Techniques for Future Enhancement for Security of Cloud Computing

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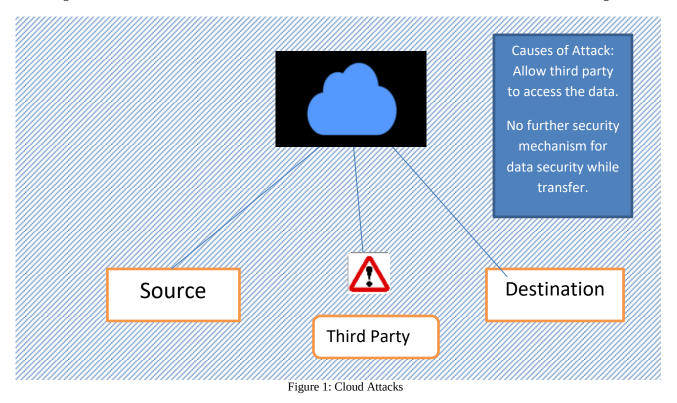
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Abstract: In cloud computing data and applications have been maintained using remote servers that is distributed and it utilizes internet. The main advantage of using cloud computing is that it allow user to use applications over the internet and also share files at any computer over the internet. The use of cloud computing has tremendous impact over the IT industry and also it provides efficient use of resources like bandwidth, storage and processing. As the growth of cloud computing increases many users interact with each other and security issues are arising. The cloud computing growth is hampered by these security issues. There are risks of data breach, data loss, unauthorized access, denial of services etc. In this paper the analysis cloud computing security issues and also surveyed various techniques that are used to handle cloud security.

Keywords: cloud computing, security

I. INTRODUCTION

Cloud computing resource allocation policy varies depending upon SLA(Service Level Agreement). Service level agreement is between client and service provider. Both are bounded by this legal agreement. Violation of this agreement could lead to legal issues. The major flaw in this agreement is boundness of client but freedom of service provider. Cloud computing provides various services but from these services storage is commonly used. The cost of this storage is less hence is used most often. This service is very cost effective so that mass users are becoming the part of it.(Kong, Lei, & Ma, 2018) Intention of mass user is indifferent causing malicious attack on storage resources. Attack model demonstrating transmission between client and server is in figure 1



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The third party attack is the major issue in the cloud sharing. Clouds are basically created for providing reliable and cost effective service to users. To this end, attack detection and prevention strategies are in place. Attack detection strategies providing reliable cloud service along with after affects are shown in figure 2.

II. Attack detection and prevention strategies

Attack causes high energy dissipation and thus additional cost is encountered even though least resources are being

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used by client causing violation of SLA. Service level agreement affects client rather than service provider. In the era of gathering mass popularity, this could hamper the reliability and utilization of cloud computing. To resolve the issue, attack detection and prevention mechanisms are incorporated within cloud with additional cost from service provider. These mechanisms are listed and discussed in detail as under

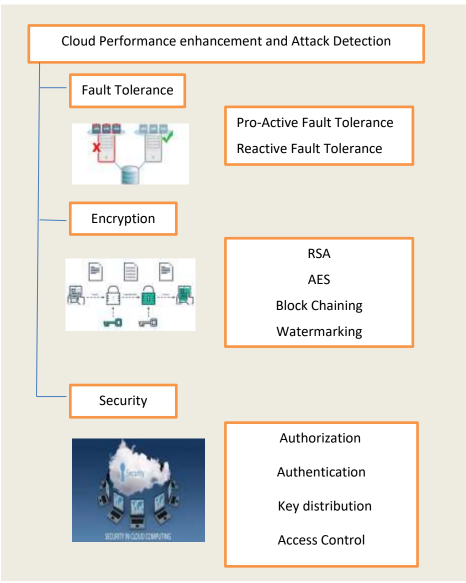


Figure 2: Cloud Security and performance enhancement strategies

A. Cloud Fault tolerance

Cloud is known for reliability denting the reliability cause mass reduction of people. The reliability degradation is primarily due to attack so a viable solution to this problem is required. Handling the aftereffects with the help of fault tolerance effect

A1. Proactive fault tolerance

Proactive fault tolerance is a mechanism in which fault is detected before it occurs. Proactive fault tolerance is an effective mechanism to save energy and prolonged the life of virtual machine. Finding and comparison of distinct mechanisms under proactive fault tolerance is given in table 1.

Table 1: Proactive Fault tolerance				
Reference	Technique	Advantage	Disadvantage	Finding and future scope
(Egwutuoha, Chen,	A Proactive Fault	A fault is detected	Energy efficiency is	High performance
Levy, Selic, & Calvo,	Tolerance	before it impact the	required which is not	computing must be
2012)		system	considered	merged with migration
		-		strategies to improve
				performance
(Egwutuoha, Cheny,	Energy efficient fault	Energy is conserved	Cost is a factor that is	Decreasing cost through
Levy, Selic, & Calvo,	tolerance	while fault handling is	increased while	shadow replication is
2013)		enforced	considering energy	the need of the hour
,			efficiency	
(Liu & Zhao, 2016)	Fault tolerance as a	Live migration as a part	Migration time, flow	Migration time can be
	service at service level	of fault tolerance causes	time and overall	reduced by considering
	of cloud computing	performance	execution time is high	high performance
		enhancement	_	processor at execution
				level
(Shen et al., 2017)	Based on proposed	Allow multiple user to	Security is major issue	Security mechanism is
	group sharing data	access and share data in	in this section	not perfect. Try to
	model	efficient manner		resolve further
(Manzoor, Zhang, &	Thread modeling and	Mechanism used to	Various attacks	A multi-layer threat
Suri, 2018)	analysis	assess potential	encounters in specific	analysis model is
		vulnerabilities that can	clouds	required to achieve the
		that can be used to		goal effectively.
		implement cloud goals.		

Table 1: Proactive Fault tolerance

A2 Reactive fault tolerance

Reactive fault tolerance is a technique is used rectify the faults occurs due to attacks and multi cloud sharing. This techniques are useful in detection and correction

mechanism though which recovery can be implemented at an extent. There are comparisons between different reactive fault tolerance techniques in table 2.

Reference	Technique	Advantage	Disadvantage	Finding and future scope
(Ramamoorthy & Poorvadevi, 2018)	Smart system and intensive technology	Handle mass information at one data center	Security mechanism is not preventive as hack of people share the data	All private ans public cloud share data and mechanism to handle these type of data effectively
(Gordin, Graur, Potorac, & Balan, 2018)	Nessus, Metasploit and OpenVAS	Recovery is performed after fault and hence least data loss occurs during tolerance process	Execution time is high as compared to proactive fault tolerance	To reduce the execution time deduplication can be accommodated within the reactive fault tolerance
(Bharadwaj, Bhattacharya, & Chakkaravarthy, 2019)	Checkpointing	Savepoint is established and hence information I securely recovered	Execution time due to redundant information is high	Execution time can be reduced further by reducing space conservation
(Nie et al., 2018)	Used appscan techonology	Recovery mechanism can be used to ensure restoration process	Storage conservation is achieved but at the expense execution time	Execution time can be reduced using deduplication mechanism
(Elhouni, Elfgee, Isak, & Ben Ammer, 2014)	Cloud security alliance isused	Recovery mechanism ensures that fault tolerance can be achieved through energy efficiency	Execution time is high through this approach	Execution time can be reduced using deduplication mechanisms
(Hahn, Kwon, & Hur, 2018)	Used message authentication code to check the correctness of partial decryption	Handle decryption in cloud and ensure reliable communication	Execution time is high	Achieve decryption operation but reliability is at stake if size of dataset is high

B. Encryption

The guarantee the security of the system encryption considers as one of powerful mechanism. It ensure integrity, confidentiality and certainty to information and protect it from various attacks like forgery, tempering etc. There are various encryption strategies that are used recently. These are as described below:

B1. RSA:

In this encryption strategy public key and private key is consider to find cipher text from plain text using largest

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two prime numbers. It uses mode n where n is product of two prime numbers p and q and considers as cipher text. The key of RSA algorithm is very difficult to guess so it considered as very secure methodology. In the table below the comparison of various RSA based techniques is given:

	Table 3: RSA Encryption					
Reference	Technique	Advantage	Disadvantage	Finding and future scope		
(Shen et al., 2017)	Design base key agreement, Symmetric balanced incomplete block design technique is used	Ability to share group data which improves cooperative environment	The execution time associated with this mechanism is very high	Execution time can be reduced by incorporating folding method by collision detection		
(Ecosystems, 2010)	In this various variant of RSA is introduced like EAMRSA (Encrypt assistant multi prime RSA	The speed of decryption is highly improved	Numeric values is used that reduced the cipher text conversion speed	The code conversion into universal segment using ASCAI value can be incorporated		
(Pir, 2016)	Speed monitoring algorithm is used	Safety and speed amplified	Reliability concern is disturbed at each level	Original file can be compared to the transmitted file to determine the difference in formation		
(Galla, Koganti, & Nuthalapati, 2016)	Security improvement	Implemented theory is improved as security mechanism is necessary	Security improvement algorithm is used and accuracy is ignored at each extent	Accuracy can be increase considering the classifications		
(Zhou & Tang, 2011)	Implementation of complete encryption and decryption technique through RSA	Protect data until it decrypted to the other side	Big limitation is that if private key is leaked than it will become useless	Advantageous is many transmission where data is encrypted until it reaches to the destination		

B2. AES:

AES: AES is **symmetric** encrypted standard recommend by NIST. AES is used in recent years because of its great competence and easiness. AES is proved to be strong and faster encryption algorithms that use data blocks for encrypt and decrypt the data block. The array of bytes represented data blocks and matrix is used for representing the state of array. The following table describes various AES based encryption strategies:

	Table 4: AES Encryption				
Reference	Technique	Advantage	Disadvantage	Finding and future scope	
(Deshpande,	AES-128 bit algorithm	Network security is achieve	Key size is less and can	The random key	
Karande, &	designed with symmetric key	at 60 mbps speed of	be made more complex	generator can be	
Mulani, 2014)	and Xilinx ISE 14.1 project	encryption and decryption	for enhancing security	accommodated for	
	navigator is used simulation			increasing key	
				complexity.	
(Wei, 2012)	Implemented AES along with	Various FPGA based	Main concentration on	The redundancy can be	
	FPGA present in this paper	algorithms are used to	speed and key length	handled using space	
	and it will security while data	increase high speed and less	only.	conservation mechanism	
(D. 2017)	transmission	time in key generation			
(D, 2017)	AES algorithm with hybrid	With hybrid technique	Sometime complexity	Excellent S-box approach	
	approach with dynamic key	complex the data set and	become very difficult to	is used to make it	
	generation and dynamic S-box	make it confusion and	manage	difficult for attackers to	
	generation is proposed	defuse it by using strong		harm the data while	
(Soliman,	Area throughout and new or	encryption technology. New AES standard is	AES 129 hit algorithm is	transmission	
· · · ·	Area, throughput and power		AES-128 bit algorithm is	Used where power	
Magdy, Abd, & Ghany,	optimization is covered in this	developed to high throughput and low	used where multiple key generation steps are use.	consumption and power saving is main concern	
2016)	paper	memory consumption	generation steps are use.	saving is main concern	
(Noorbasha et	AES with X-or operation,	It was easy to run and could	Key length is less and	Manage cryptography	
(Noorbasha et al., 2019)	Octet substitution with X-Box	implement in lowest time	can easily be decodable.	and networking	
ai., 2017)	with Colum, row rotation and	on any configuration	can easily be decoudble.	simultaneously and main	
	mix rotation implementation	computer		goal is achieved which is	
	mix rotation implementation	computer		information security	
	1			mioniation security	

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B3. Block chaining: A Block chaining is an immutable time stamped series of record of data that is distributed and managed by cluster of computers. It is originally called block chain which means blocks of records which are linked together with the help of cryptography. It is

resistant to modification of data. It is an open record maintain book which record the data of two parties who are connected with each other to send and receive data continuously. Comparison of various papers presented on tis is given below in figure:

	,	Table 5: Block chaining		
Reference	Technique	Advantage	Disadvantage	Finding and future scope
(Shen et al., 2017)	Key agreement protocol is used to share data between groups which is secure and efficient in data sharing in cloud computing.	Achieve data sharing among groups on network is achieved in this paper	Extents multiple participants in clouds which caused congestion in transaction and sharing	Future scope is to share data between no of group and maintain security at every level.
(Ahram, Sargolzaei, Sargolzaei, Daniels, & Amaba, 2017)	Transaction security mechanism.	Offer secured way to exchange any king of goods, service transaction in efficient manner	During transmission even smallest problem within the block could lead to misleading keys.	Randomization within the key formation mechanism could increase reliability.
(Biswas & Technology, 2016)	Integrated technology along with block chaining technology	Purpose a security framework that integrate the block chaining technology for smart cities	The block chaining technique consumes time and no parity bit is establish	The parity bit mechanism can be accommodated to overcome any problem cossesponding to transmission
(Halpin & Piekarska, 2017)	Bitcoin technology is used along with cryptocurrency.	Worked with distributed system to achieve high degree of security at each node	Maintaining blocks of every parties and send information to each of them correctly	Used where thousands of people indulge and lakhs of customers are in each block
(Shen et al., 2017)	Key agreement protocol, symmetric balanced incomplete block design are used	Supportmultipleparticipants in groups andalso encourage them toenhancetheirparticipation in groups	Security hamper if mass group interact with this system simultaneously	Execution time can be reduced using dedupliction mechanism
(Biswas & Technology, 2016)	Block chaining in smart cities	IoT is accommodated along with security mechanism to ensure reliable communication	Energy efficiency is a problem and hence lifetime of network is hampered	Distributed energy efficient clustering algorithm can be used to enhance lifetime of network

C. Watermarking:

Watermarking is a procedure through which one can cover up helpful data by the utilization of any digital media. Watermarking ensures that the data belongs to the owner and is read by the same user to whom it belongs. Watermarking is an immigrant topic in recent environment for security purpose. The various watermarking based techniques are as given below:

Table 6: Watermarking strategies

Reference	Technique	Advantage	Disadvantage	Finding and future
(Dai, Zhang, & Yang, 1845)	MPEG vedio watermark techonology	A new watermark technology introduced in which copyright is hide through little bit modifications in MPEGE- 2	Degrading the little bit perceptive effect, capability to embed watermark in short video sequence.	scope Watermarking provide best possible security
(Cui, Member, Chang, & Member, 2008)	IP water marking using incremental technology at logic synthesis level	The watermarked intellectual property is used	Cost and performance of watermark should be up to date but it I not	Cost factor could hamper security
(Matt, 1953)	Electronic watermark technology used	Considerable perception is made in perceptual modeling, security threats and countermeasurs.	Less effective in geometric distortion.	Further progress is needed for handling geometric and temporal distortion
(Chang, 2012)	Reversible fragile	Database watermarking	Database size slow down	Watermarking

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	watermarking technology	method is used which can	the progress of cloud	ensures security of
	used	effectively authenticate	resources	highest level
		the database integrity and		
		protect the data base		
(Hsu & Wang, 2012)	Dual watermarking by	Solution to the problem	Not suitable of complex	Watermarking
	QR code technique	of providing gurentee to	calculations	ensure highest form
		the copyright images		of security

D. Security

Today cloud computing services are utilizes maximum and it becomes backbone of computing zone. Due to usage of cloud computing tremendous amount of information is generated every day and this information is shared among different users so that it will become necessary that security mechanism must be approached. Some security mechanisms are given below:-

D1. Authorization:

The data on the internet is available to all the unauthorized users. Therefore the confidentiality of the data can be lost. So for this purpose authorization is used. The following table describes authorization based techniques:

Reference	Technique	Advantage	Disadvantage	Finding and future
				scope
(Vishal & Johari, 2018)	Simulation of attacks	Handling data from various types of attacks incurred while transferring the data	Implemented on financial data which can be implemented on limited level	Used in various sector like banking and other financial data.
(Koo, Kim, & Lee, 2019)	C41 mechanism used	Efficient mechanism used din defense services	Low bandwidth	Utilize more security mechanism for defense services

III. CONCLUSION

In this review paper we have surveyed various security threats and techniques to handle the security in cloud computing. By doing this survey we concluded that the technique which is used for security handling is good and well if it is variable sized as compared to other techniques. This technique improves the performance and storage efficiency of data centers that hold the data and the storage resources can maximize their capacity to hold the data by removing redundant data. In future more research work can be done on the variable sized security handling techniques that develop an efficient method for high throughput.

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