



# Techniques of Providing Data Integrity in Cloud Computing

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**Abstract**-The Data Integrity is essentially named as no defilement in the information that can be guaranteed with consistency and exactness over the time. Precisely it very well may be characterized as the information ought to be recorded as the Original and at the hour of recovery it ought to guarantee that it send the Original recorded information. Information Integrity is the crucial segment of Information Security. Each system of information uprightness guarantees the no misfortune in stream of information. We start with preparation about Data Integrity and Cloud Computing and afterward instructions Data Integrity models. After this, we inspect General methodologies that ensure data uprightness, Challenges in Cloud Computing, Techniques in cloud to ensure data trustworthiness to be explicit provable data possession and check of retrievability and their inconveniences and their imprisonments over some specific cases. This paper is Standardized examination of existing framework for the ensuring the data reliability in cloud and another methodology is proposed. This paper is Standardized investigation of existing component for the guaranteeing the information honesty in cloud and another strategy is proposed.

**Keywords:** Data Integrity; Retrievability; Computing; Trustworthiness.

## 1. INTRODUCTION

Information Integrity is the fundamental key part in obtaining the Information Security. The Data Integrity is basically named as no defilement in the information that can be guaranteed with consistency [6] and precision over the time. Absolutely it very well may be characterized as the information ought to be recorded as the Original and at the hour of recovery it ought to guarantee that it send the first recorded information. Each procedure of information respectability guarantees the no misfortune in stream of information. Distributed computing is the most recent and present inclining imagine design of IT Enterprise. It builds the limit and add abilities to the target what enterprises are in required. Many were following and creating in Cloud. The primary issue is the client needs to face his own challenge to keep delicate information in the cloud. The Cloud Service Provider can change or Delete the data without perceiving of the client. There are various techniques are available yet having various constraints and drawbacks in the present strategies. The mapping of the customer to the authority association as follows in three sections [1].

## 2. CHALLENGES/ISSUES FOUND ON CLOUD

In spite of the fact that having numerous preferences it additionally having numerous worries in the cloud. The issues were expressed underneath [2]. Availability: Information ought to be accessible for customers constantly. There shouldn't be any issues that would prompt information stockpiling issue and

prompts the accident/loss of client information. System Load: The over burden limit may result in come up short of information uprightness. There will be issue in move of Information among [7] frameworks and servers. Honesty (No Corruption): Consistency and exactness of the data is undermined with the circles having in the cloud methods. Information Location: Some of the stockpiles follow will resemble Centralized capacity technique. In the event that it comes up short, there will be no way of recovery of information.

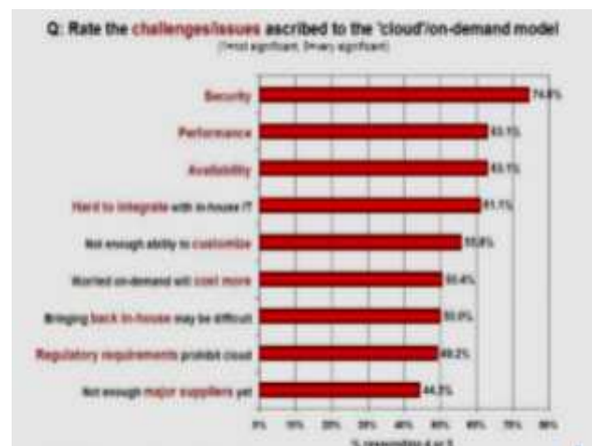


Fig. 1: Challenges and Issues Found on Cloud [3].

## 3. GENERAL TECHNIQUES USED TO MAINTAIN DATA INTEGRITY

#### A) *Generating hashes Comparing*

The hash esteems can check/confirm the consistency of information. A hash esteem otherwise called message digest. The hash esteem is determined dependent on the picked numerical capacity. The info will be the length of the string that as to be transmitted. A few procedures like sha and md5 are utilized to produce hashes and confirm respectability. This was the fundamental and basic philosophy to guarantee the customer's information honesty

#### B) *Using Trusted Third gatherings (TTP).*

Confided in Third Parties (TTP) like are the supporting merchants that deal with our information transmissions. We can completely depend on them. The current were increasingly secure yet on the off chance that we go with new TTP it might have a few dangers. It is secure and progressively costly. Some of TTPs are VISA, Bradstreet, Banks and so forth.

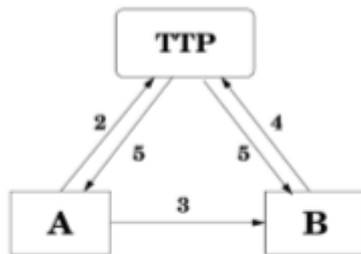


Fig. 2: Using TTP

### 4. TECHNIQUES IN CLOUD TO ENSURE INTEGRITY

There are not many methods that are better and progressively secure with certain disadvantages/constraint so far that could keep up the Stability of data in the online stockpiling. The basic methodology for data consistency in cloud are Proof of Retrievability (POR) and Provable Data Ownership Possession (PDP) that are most ordinarily utilized for guaranteeing information reliability.

#### 4.1. *Provable information ownership (PDP)*

It guarantees no event of defilement of information even the information put away in unfaithful capacity. It is finished with the remote server. It can check the information in the capacity without recovering it. The head behind PDP includes in 2 phases [4]. Arrangement Stage: • Setup Stage Pair of organizing keys are delivered i.e mystery and open keys with usage of probabilistic key Generating Algorithm Open key close by the record will be move to the server for limit by client and client evacuates the report • Open key nearby the record will be sent to the server for limit by client and customer eradicates the archive. Challenge Stage:

- The client challenges for a proof of proprietorship for a subset of the pieces in the record.

- The client confirms the response. Fig 3.

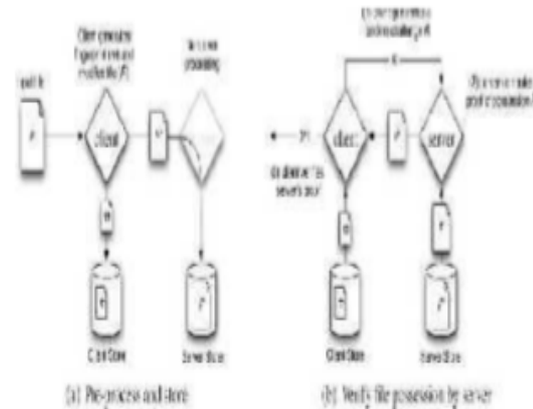


Fig. 3: Working and Principle of PDP.

Impediments: Absence of mix-up reconsidering codes to address stresses of corruption

- Lack of security protection.
- Boundless number of inquiries

#### 4.2. *PDP dependent on MAC*

Assurance data dependability of record F set aside on conveyed capacity in amazingly clear manner. The information owner registers a Message Authentication Code (MAC) of the whole record with a plan of riddle keys and stores them locally before re-appropriating it to CSP. It keeps only the enrolled MAC on this close by amassing, sends the record to the CSP, and deletes the local copy of the archive F. At whatever point an analyst needs to check the Data decency of record F, Person sends an interest to recuperate the report from CSP, reveals a riddle key to the cloud server and requests from the whole record, and complexities the re-figured and the heretofore taken care of regard [4]. Constraints: • The data owner needs to recuperate the entire archive of F from the server remembering the ultimate objective to process new MACs, which isn't functional for enormous record. • Public auditability isn't maintained.

#### 4.3. *Versatile PDP*

Creator in [4] proposed Scalable PDP which is an upgraded variation of the first PDP. The essential difference is Scalable PDP uses while novel PDP uses open key to reduce figuring overhead. Versatile PDP can have dynamic procedure on inaccessible data. Adaptable PDP has all of the challenges and answers are preprocessed and foreordained number of updates. It relies upon the symmetric-Key which is more compelling than open Key encryption. So it doesn't give open conspicuousness. Confinements: • Doesn't works square considerations; simply attach compose augmentations are possible. • This arrangement is hazardous for broad reports as each revive requires re-production the remainder of the troubles

#### 4.4. Confirmation of retrievability (POR)

POR [4] is methodology without keeping a copy of the customer's remarkable records in close by limit. In an arrangement, customer fortifications his data record together with some affirmation data to a possibly misleading circulated stockpiling server. Customer can check the data for its relating set aside with CSP using affirmation key. Head of POR: Author in [4] proposed Scalable PDP which is an improved variation of first PDP. The essential complexity is Scalable PDP uses the symmetric encryption while one of a kind PDP uses open key to decrease estimation. Flexible PDP has all of the challenges and answers are pre-prepared and foreordained check of updates. Adaptable PDP doesn't require mass encryption. It relies upon the symmetric-Key is more powerful than open Key encryption. It doesn't offer open conspicuousness Impediments:

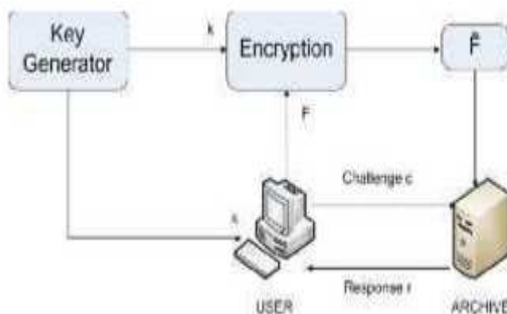


Fig .4: (Schematic View of POR)

- A client can perform set number of updates and troubles.
- It doesn't perform square considerations; simply append compose increases are possible.
- This arrangement is hazardous for broad reports as each revive requires re-production the remainder of the challenges.

#### 4.5. High accessibility and uprightness layer (HAIL)

Proposed HAIL [4] appropriated capacity, in which HAIL empowers the customer's Information on different servers so there is a redundancy of the data. Essential focal of this technique to ensure data uprightness of record through data redundancy. HAIL uses message check codes (MACs), the pseudorandom limit, and comprehensive hash ability to ensure reliability process. The proof is delivered by this methodology is self-sufficient size of data and it is limited in gauge. Constraints:

- This framework is applicable for the static data in a manner of speaking.
- It requires more figuring control. • Not sensible for slight client.

### 5. DRAWBACKS IN EXISTING TECHNIQUES

- Lack of security preservation.
- Doesn't performs immaculate squared considerations; simply append compose augmentations are possible
- This arrangement is dangerous for broad reports as each revive requires re-production the remainder of the challenges. • The data owner needs to recuperate the entire report of F from the server remembering the ultimate objective to process new MACs, Which isn't serviceable for tremendous record.
- Public audit ability isn't maintained as the private keys are required for affirmation. Proposed Model If an individual stores a record in the cloud, once in the event that they need to recover the document over from the cloud, at that point they have to check the record whether the record recovered is coordinating with the record what they have sent or did it get ruined.

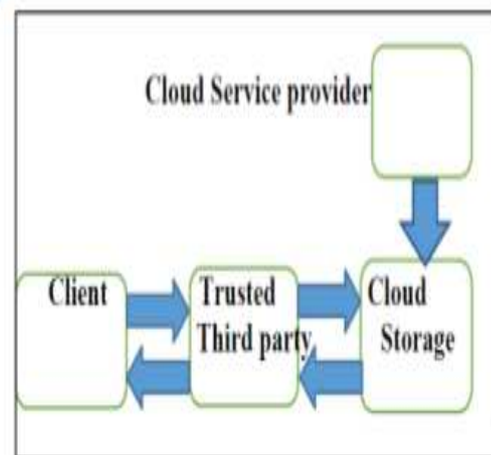


Fig 5. Initial Block Diagram of Proposed Model

This ought to be affirmed by the customer. Show we are proposing is using an untouchable instead of the client's PC or structure. Here, when the customer moves the record the cloud then the report is taken care of in an untouchable (trusted) and after that the confided in pariah delivers the hash of the archive sent by the client and the hash will be taken care of inside the confided in outcast and when customer needs to recoup the record back to their structure then first the cloud sends the record to the outcast first and what happens is the outcast again makes the hash for the sent record and using a comparative hash work. At that point, the believed outsider confirms if the right now produced hash matches with the prior created hash. If the hash esteem the record is set up is coordinated then decency is ensured and in the event that the hash doesn't coordinate, at that point the outcome would be negative. This is the means by which data] uprightness is confirmed and guaranteed



utilized this model. Making hashes should be conceivable with any instruments like md5, sha-512 and whatever different frameworks which are used to deliver hashes. Making hashes is the essential attainable approach to manage check information decency and to give the fundamental organizations to the client. The customer or client before sending the record to the untouchable hosts to approve to the third social gathering and send requesting to the outcast for moving the archives into the cloud. By then the outcast sends sales to the cloud saying that the customer has approved and store this archive into the cloud.

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