



EFFICIENT DISCOVERY OF INTEGRITY AUTOMATION IN HYBRID CLOUD COMPUTING

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ABSTRACT:

There is a technique based on the possession of the data provable oriented strategy in which integration of the data is being ensured in a well respective aspect and followed by the outsourcing of the data in a well efficient fashion respectively. Here a new strategy oriented framework based technique is implemented where the scheme oriented by the pdp based strategy in which possession of the data provable fashion analysis in a well stipulated format and its mechanism oriented construction takes place in a well effective manner respectively. Which is mainly used for the distribution of the data on behalf of the cloud based aspect in a well oriented fashion with respect to the reliability oriented scenario in terms of the efficient storage of the cloud based aspect related to the migration of the data in a scalable fashion improvement in the service and the efficiency based aspect. Here there is a huge strategy in which there is a problem with respect to the limited allocation of the resources but it is a major problem from the client based side for this m purpose this particular technique is replaced by the multi cloud oriented phenomena where their limitation got cancelled in a well oriented fashion in which the services are getting from the third party based strategy in a well efficient manner where each and every cloud are interconnected to one another followed by the each and every cloud are not dependent but directly access the services from the third party based strategy. Here security plays a major role for the data in the cloud that is the major frustration for the user based aspect where there should be a privacy related phenomena respectively. So for the above problem related to the security based aspect new technique is implemented by the help of the possession of the data in a well efficient fashion respectively. Experiments have been conducted on the present technique.

where there is an accurate analysis in terms of the improvement in the performance based strategy followed by the accurate outcome in a well oriented fashion respectively.

Keywords: *Security based storage, Data authentication, PDP protocol, Cooperative network, Data authentication, Provable of the possession oriented data and Protocol interaction respectively.*

1. INTRODUCTION

In the earlier based strategy services based on the advancement in the internet oriented strategy by the storage of the cloud in a well efficient manner respectively [2]. Where there is a huge advancement in the system based aspect which is related to the reliability of the data transmission followed by the reduced cost oriented factor and also the clients related platform independent strategy in a well efficient manner respectively [1][3]. Here the architecture is designed based on the effective mechanism based phenomena in which there is an openness in the system based aspect followed by its interface related aspect in a well respective fashion where the service of the internal and the external based aspects related to the cloud plays a vital role for the implementation of the system and should be in a position to cope up the phenomena in a well stipulated format respectively [10]. Where this type of the environment that is the above design oriented strategy is termed as the cloud based on the multi feature environment

respectively [8][9]. Therefore there is a huge necessity of the implementation of the well respective technique in which there should be an efficient design oriented strategy followed by the effectiveness in the performance in a well oriented fashion respectively.

BLOCK DIAGRAM

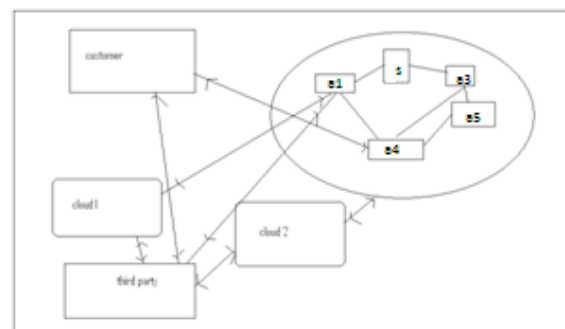


Fig 1: Shows the block diagram of the present technique respectively

2. METHODOLOGY

In this paper an efficient well known mechanism is designed by the following framework oriented fashion in which there should be an accurate outcome in the systems performance based aspect

respectively [6][7]. Here the implementation of the present method is shown in the below figure in the form of the block diagram base approach and I explains in a brief elaborative fashion respectively [4][5]. There is a huge challenge for the present designed method where it is supposed to accurately analyzed the entire previous methods followed by the implementation and drawback based strategy where it is finalized with theoretical concept and then the implementation of the present method is rather easy respectively.

3. EXPECTED RESULTS

Here the present method is effective and efficient in terms of the performance based aspect followed by the accurate analysis related to the entire system oriented outcome respectively. A lot of analysis is made between the present method to that of the several previous method and the comparative analysis is shown in the below figure in the form of the graphical representation and explains in a brief elaborative fashion respectively. Here we finally conclude that the present method completely overcome the drawbacks of the several previous methods in a well oriented fashion and also improvement in the performance based

strategy respectively. There is a huge analysis on the present implemented method in which there should be an accurate implementation of the mechanism oriented with respect to the design based strategy in a well effective manner followed by the control of the degraded performance of the several previous methods in a well efficient manner respectively where there should be an accurate outcome with respect to the entire system based strategy respectively.

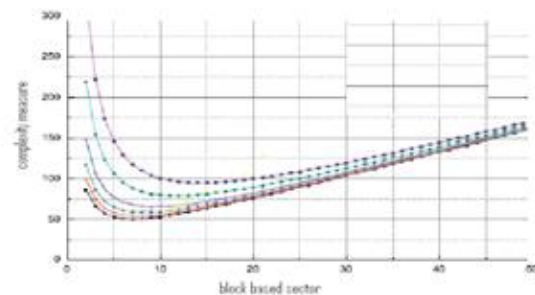


Fig 2: Shows the graphical representation of the present technique respectively

4. CONCLUSION

In this paper a new technique is implemented for the controlled strategy of the degraded performance followed by the accurate outcome related to the overall system based aspect respectively. Here in the present scenario there is an implementation of a scheme based on the PDP based aspect in which storage of the

cloud related distributive phenomena takes place in the society. The scheme oriented with PDP based cooperative strategy where there is an implementation of the system based strategy for the verification response of the homo morphic scenario with respect to the hierarchy of the index oriented hash in a well stipulated format respectively. Here the present designed technique mainly supports the behavioural aspects related to the scalability of the dynamic support with respect to the servers of the storage based cloud in a well respective fashion. Here we finally conclude that the present method is implemented with a particular strategy in an ordered fashion where there is an accuracy in the system followed by the outcome based scenario in a well oriented fashion respectively. Here the system based aspect is extended towards the implementation of the design oriented parameters of the respective strategy of the design framework with respect to the effective construction of the CPDP where there is a problem related to the previous methods in relation to the mapping oriented strategy of the bilinear method in which it is completely overcome the performance based strategy respectively.

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