Review Paper

Volume-5, Issue-9

E-ISSN: 2347-2693

A Study on Data Security and Privacy Protection Issues in Cloud Computing

N. Chandramouli^{1*}, B. Manjula²

Dept. of CSE, Vaageswari College of Engineering, Karimnagar, India
Dept. of Computer Science, Kakatiya University, Warangal, India

*Corresponding Author: cmnarsingoju@gmail.com

Available online at: www.ijcseonline.org

Received: 13/Aug/2017, Revised: 18/Aug/2017, Accepted: 17/Sep/2017, Published: 30/Sep/2017

Abstract: Data security has a vital issue in cloud enlisting condition; it transforms into a noteworthy issue due to the data which is secured diversely completed the cloud. Data protection and security are the two essential parts of customer's stress in cloud information innovation. Different techniques as for these points of view are grabbing thought over the cloud preparing conditions and are investigated in both endeavors and scholastics. Data protection and security protection are transforming into the most enormous points of view for the future update and headway of cloud figuring innovation in the field of business and government parts. Thusly, in this paper, the cloud figuring security techniques are reviewed and its troubles as for data protection are discussed. The rule purpose of this proposed work is to update the data protection and security for the trustworthy cloud condition. This close research examination of the ebb and flow cloud security approach as for the data protection and security techniques utilized as a part of the cloud enrolling. It will be significant to enhance the security of data stockpiling in a cloud space.

Key words: Cloud Computing, Security Issues and challenges, Cloud Architecture, Data Privacy

I. INTRODUCTION

Cloud figuring has been arranged as the bleeding edge perspective in information Technology. From this cloud handling condition, both resources and applications are given through the Internet as an organization on ask. Cloud condition is contained programming and gear resources in the server cultivates that run different organizations over the web or framework to satisfy the customer's needs and it depends on after sharing resources instead of having close-by servers to manage application for somebody specifically or organization^[1]. Since there is no structure hypothesis requires, pull back or augment the advantages in light of on-ask for and the portion in perspective of utilization, it winds up obviously standard among different innovation points of view. The different cloud undertaking systems look for these positive conditions to be used as a piece of various applications. The organization of the cloud makes it possible to get to the data at whatever point from wherever. Cloud enrolling utilize the frameworks of a huge social affair of servers regularly carries a low rate data dealing with particular affiliation. Likewise, cloud enrolling has an intriguing new model of IT advantage provisioning and support driven by productivity and money related favorable circumstances. Cloud Computing is a circled outline that binds together server resources on an adaptable stage so as to give on ask for figuring resources and organizations. Cloud pro associations (CSP's) offer cloud stages for their customers to use and make their web

organizations, much like system get to providers offer costumers fast broadband to get to the web.

The rising perspective of cloud enlisting gives another way to deal with address the necessities of obliged imperativeness, limits and resources. In any case, security and protection is an essential stress in the headway and gathering of cloud preparing. To avoid structure delicacy and protect against vulnerabilities from advanced aggressor, computerized security instruments and frameworks were made. Differentiated and the regular IT show, the cloud handling has various potential purposes of intrigue. In any case, from the clients' perspective, cloud enrolling security concerns remain a significant block for the appointment of cloud preparing. As shown by a diagram from IDCI in 2009, 74% IT managers and CIOs assumed that the basic test that upsets them from using cloud figuring organizations is cloud enlisting security issues. Another review finished by Garter in 2009, more than 70% CTOs assumed that the basic reason not to use cloud preparing organizations is that there are data security and protection concerns. This setback achieved some framework goals relying upon a single sort of limit advantage were constrained to an end. Security vulnerabilities in Google Docs even provoked certifiable spillage of customer private information. Google Gmail in like manner showed up an overall frustration up to 4 hours. It was revealed that there was totally serious security frailty in VMware virtualization programming for Mac frame in May 2009. People with ulterior perspectives can abuse the shortcoming in the

Windows virtual machine on the host Mac to execute toxic code. Microsoft's Azure cloud preparing stage moreover happened an authentic power outage disaster for around 22 hours. Bona fide security scenes even provoke fold of cloud enrolling merchants. As chiefs' mishandle provoking loss of 45% customer data, cloud stockpiling shipper Linkup had been constrained to close.

Cloud preparing can be disengaged into two subsections, for instance, the cloud and the customer. As a rule, the individual customer is related with the cloud condition through the web. This method is also workable for a relationship to interface the private cloud by methods for the web. Along these lines, both subsections are comparable other than the use of the all inclusive community and private cloud or the framework [2]. The cloud handling has the run of the mill limits, for instance, the customer sales to the cloud and the cloud response to the customer. The adaptability and multi-residency are two key segments of the cloud condition (i.e.) having a comparable organization case, among the distinctive tenants and adaptability engages an organization in perspective of the present cloud advantage Characteristics of this organization are to upgrade the organization availability and resource use. Cloud organizations are isolated into three organization models, for instance, Infrastructure-as-an advantage (IaaS), Platform-asan advantage (PaaS), Software-as-an advantage (SaaS). Every organization has distinctive use as showed up in Figure 1, which befuddles progress of standard security show for each cloud advantage.

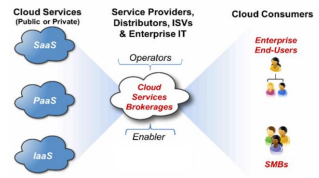


Figure -1: Cloud Service Model

In spite of the way that the security is required for cloud stockpiling which fluctuate with various customers and applications, the customers share a comparative three focuses, for instance, availability, trustworthiness and protection. Particular sorts of gadgets have been made to complete these objectives, for instance, get the opportunity to control, approval, experiment with, modernized stamp and encryption. This proposed work goes for giving a quick and dirty examination of current data security frameworks for cloud stockpiling and heading in achieving each security targets.

II.SECURITY ISSUES, CHALLENGES, AND METHODS

In cloud assorted sorts of security issues and troubles are open. Following part is discussed around few security issues, perils and troubles of cloud enrolling and their mitigation. Secure cloud building as showed up in figure 2.

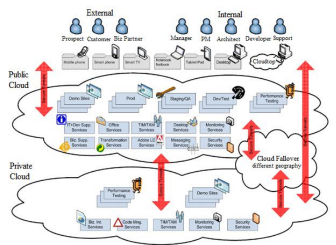


Figure -2: Secure Cloud Architecture

Routinely the cloud customers will have particular sorts of logins, yet it will direct to the approval issue. The Single Sign On gives the customer level check. To assemble the data openness by using dynamic cloud stockpiling servers inside the cloud establishment. A suitable interference shirking and disclosure parts are executed with virtual firewall and IPS should be acquainted with guarantee the cloud orchestrate. Likewise, the single organization bolster is used for guaranteeing the cloud sort out. The virtual organization clients are Virtual Network Computing (VNC), Secure Shell (SSH) tradition, Secure Sockets Layer (SSL) tradition.

VM Attacks

Cloud considering configuration is disengaged along with two one of a kind territories, for instance, Front end and Back end. The Front and Back completions are related through the framework. The Front end side is the client or customer and the cloud provider is toward the back. The front completions include the client's PC and anticipated that would get to the cloud outline. Around the back of the cloud preparing consolidates various virtual machines (VM's) [3], PC, data stockpiling system and servers that make the cloud figuring organizations. Cloud figuring is relied on VM innovation. The Hypervisor, Sphere, VMware are used for Cloud utilization. The cloud engineers required to manage cloud attacks when the execution is done and moreover take mind by utilizing Intrusion Prevention System (IPS) and Intrusion Detection Systems (IDS). The IPS and IDS issues can light up by using fitting firewall.

Loss of Governance

The Loss Of Governance issue relied on to losing security and administrative controls in cloud figuring. It contains trading data to the cloud; it suggests losing control over region, overabundance and record system. Organization level comprehension (SLA) won't not have guaranteed on cloud provider zone [4].

Lack - In

Nonattendance of security approach process could incite vender lockin issue. This strategy would require naming the essentials for the cloud providers to guarantee they can ensure that data moved from the legacy provider. In any case, the cloud customer can't trade data beginning with one master association then onto the following expert association. So to vanquish this Application Programming Interface (API's) should be utilized, this should be unclear. So anybody can utilize it on the cloud.

Data Loss or Leakage

Data mishap or spillage, which suggests a data hardship that occur in any contraption. Data adversity happens when data may be lucidly or physically isolated from the affiliation or customer either suddenly or deliberately. Right when the private information, for example, patient or customer data, diagram particulars or source code, ensured innovation, esteem records, trade puzzles, spending arrangements and evaluations are spilling out. It is a negative impact on the cloud business condition. By securing and scrambling the respectability of cloud data at the time travel is required. Additionally, examination of data encryption and era at both runtime and design should be done. In displayed a novel Universal Serial Bus (USB) memory transport for moving data prosperity in a cloud circumstance. Table 1 exhibits the particular sorts of cloud security class and the table 2 show the various sorts of Cloud Security Issues and Classifications.

Table-1: Cloud Security Categories

N0.	Category	Description
1	Security Standards	Defines the standards needed to take precautionary measures in the cloud computing so as to prevent attacks. It directs the policies of cloud computing for security without compromising reliability and performance
2	Network	Consist of network attacks such as Denial of Service (DoS), Connection Availability, internet protocol vulnerabilities, DDoS,flooding attack, etc.
3	Access Control	Access control and Authentication and. It captures the issues that affect the privacy of user information and data storage.
4	Cloud Infrastructure	Attacks that are strict to the cloud infrastructure (IaaS, PaaS and SaaS) such privileged insiders and tampered binaries
5	Data	Data related security issues, including integrity, data migration, confidentiality, and

	data warehousing.

Table -2: Cloud Security Issues and Classifications

Table -2: Cloud Security Issues and Classifications				
N0.	Category	Issues		
1	Security Standards	Absence of legal aspects		
		Absence of security standards		
		Compliance risks		
		Trust Absence of auditing		
2	Network	Network security configurations		
		Appropriate installation of network		
		firewalls		
		Internet Dependence		
		Internet protocol vulnerabilities		
	Access Control	Malicious insiders		
		Service and Account and hijacking		
3		Privileged user access		
		Browser Security		
		Authentication mechanism		
	Cloud Infrastructure	Quality of service (QoS) Sharing		
		technical flaws		
		Insecure interface of API		
4		Multi-tenancy		
		Reliability of Providers		
		Server Location and Backup		
		Security Misconfiguration		
5	Data	Data location		
		Data loss and leakage		
		Data redundancy		
		Data privacy		
		Data protection		
		Data recovery		
		Data availability		

III. DATAINTEGRITY AND DATA CONFIDENTIALITY

Data respectability and data order show to the things that cloud data have not been destroyed or changed in an unapproved way^[5]. The data outsourced and set away in the cloud condition in light of the customers don't have the satisfactory physical stockpiling for their data. Regardless, endorsing the accuracy of the cloud stockpiling data is a promising subject for cloud stockpiling security. To get the cloud data uprightness and data mystery in a cloud space, in this audit affirmations existing data reliability and data protection. Various sorts of data trustworthiness and data protection based cloud security thought was executed in the cloud stockpiling as takes after. Discuss different challenges gone up against by data encryption and get the chance to control frameworks, regardless, late improvements to meet those inconveniences of data security protect in cloud figuring. The maker in discusses the model in light of Multi Agent Systems (MAS) plan of cloud and the encoding part of the data to upgrade the uprightness of server ranches. Multi Agent Systems (MAS) make designing for data dependability, which is open in the server ranches and the data encoding is used to give security. The structure gives a better security than cloud stockpiling arranged at better

places, which is related by methods for quick frameworks. In the cloud there is no attestation that data set away in the cloud are secured or by using Third Party Auditor (TPA). So as to beat this respectability of data issue, the customer must have the ability to utilize the assistance of a TPA and it has attempted the reliability of the data.

This technique is difficult to cloud proprietors. Therefore, in the maker gives the respectability of data and checks that data which securing the limit by using a cryptographic key. In cloud innovation the cloud based organizations and expert associations are progressed and caused in another business incline. For exceptional figuring strategies cloud has developed a sensible and infrastructural strategy. The overall figuring establishment is chronically prompts the cloud based plan. In case the security is not strong and tried and true, the versatility and the advantages that cloud enrolling oversee had some trustworthiness. The maker addresses a review of cloud enrolling thoughts and the security issues which obtain inside nature of cloud handling and cloud establishment. It is essential to use the advantages of cloud based making sense of by sorting it in broadened outline and the security of a cloud based enrolling handles with incorporation. The diverse cloud based organizations and the geographically separated cloud master centers and the unstable information of various process are being secured in remote servers and the cloud servers store the surplus technique in the situation where the possible results of the range is unprotected Cloud enrolling is one of the IT organizations which gives a lease based framework to the customers and to satisfy the necessities [6]. Cloud enrolling have a couple of inclinations like flexibility, quality, versatility, profitability and outsourcing non-focus works out. Cloud figuring empowers the relationship with an impelled business to model to recognizes the IT advantage with no hypothesis. Be that as it may, the affiliations are faltering to recognize the offer as a result of the nonappearance of security and the troubles on it. Security is the basic burden of the cloud figuring. It is chafing to trade the basic data beginning with one affiliation then onto the following. So the customers need to understand the risk of security in cloud preparing. This paper addresses the bare essential delineation of the security and the challenges meeting on the cloud enrolling sorts and organization transport sorts.

Cloud handling is created in decades for the investigation of virtualization, scattered figuring, utility enlisting, frameworks organization, web and programming organizations. Cloud enrolling implies an organization arranged building which is used to reduce the measure of information innovation to the end customer, versatile abatement of cost, gives required organization and so on. The makers discuss the system for cloud enlisting in keeping an eye on the issues, related research subjects and a need of cloud. The cloud enlisting is a gradually well preparing system which has been gotten from

structure figuring, parallel figuring, virtualization innovation, utility figuring and other enrolling propels. The key characteristics of the cloud handling are tremendous scale figuring, data stockpiling, virtualization, high steadfast quality and insignificant exertion. The security issues of cloud figuring may keep the hurried advancement of cloud handling. This basic purpose of this paper [7] is to begin the cloud figuring structures and research the cloud preparing security issues in light of the cloud enlisting thoughts and characters. The middle security issue of the cloud enlisting innovation is data protection and the organization availability. Various traditional and new advances and procedures must be used to guarantee the cloud figuring system, the single security methodology can't show. Cloud handling innovation is used to raise the capacity prevented from claiming placing assets into new establishment, approving new programming or get ready new work drive. Cloud enlisting draws out the surviving capacity of information innovation. It rapidly makes over the IT business' by being a promising business thought. The associations and the general population are more stress over the security of the data set away in the cloud. The headway of the cloud is logically standard in spite of the way that the organizations are up 'til now unwilling to pass on their data's in cloud^[8]. The multifaceted nature in data security and data protection were diminishing the change of cloud enrolling and security is the key issue which charges the improvement of cloud. The introduction of the impel show is not content with the need functionalities of current models in cloud preparing. The new model is familiar with beat the detriments of the present model; it should not fold distinctive fundamental segments of the present model. The security of the present advances is acted by the cloud building when dealt with in a cloud area^[9]. In this new condition, the cloud advantage customers must be watchful in knowing the danger components. The maker proposes a survey of threats that presented in various cloud security perils. It addresses the organization movement of cloud figuring structure and security issues. Standard encryption systems are utilized to encode the data in the midst of get ready, stockpiling and transmission in the cloud. There are assorted sorts of computation are used, for instance, Identity Based Encryption^[10], Key Policy Attribute Based Encryption Cipher content Policy Attribute Based Encryption Hierarchical Attribute-Based Encryption , dynamic identity based encryption.

IV. DATA AVAILABILITY AND DATA PRIVACY

As an alternate security measure, the data protection and openness in cloud stockpiling suggests to that the data are usable and open when affirmed customers needs them from any security machine at whatever point in the cloud. In an earlier period of cloud figuring, cloud data openness was more worry in light of the fact that the nonappearance of strong system and create. Differing sorts of data openness and

data protection based cloud security thought was realized in the cloud stockpiling as takes after. Analyze unmistakable challenges faced by data encryption and get the chance to control segments in perspective of data openness and data security, in any case, late changes to meet those inconveniences of data availability and data protection defend in cloud figuring. Cloud figuring gets the new issue the making a reliable and secure data get to and limit, it office over conflicting or precarious master centers. Data stockpiling trustworthiness^[11] is one of the testing errands in the cloud. Consequently, in maker proposes a novel approach for crush this data genuineness issue by using remote data reliability checking tradition, which relies on upon RSA and HLA signature with the assistance of open affirmation. This open affirmation makes the tradition uncommonly versatile. Since the customer can direct the data parade to check the TPA.

The computation world has been changed from united into circled system and now it changes back to the virtual centralization which is known as cloud enrolling. The domain of the estimation has been changed to the territory of data and process. A client/customer can hold and control the data and the method of his/her PC in one hand. On the other hand, the client or the customer is unaware of where the technique has been made and where the data's are store in light of the fact that, the organization and the data upkeep were given by some purveyor. From this we appreciate the client has no control on it. The web is used as the correspondence media for the cloud figuring. The purveyor needs to give some affirmation in an organization level comprehension (SLA) about the security of cloud. The Organization uses the cloud figuring to take a gander at the security and protection issues for their business applications. The security of the cloud is up 'til now not strong, so the purveyor needs to give distinctive organizations like Software as a Service (SaaS), Platform as a Service (PaaS) and Infrastructure as an organization (IaaS). Every organization depends in solitude security issues. So the SLA must be given in light of every last organization and elucidate the security methodologies which are realized in their business. This paper urges the relationship to know the issues of the cloud organizations and the security issues that must be comfortable in SLA. Cloud enrolling empowers ubiquitous, customer orchestrated, on ask for system access to a common pool of configurable figuring resources that can be quickly provisioned and discharged with compelled organization effort or authority center coordinated effort. In cloud figuring, making a catch is completely included by a blend of warm and cool air, in like way cloud enrolling gets a closeness which has a right obstacle with the fitting organizations of security and protection issues. The maker recognizes the principal issues which have a whole deal methodology of the security and protection issues. The cloud enrolling collects a noteworthy thought on establishment building, programming transport and change models. Cloud

enlisting procures the model of lattice figuring, utility preparing and autonomic considering and incorporates it along with a passed on building. The quick change of the cloud stresses on a confusing issues to recognize the accomplishment of information structures, information security and correspondence.

This paper is presented in light of two methodology, 1) to recognize the fascinating security essentials in perspective of the diversion of cloud security. 2) To murder the potential hazard by enduring the sensible plan. This paper presents a trusted pariah which threats with ensuring specific security qualities inside a cloud space. The proposed course of action of cloud enrolling is cryptography[12], which particularly oversees SSO and LDAP, to certify the confirmation, reliability and security of data correspondence. Cloud handling has developed contrastingly with the versatile cloud organizations, so remembering the true objective to share the data inside a buddy circle, the cloud figuring condition is a gainful stage. However in the meantime it is inefficient stressed with security. The components like Key freshness, Key approval and the Key mystery are to be considered when the cloud utilizes the dynamic social event key arrangement to share the data. The Key Generation Center (KGC) that have the Dynamic Group key tradition fitting the keys to the people from the social affair and avoid the people who are not in the get-together. By using this method the already said highlights are expert. Since the cloud condition is not beneficial in giving security, the get the chance to control has been a promising task ever. In this way, in this paper, an alteration in the standard short assembling mark plot is finished remembering the ultimate objective to fulfill the most grounded get the chance to control.

This proposed plot gives the most grounded data get to and avoid the part list check. Different associations are depending upon the cloud assuming that has the radical change starting late. This is an immediate consequence of its sharp components, particularly insignificant exertion, flexibility, adaptability and snappy start-up. The cloud gives numerous organizations like rendering gear and programming to watch the security and distinctive issues with respect to the security. So it is essential to use some computation to share the private data securely in the cloud. The center points in the cloud are doled out with an ID number and it is from 1 to N, this is the obscure ID assignment procedure. It improves the data set away in the cloud and winds up discernibly troublesome for secure sharing.

The ID undertaking is done using the central authority. The proposed approach is surveyed close by the present structure and it relies on upon the Newton's identities and Sturm's speculation. In maker proposed a pariah assessing framework to affirm the dependability of data. This method may get to the whole data and this strategy guarantee the remote data

genuineness. Regardless, there are a couple of issues like some method don't support the dynamic data or open discernability^[13]. Thusly, this paper discuss each one of the parts of current instrument and moreover untouchable responsibility which picks both dynamic and detectable quality data operations. In it proposes a couple of musings under a Dynamic Multi-Replica Provable Data Possession plot (DMR-PDP) [14] that keeps up a vital separation from the CSP from beguiling; DMRPDP furthermore supports profitable dynamic operations like square consideration, change and eradication on data duplications over cloud servers. Cloud preparing innovation is one of the information structures which offered the help of the customers on the web as rented base.

The affiliation gives a couple of organizations to scale-up and cut back for their inside nuts and bolts. Commonly the purveyor makes the game-plan to give cloud organizations. There are some critical purposes of enthusiasm for cloud enlisting like flexibility, viability, adaptability, blend and cost diminishment. The affiliation can pass on their application or run their operation through an advanced virtual space given by the cloud figuring innovation. The affiliations are deferring to place assets into cloud handling for the lack of concern of its organizations. This paper is used to review such an assortment of security issues and the assignments are discussed. The cloud enrolling is known for its flourishing and commonness which addresses the new business and preparing model. The cloud advantage gives highlights onask for organizations, for instance, stockpiling and information transmission resources. The cloud enrolling is depending on various advances, business and medias. Cloud enrolling has a dispute in security from a whole deal and the essential tangles to the wide usage of cloud figuring^[15]. The maker proposes rapidly about the security concern which particularly exists on the cloud handling system. The basic cloud thoughts and the cloud security issues have been discussed. The cloud stating was inspected for the circumstance examination of Amazon web organizations. The talk of the present method and the future headway has been made.

V.CONCLUSION

Cloud enrolling is a making and positive way for data stockpiling and data transmission. Security and protection transforms into the most colossal issues against the radical advancement of cloud figuring. The data stockpiling minimization and abatement in get ready cost is principal for the any business, since data and information examination is to a great degree basic for choosing. So the business affiliation expects a strong dependability between the business people and the cloud master centers to trade their data to the cloud. Different approaches and methods have been proposed for a comparable issue, for instance, data security and protection in the cloud. Regardless, these techniques and systems must be

more gainful and skilled, so that some key upgrades must be done with the bit of cloud preparing, that the cloud advantage buyers should recognize. In this paper, distinctive philosophies and techniques focusing on the data protection and security on the data stockpiling in the cloud are discussed where the trustworthiness between the clients and the cloud master associations are made.

REFERENCES

- [1]SwapnaLia Anil, Roshni Thanka, "A Survey on Security of Data outsourcing in Cloud", International Journal of Scientific and Research Publications, Vol. 3, Issue 2, 2013.
- [2] Ramesh Prasad Vishwakarma, Sitendra Tamrakar, Rishi Kumar Sharma, "Data Security and Service Overloading in Cloud Computing –An overview", International Journal of Computer Sciences and Engineering, Vol.5, Issue.8, pp.177-180, 2017.
- [3] Yunchuan Sun, Junsheng Zhang, Yongping Xiong, Guangyu Zhu, "Information Security and Privacy in Cloud Computing", International Journal of Distributed Sensor Networks Volume 2014, Article ID 190903, 9 pages, 2014
- [4] Abhinay B.Angadi, Akshata B.Angadi, Karuna C.Gull, "Security Issues with Possible Solutions in Cloud Computing-A Survey", International Journal of Advanced Research in Computer Engineering and Technology (IJARCET), Vol.2, Issue 2, 2013.
- [5] B.Tejaswi, L.V.Reddy, M.Leelavathi, "A Survey on Secure Storage Services in Cloud Computing", Global Journal of Computer Science and Technology Cloud and Distributed Volume 12 Issue, 0975-4172, 2012.
- [6] Yinqian Zhang, Ari Juels, Michael K. Reiter, "CrossVM side channels and their utilization to remove private keys", ACM meeting on Computer and interchanges security, PP. 305-316, 2012.
- [7] BhruguSevak, "Security against Side Channel Attack in Cloud Computing", International Journal of Engineering and Advanced Technology (IJEAT), Vol-2, Issue-2, 2012.
- [8] Aye Thu, "Incorporated Intrusion Detection and Prevention System with Honeypot on Cloud Computing Environment", International Journal of Computer Applications, Vol. 67–No.4, 2013.
- [9] Vineet Chaturvedi, Ashok Verma and Neha Agarwal, "A Systematic Approach for Ensuring Security and Efficiency in Cloud Computing", International Journal of Scientific Research in Computer Science and Engineering, Vol.1, Issue.5, pp.16-20, 2013.
- [10] Mitchell Cochran, Paul D. Witman, "Administration And Service Level Agreement Issues In A Cloud Computing Environment", Journal of Information Technology Management, Vol. XXII, Number 2, 2011.
- [11] Vivek Raich, Pradeep Sharma, Shivlal Mewada and Makhan Kumbhkar, "Performance Improvement of Software as a Service and Platform as a Service in Cloud Computing Solution", International Journal of Scientific Research in Computer Science and Engineering, Vol.1, Issue.6, pp.13-16, 2013.
- [12] Bijayalaxmi Purohit,PawanPrakash Singh, "Information spillage examination on cloud computing", International Journal of Engineering Research and Applications, Vol. 3, Issue 3, 2013.
- [13] V. Shobana, M. Shanmugasundaram, "Information Leakage Detection Using Cloud Computing", International Journal of Emerging Technology and Advanced Engineering, Vol.3, Special Issue 1, 2013.
- [14] Ramesh Prasad Vishwakarma, Sitendra Tamrakar, Rishi Kumar Sharma, "Data Security and Service Overloading in Cloud Computing –An overview", International Journal of Computer Sciences and Engineering, Vol.5, Issue.8, pp.177-180, 2017.

[15] Tomoyoshi Takebayashi, Hiroshi Tsuda, TakayukiHasebe, RyusukeMasuoka, "Information Loss Prevention Technologies", FUJITSU Sci. Tech, vol.46, No.1, PP 47-55, 2010.