensitive. Based on category of the Staff, an XACML Policy will be created by the admin. Dynamic rules can be created in XACML Policy.

3.3 Web service composition, diagnosis and patient report

Doctor view patient information such as disease, prescription etc. If doctor has a doubt about disease, he/she can contact Research Department to retrieve Medicine or Treatment Type detail. Patient is advised to take lab test. Lab Technician provides test result to patient. If Lab Technician has doubt to deciding lab result, he/she can contact Research Department. XACML Policy will be applied to Lab Technician. Decision to access lab result will be based on Lab Technician XACML Policy. Based on test result, Doctor decides patient type: In Patient or Out Patient.

3.4 Hospital automation and billing

Out Patient Information will be sent to Patient Page. Patient Page contains hospital fees to be paid including lab fees, doctor fees etc. Patient will be redirected to Bank to pay fees. After successful transaction, Patient Report will be generated. If the Patient type is In Patient, Doctor sends report to Staff Nurse. If Staff Nurse view attributes, access decision check in PEP and PDP. If the access is Permit, Staff Nurse can view otherwise not. If the Patient is discharged from hospital, he/she will be redirected to Bank to pay fees. After successful transaction, Patient report will be generated.
4. PROPOSED METHODOLOGY

4.1 Dynamic privacy policy rule definition

**Property:** The information sort property of an information proprietor for which the principle is characterized.

**Condition:** The condition that must be fulfilled for an information sort property before access can be conceded. A condition is communicated utilizing ideas and connection ships from the metaphysics. To be specific, the patient inclination with respect to the exposure of an information sort property. A patient Inclination incorporates the accompanying:

**Revelation:** which is a boolean property exposure demonstrating whether an information sort property dk can be uncovered. Reason, which constrains the motivation behind use Pi for dk.

**Commitment:** We characterize commitment components for every arrangement tenet to be progressively satisfied just when a guideline assessment yields a "grant" choice. PDP utilizes Commitments to advise the Enthusiasm to not just depend on statically characterized rules by the information proprietor, yet to assist apply the setting deduction. We express a question Qj as a tuple hPj; Dj that comprises of the reason Pj and the set Dj. We speak to Pj by a numerical esteem, and speak to the set Dj by a vector of paired qualities, where 1 shows that dk shows up in the inquiry and 0 demonstrates that it doesn't.

4.2 Query ordering

For ordering questions we utilize the Credulous Bayesian learning calculation. The data to the learning calculation is the inquiry space and the yield is an arrangement Cj. We expect that the vicinity of one information sort property in a characterization is restrictively autonomous of another information sort property. We likewise expect that the information sort properties requested in a question are reliant on an inquiry's motivation. In light of that, we build a Credulous Bayesian Arrangement model by changing over a question Qi into a Bayesian System, where the root hub speaks to an inquiry's motivation Pi and the kids speak to information sort properties d1; . . . ; dk.

4.3 Sensitive information discovery

Our objective for Sensitive information discovery is to decide the arrangement of information sort properties in an inquiry that could possibly be delicate, despite the fact that those properties have not been esteemed delicate at the season of information accumulation. This issue decreases to two sub-issues: Relative affectability of an arrangement of information sort property compresses the relative affectability. We apply restrictive entropy to gauge the relative affectability of an arrangement of information sort properties Di that is requested in a recently submitted inquiry regarding two things. To begin with, clients are regularly requested that settle on security choices in regards to their delicate information (e.g., Name) at the season of information accumulation. Let DA be the arrangement of foreordained touchy information sort properties. We apply contingent entropy to quantify the relative affectability of Di concerning DA. Second, we measure the relative affectability of Di as for all arrangements of information sort properties D1; . . . ; Dk in the already submit-ted questions in QS. In both cases, we utilize the idea of data addition as a measure of the shared data between two arbitrary variables.

4.4 Semantic handling

For element standard assessment the semantic handler gets conjured in two cases.

4.4.1 Updating occurrence connection

The semantic handler deciphers the submitted inquiry Qj as a SPARQL question and runs it be the RDF archive. In the event that Qi coordinates an arrangement of examples Ij, the semantic handler keeps a log of Ij. In the wake of surmising the setting, the Web administration Zip overhauls the connection square of each coordinating occasion in its vault.

4.4.2 Checking redesigned connection

In the event that an inquiry Qi coordinates an occasion, the PDP first checks the arrangement decides that oversee each of the information sort properties in Di of that example to check whether the reason Pi of the question coordinates the reason showed in every principle. In the event that any of the information sort properties di in Di does not coordinate any of the principle conditions, a "deny" reaction is returned and the relating information sort property won't be revealed. Nonetheless, if a "grant" reaction is given back, the PDP counsels the semantic handler (through the PIP) to recover the substance of the has context information sort property of each coordinating case ik in Ij. The outcome is returned as a sack of connection components that are included as property assignments in the commitments expressed in the strategy guideline. The PDP sends the reaction together with the commitments over to the Punch. The Get up and go performs the commitment by repeating through the setting piece of each of the information sort properties in each of the coordinating occasions and checking the segments of a connection square.

5. IMPLEMENTATION

The proposed arrangement in Java was executed with the accompanying fundamental parts:

**Setting handler:** The classifier component utilizing the Weka Programming interface was executed and the inquiry differing qualities and relative affectability parts utilizing the JavaMI Programming interface. For relative affectability, we utilized the Chi-Squared test to quantify the essentialness of the shared data between two arrangements of information sort properties with an alpha level of 0.05.

**PEP:** The WSO2 Personality Server 4.5 (WSO2 IS) as our XACML motor was utilized. WSO2 IS goes
about as mix of PDP, PAP and PIP parts. The PIP utilizes a LDAP-based client store installed with the server.

**Web entryway:** A gateway for wellbeing information request was assumed. Since the PDP usefulness of the WSO2 is uncovered as a web administration, our Entry worked as an Enthusiasm. We utilized the WSO2 Get up and go operators library that gives a customer side Programming interface to communicate with the WSO2 IS PDP.

**Web administrations:** Five Web administrations which uncover an arrangement of operations to recover the patient's information were actualized. Every administration gives an end point to question information. We utilized the WSO2 Application Server 4.1 to have the Web administrations and the gateway.

**6. CONCLUSIONS**

We gave a XACML-based usage of a semantic-based security administration structure that joins setting into element guideline assessment and choice implement. Our assessment of the present usage suggests that the overhead presented by both the setting and semantic handlers does not altogether influence the through-put and assessment time of a standard XACML-based structure. Our future work incorporates tending to different issues that administration arranged situations involve. We trust future improvements on the momentum execution of the proposed model will serve as an establishment for advanced wellbeing records foundations and motivate gainful exploration in data sharing and administration.

**REFERENCES**


