An efficient method for cloud computing security and sharing in private cloud environment

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Abstract
In this paper an efficient approach for private cloud data security has been maintained by the advanced encryption standard (AES) with additional XOR and RC6 key variant mechanism. The benefit of AES is robust and provides the variability in higher key length sizes. So the combination is highly secure. In addition to this we have shuffle the data again with the additional XOR mechanism which will provide more security. This shuffled data is process with the RC6 key variant mechanism. The hybridization provides the higher key variability along with the key variant mechanism in all the iterations so the key combinations changed in all the iteration and for the same data. Our approach also provides the security breach indication in terms of data breach attack when the data is transferred through cloud computing environment.

Keywords
Cloud computing, AES with XOR, RC6, Private cloud.

1. Introduction
In the current business arena cloud computing is very helpful and cost effective for small business as well as for the larger business [1–5].

In the today’s world the use of cloud computing is spreading in different areas. It includes the university, business enterprise, IT industry, Health sector etc. The security concern is the major concern these days. There are several literature which discussed this type of issues like [6–10]. Virtualization, dominating enlisting is additionally the more obvious office parts of passed on preparing. In any case, to satisfy the execution on the parallel framework and keeping up the decency is convincing [11]. In every single one of these works, stunning attempts are made to plan strategies that meet assorted fundamentals: high game plan feasibility, stateless check, unbounded use of request and wretchedness of information, and so forth.

Thinking about the piece of the verifier in the model, every last one of the plans showed before fall into two classes: private auditability and open auditability [5]. Despite the manner in which that orchestrates with private auditability can play out the plans enough, yet it is attempting circumstance if the information is anchoring quietly [5]. Virtualization is the key fragments of scattered figuring by which information sharing is conceivable between various machines of virtual closeness from the server develop [12, 13]. Virtualization draws in the live relocation [9] of virtual machines which helps in keeping up the guaranteed SLA to the cloud client other than to change stack crosswise over physical servers in the information centers [12].

In the cloud provider market the main providers are Google, Microsoft, Amazon and Salesforce.com. The appropriated figuring advantage show relies upon the data correspondence layer. The whole correspondence is relies upon three layers. The layers of the cloud computing are: Software as a Service (SaaS) which is for the software based application.
Customer relationship organization (CRM) is the example [14]. Platform as a Service (PaaS) is for the platform based application for different deployment services. Infrastructure as a Service (IaaS) joins virtualization conditions as got associations rather than physical or submitted PC gear [15].

The main objectives of this paper are:
1. To apply standard encryption and decryption mechanism with security breach detection.
2. To perform analytical and comparative study.

2. Literature survey

In 2017, Akhil et al. [16] discussed the data security in the cloud environment as the number of users in the cloud is large. They have focus on the data security aspects when the data is secured. They have suggested that the intruders can act as the third party and can gain the access. So they have suggested encryption technique for the data security. Their results show that the approach can enhance the security system.

In 2018, Alsaidi and Kausar [17] suggested that internet of things (IoT) plays an important role in the human life. They have focused on the security threats in different areas of IoT technology. They have also presented the cloud architecture associated with IoT with different area of application like smart cities, telemedicine and intelligent transportation system.

In 2018, Elliott et al. [18] suggested the use and applicability of different containers and containerizing services. They have presented a novel approach for the container management. It is helpful in the case of private, public, or hybrid clouds. For improving the security aspects they have

In 2018, Elsayed and Zulkernine [19] suggested the linking and innovation through cloud computing with the big data. They have suggested the security threats that can be the risk for the big data are analytic applications that are malicious and vulnerable. They have presented real-time security monitoring as a service (SMaaS). Their focus is the detection of the security anomalies for the Hadoop clusters. Their focus is to detect the vulnerability which can breach the data integrity and confidentiality. They have also maintained the information flow in terms of log data. They have also evaluated their performances.

In 2018, Feng et al. [20] suggested insurer for the cyber risk insurance. It provides the insurance like any other insurance but it covers the damage of the cyber threats. They have investigated the pricing for the cloud-insurance market. It includes the users, cloud providers, and cloud-insurers.

In 2018, Gordin et al. [21] suggested the use for the companies to take the benefits of Google cloud, Amazon EC2 and Microsoft Azure. They have suggested that in case of public clouds in general providers assure the security. In case of private clouds it is a concern of research as the security may maintain by third party so the vulnerability may arise. They have performed the study for the private cloud solution. They have also experimented and check the hypervisor-based virtual machines isolation.

In 2018, Halgaonkar et al. [22] suggested security issues in case of vehicular adhoc network (VANET). They have discussed VANET in terms of cloud computing. They have discussed the advantages of road side unit (RSU). But they have suggested the cost & security as the main disadvantages. They have provided the direct communication approach for reducing the cost and enhancing the security.

In 2018, Lee et al. [23] suggested the need of network security in case of cloud computing. They have suggested that cloud platform utilizes third-party data centers model like in case of PaaS is Heroku. Heroku supports different programming languages. They have suggested security issues which can be handle by advanced encryption standard (AES). They have implemented AES for data security in Heroku. Their result support the AES standard for the security.

In 2018, Li and An [24] discussed the need of cloud storage and security. They have suggested that the security concern is very important concern now a days in case of cloud computing. They have focused on improvement of policy storage and the improvement of cloud security issues.

In 2018, Nguyen et al. [25] discusses the increasing demand of the campus cloud infrastructures. They have also focused on dealing with the very strict policy on the security requirements. But they have suggested that campus private clouds (CPC) are not fully secure.
So they have proposed a cost-effective, and moving target defense (MTD) based cloud resource adaptation approach. They have proposed a Bayesian attack graph (BAG). It is proposed as the threat assessment model. They have followed the protocol of common vulnerability scoring system (CVSS). They have evaluated on the city university of New York (CUNY) research network. The examination includes one of kind situations with various privacy, honesty, and accessibility related vulnerabilities being abused by assaults from various system areas. At last, we reproduce a CUNY inquire about system in condition to approve our Sack display by imitating assault situations and watching framework versatility with and without MTD.

In 2018, Paikrao and Patil [26] suggested that the resources sharing and economical computing is the main concern in cloud computing. But due to the resource sharing approach there are several security concerns. They have considered and classify them comprehensively like issues recognized by CSA, issues distinguished because of area of the information, issues acquired from systems administration and all the more significantly the issues brought because of vulnerabilities up in virtualization. Hypervisor vulnerabilities are zone of worry similarly as VM the board is concerned. A security as an administration is proposed for virtualization vulnerabilities.

In 2018, Souaf et al. [27] suggested that there is a race for providing better cloud services by different cloud providers. So the adequate provider selection becomes a challenge now days. They have proposed a brokerage solution for the security properties in case of inter-VM relations. Their method used the finite model finder KodKod for the consistency verification for the deployment model.

### 3. Proposed method

This framework has been designed and developed on Java environment with the help of NETBEANS IDE. The pages have been developed by the help of Java Server pages (JSP). The servers are created based on APACHE Tomcat server. For the method exploration four servers have been created as the cloud providers as well as for the resource sharing. The servers have different storage virtualization with different specializations also so that it can help in data virtualization mechanism and also supports the other resources. Although the cloud users can choose any servers with different requirement capacity for the use of data and resources in the same sort of data series. Figure 1 shows the block diagram of the approach. The data is loaded with the communication load variants which is unique for the one communication and it will be notified as soon as any unauthenticated communication may happens.

![Figure 1 Block diagram](image-url)
4. Results

Figure 2 shows the comparison based on the property in the traditional and proposed mechanism. Figure 3 shows the average time calculated for cryptography by previous algorithm analyses. The results clearly indicates that our approach has the capability to improves the cloud user security.

Figure 2 Security analysis

Figure 3 Average time calculated for cryptography by various algorithm analysis
5. Conclusion
In this paper an efficient private cloud security mechanism have been demonstrated for the data security by the help of AES with additional XOR and RC6 key variant mechanism. It provides the communication based on inter and intra cloud environment as well as data sharing mechanism with on demand cloud virtualization. The sever pages have been developed based on the java server pages and server local host support has been provided by APACHE Tomcat server. The main benefit of this approach is the hybrid standard security for the data in times of communication another advantage is the communication load which is helpful in the identification of data breach or security alert in case of unauthorized access. The results supports the advantages of our approach.

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Conflicts of interest
The authors have no conflicts of interest to declare.

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