A SURVEY OVER VARIOUS ACCESS CONTROL AND AUTHENTICATION TECHNIQUES IN CLOUD COMPUTING

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Abstract: In cloud computing data resides in cloud server, that data contains private and confidential data of the user. Thus, security of that is the major task in cloud computing. There are various techniques are presented by different researchers to provide a secure access for that data. In recent technique RB-IBE technique is presented, which is quite efficient while data accessing from the cloud in secure and efficient manner. A review over the various techniques which used to provide security for that data is presented. Role based Access control technique is generally used, but that technique required some enhancement to provide a secure and enhanced framework to access data in cloud server.

Keywords: - Cloud Computing, Role Based Access Control (RBAC), Cloud server.

Introduction

Cloud computing is framework which provide on-demand resource and application for the user. Cloud computing offers on demand services to the user such as Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a service (IaaS). Thus, it gains huge popularity for cloud computing. But security for that data is major issue in cloud computing,

security framework which provides an ondemand security architecture for cloud computing is required. For a RBAC (Role Based Access Control) mechanism is presented in [1]. That defines role for the members in the cloud, only administrator can access all the data.

There are various techniques which used to provide a secure access for the user's data and preserve the integrity of the data. There are techniques like Role Based Access Control (RBAC) are used to provide access for the user's data. In that a role for the user is defined to provide access for the data. In that different authentication mechanism are used to define the roles of the user. A RBAC technique is presented in the Figure 1.1. Attribute Based Access Control (ABAC) mechanism also used for the technique. In that properties of the user are used to provide an access control mechanism in that a subject and object's attribute are used to define different access levels for the user on the basis of that an access control mechanism is provided to the user. A description for the ABAC is presented in the Figure 1.2.

In Figure 1.1, a Role based access control mechanism is presented which shows that there is different roles are assigned to the members in the cloud.

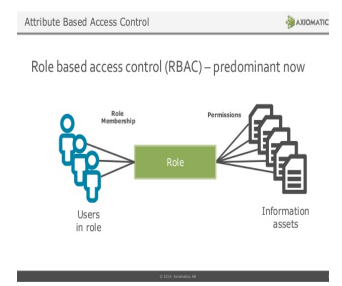


Figure 1.1:- Role Based Access Control.

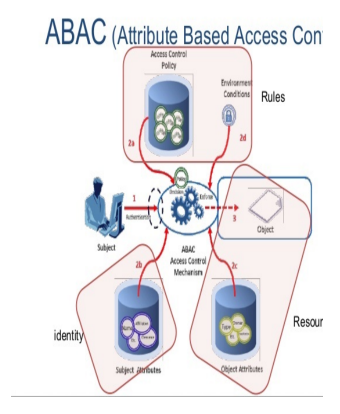


Figure 1.2:- Attribute Based Access Control.

Generally there are three types of models [13] are used called 1) Discretionary Model, 2) Mandatory Model, 3) Role Based Model. In discretionary model owner of the data

object decides the access permission for the other users. In that owner of the object decides that what access permission the other user have. Mandatory Model, in that model access permission decided by the administrator not by the owner of the objects. That provides enhanced functionality for enhanced control in distributed computing scenario. In role based technique different role for the users are assign to provide access to the data.

In [2] a hybrid technique is presented which uses attribute based encryption with probability re-encryption and lazy reencryption to provide an enhanced framework to encrypt data and store it in the cloud also resolve the issues in attribute based encryption like performance degradation in user re-invocation and some others. In figure an Attribute based access control mechanism is presented.

Further this paper organizes as follows:-

II Literature Review, a review over the various techniques which used for access control mechanism in cloud computing is presented in this section, III Conclusion

Literature review

Lan Zhou, VijayVaradharajan[1] presents a cryptographic role based access control (RBAC) to provide secure access to the data and allow only authorized user to access that data. In that a RBAC scheme is used to provide access control for the data in an unstructured environment, in that scheme only authorized users are allowed to access that data. In RBAC owner user and role based model is used, in that model owner is the entity which owns the data and store that data in the cloud server, user is the entity who want to access that data and role is the entity which provide association between user and the owner. In that way a trusted

cryptographic mechanism is provided to store data.

V.Sathya Preiya, R.Pavithra, Dr. Joshi [2] presented a hybrid technique which uses the properties of the three cryptographic techniques called KP-ABE (Key Policy Attribute-Based Encryption), PRE (Proxy Re-encryption), Lazy Re-encryption. In that technique, each data file associated with the attribute and an access structure is provided to the user which is based on these attributes. KP-ABE encryption technique is used to provide key to form that access structure that enables a fine grained access structure. But this technique alone generates system overhead and not able to provide an efficient mechanism. To resolve such issues PRE (proxy re-encryption) technique is used to allow user re- encrypt data while user invocation. In that way a fine grained access policy mechanism is provided.

Mali Varsha, Pramod Patil[3] presents a cryptographic role-based access control (RBAC) technique, to ensure the privacy of the user over in the cloud storage. In RBAC a role based access control mechanism is used, in that administrator take care all the access control tasks and then for each member in the cloud a role is defined to access the server, such that each member has their own access levels. In that way a new flexible access control mechanism is provided.

Punya Peethambaran, Jayasudha J. S. [4] presents a fine grained access control mechanism which also provides a traitor tracing technique. In existing techniques an attribute based encryption techniques are used but these techniques generates computation overhead and lacking in the mechanism to trace traitors. To reduce these defects a new technique which provide a mechanism to key management and tracing traitor in the process is presented. In existing

techniques equality based oblivious commitment based envelope (EQ-OCBE) is used which not efficient to manage multiple equality thus a Fast Access control vector broadcast group key management protocol is presented. in existing techniques a no efficient mechanism for tracing traitor is presented but in that technique audit logs is performed which restrict traitors to access users data.

Pooja R. Vyawhare, Namrata D. Ghuse [5] presents a new technique for the secure mechanism to secure storage in the cloud. In cloud computing user data resides in the cloud server, thus security of that data is the biggest concern in cloud computing. There are various techniques are proposed by the different researchers. In that paper a new technique is presented which provide resistance to the various type of the attacks like replay attack or some other attacks? technique uses This a decentralized mechanism to deal with such problems. In that technique four phases are there called setup, encryption, key generation and decryption. Thus that technique provides a secure way to share data.

Sowmiya Murthy [6] presents digital signature based scheme for the secure cloud storage to provide authentication for the user in a decentralize cloud scenario. Provide key management for the multiple distribution centers. In that homomorphic encryption with a paillier encryption is used to provide encryption for the data for cloud storage. In that technique key distribution centers are used to provide a decentralized cloud structure, role based access control is used to provide access control mechanism, a digital signature based technique is used to provide anonymous authentication for the user. Then an enhanced access policies is provided to access the data.

Yu Jin, ChuanTian, Heng He, Fan Wang [7] a secure access control mechanism for the outsourced data in cloud is presented. In mobile cloud computing data resides at cloud server, thus that data is vulnerable to unauthorized access. CP-ABE encryption scheme is presented which provides an enhanced mechanism to deal with such issues. It provides a cost effective and reduce computation overhead for encryption and decryption. A flexible data access policy to the user to provide an access for the data. SL-CP-ABE scheme is presented which reduce the encryption and decryption time of the process and a simple tree based structure is used to provide a flexible mechanism to the user that way that technique provides an efficient way to deal security related issues in cloud computing.

Technique	Advantage	Disadvantage
ABAC	It provide	The auditing
(Attribute	functionality	process
Based	to assign rum	provided by
Access	time access	that
Control) [1]	control for	technique is
	the user.	not efficient.
	It provide	It degrades in
	flexibility to	performance
	set the rule	when
	for adding	performing
	and	auditing in
	removing	large scale
	attribute for	data.
	the access	
	control	
	mechanism.	
TRBAC	In that	But in some
(Temporal-	technique	application
Role Based	role are	Static roles
Access	assigned at	are also
Control)	runtime,that	required, thus
[13]	provide	that
	dynamic role	technique
	assigning	degrades
	functionality.	performance

		in assigning
		roles.
GTRBAC	Static and	That
(Generalized	dynamic role	technique
Temporal	assigning	does not
Role Based	mechanism	provides any
Access	for the users.	trust
Control)	In that	mechanism
[13]	maximum	and context
	duration	aware access
	allowed to	control for
	the user and	the services
	maximum no	thus
	of roles in a	techniques
	certain time	does not
	interval.	provide
		better
		solution for
		the cloud
		scenario.
RC-ABAC	A enhanced	It has a
(Role centric	functionality	Complex
Attribute	to assign	setup
based access	roles for the	mechanism
control)	various users	which
	is provide.	degrades the
	It provides	performance
	flexible, fine	of the whole
	grained, and	technique.
	dynamic	
	access	
	control	
	mechanism.	

Table 1- Comparison Analysis of different access control approach.

The table 1, above demonstrate how the access control mechanism differentiate in themselves for operations.

Conclusion

In cloud computing user's data stored in cloud server, security of that data is the

biggest concern in cloud computing. A secure access and authentication mechanism is required to preserve security of that data while accessing that data. a review over the various techniques, used to provide access control and authentication in cloud computing is presented in this paper. For future work a new technique which resolves issues of authentication access control in cloud computing can be evolved to provide an enhanced security mechanism.

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