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1. **ABSTRACT**

Using cloud computing, individuals can store their data on remote servers and allow data access to public users through the cloud servers. As the outsourced data are likely to contain sensitive privacy information, they are typically encrypted before uploaded to the cloud. This, however, significantly limits the usability of outsourced data due to the difficulty of searching over the encrypted data.

In this project, we address this issue by developing the multi-keyword search schemes over encrypted cloud data. First, we introduce the relevance scores and preference factors upon keywords which enable the precise keyword search and personalized user experience. Second, we develop a practical and very efficient multi-keyword search scheme.

This technique makes use of index building, trapdoor generating and query processing. Lastly, we analyse the security of the proposed schemes in terms of confidentiality of documents, privacy protection of index and trapdoor, and unlink ability of trapdoor. The proposed scheme can achieve high security level comparing to the existing ones and better performance in terms of functionality, query complexity and efficiency.

1. **INTRODUCTION**

The cloud computing treats computing as a utility and leases out the computing and storage capacities to the public individuals. In such a framework, the individual can remotely store her data on the cloud server, namely data outsourcing, and then make the cloud data open for public access through the cloud server. This represents a more scalable, low-cost and stable way for public data access because of the scalability and high efficiency of cloud servers, and therefore is favorable to small enterprises. The outsourced data may contain sensitive privacy information. It is often necessary to encrypt the private data before transmitting the data to the cloud servers. The data encryption, however, would significantly lower the usability of data due to the difficulty of searching over the encrypted data.

The Project provides a very easy solution to enable efficient search over encrypted files. The basic concept behind this project is to generate several keywords over outsourced data. These keywords are later encrypted and stored over the cloud server. When the search user needs to access the outsourced data, it can select some relevant words. These keywords are mapped onto the index file and returns files containing matching results to the search user.

**2.1 Objective**

1. Improve usability of outsourced data.
2. To develop technique to remove difficulty in searching over encrypted data**.**
3. To retrieve more precise result using relevance score and preference factor of keywords in search keyword set.

**2.2 Proposed System**

Our proposed system, increases usability of outsourced data by enabling efficient search over encrypted files and provides accurate relevance score calculation between encrypted index and query vectors.

* 1. **Review of Literature**

**2.3.1 Secure and privacy preserving keyword search:**

Qin Liu in this paper proposed that the search that provides keyword privacy, data privacy and semantic secure by public key encryption. CSP is involved in partial decipherment by reducing the communication and computational aerial in decryption process for end users. The user submits

Keyword trapdoor encrypted by user’s private key to CS (Cloud Server) securely and retrieves the encrypted documents.

Limitations:

Greater communication cost for encryption and decryption.

* + 1. **Single Keyword Search Over Encrypted data on cloud:**

Obtainable searchable encryption scheme consent to a user to firmly look for over encrypted data through keywords without first applying decryption on it, the proposed techniques support only conventional Boolean keyword search, without capturing any applicability of the files in the search result. When directly applied in large joint data outsourcing cloud environment, they go through next shortcoming. These schemes can only return the results which match all the keywords simultaneously and cannot rank the returned results.

Limitations:

* Single-keyword search without ranking.
* Boolean- keyword search without ranking.
* Do not get relevant data.

1. **Problem Definition and Scope**

The multi keyword search over encrypted data enables to design and develop a multi keyword ranked search technique over outsourced data to enhance search efficiency.

The project is designed to overcome the drawbacks of existing system like single-keyword search without ranking, Boolean- keyword search without ranking single-keyword search with ranking.

To overcome these drawbacks we have proposed searchable encryption to enable searching over encrypted cloud data. We introduce the relevance scores and the preference factors of keywords for searchable encryption. The relevance score can enable more precise returned results and the preference factors represent the importance of keywords in the search keyword set specified by search users and correspondingly enables personalized search to cater to specific user preferences. Finally it returns the document with the most matching keywords.

* 1. **Definitions, Acronyms, and Abbreviations**

1. User: Any user (Search user, Data Owner, Cloud Server)
2. RAM: Random Access Memory
3. Search User: Any user that user from the cloud server.
4. Cloud Server: Intermediate entity which stores the encrypted documents and corresponding indexes
5. Data Owner: Outsources data to the cloud for convenient and reliable data access
6. **HARDWARE AND SOFTWARE REQUIREMENTS**
   1. **Hardware Requirements:**

* Setup of public cloud provided by Amazon.
* Minimum 500 MB Hard disk space.
* Minimum 515 MB RAM
  1. **Software Requirements:**
* Setup of public cloud provided by Amazon.
* Java virtual machine (JVM)
* Net Beans IDE 8.0.2 for designing the front end
* My SQL Server 5.0 for backend.
* Eclipse-jee-juno-SR1

**5. PROJECT PLAN**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No** | **Action** | **Start Date** | **End Date** |
| 1 | Literature Survey | 1/8/17 | 07/8/17 |
| 2 | Synopsis | 15/8/17 | 22/8/17 |
| 3 | SRS | 23/8/17 | 29/8/17 |
| 4 | Collecting data sets | 30/8/17 | 5/9/17 |
| 5 | Creating user registration and login page | 6/9/17 | 10/7/17 |
| 6 | Pre-processing datasets | 11/9/17 | 22/9/17 |

**6. DESIGN AND IMPLEMENTATION**

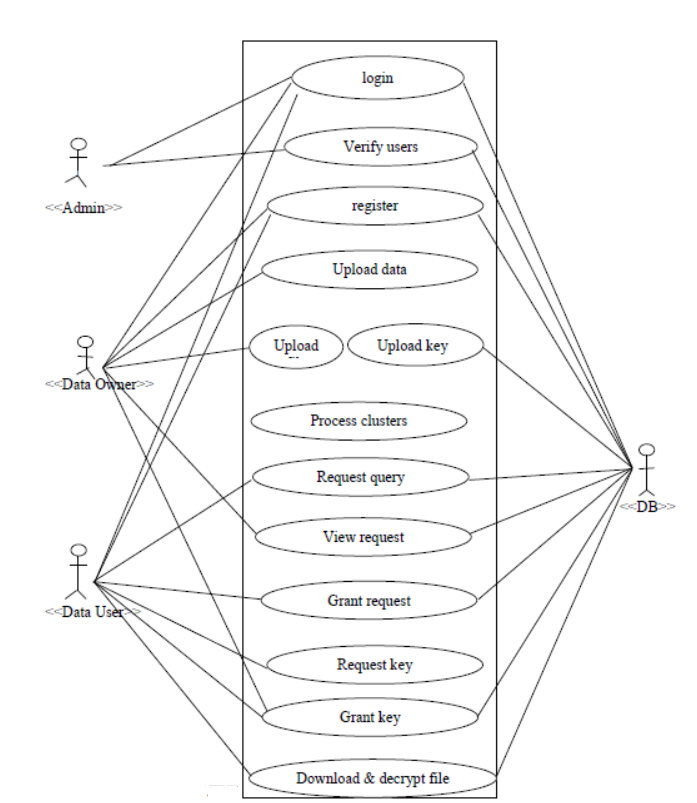
**6.1 Design**

Design is the meaningful engineering representation of something that is to be built. It can be traced to a customer’s requirements and at the same time assessed for quality against a set of predefined criteria for “good” design. Design Strategy is a high level statement about the approach to develop a system. In other words it can be described as a particular approach to develop a system. It includes statements on the system’s functionality, hardware and system software platform, and method for acquisition. Design requires experimentation. It is generally divided into two steps:

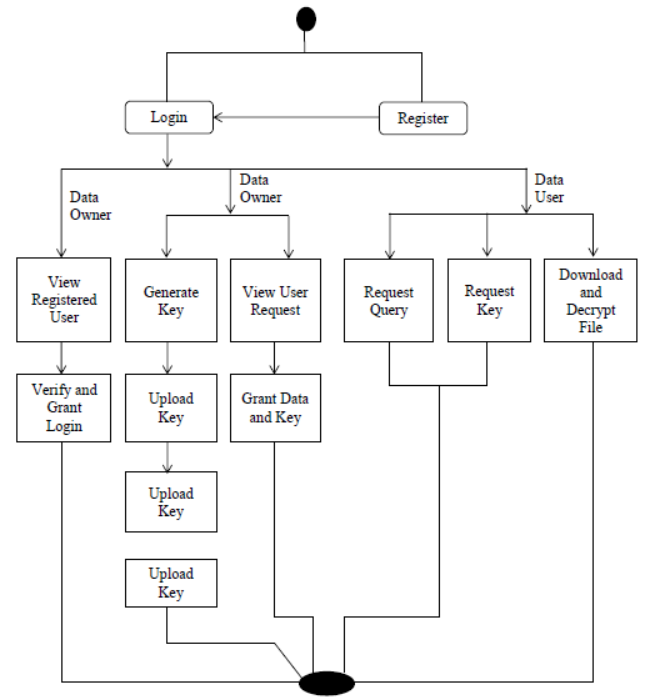
1. A logical step that is independent from the implementation environment.
2. A physical step that focuses on the ordering of resources and details pertaining to programming languages or to the execution environment.

The development of an application may be divided into several major areas. They are chained sequentially within a waterfall lifecycle, or they are distributed among the various iterations of an iterative lifecycle. In the project used Object Oriented Design Strategy as the approach for designing the software. Object Oriented Design (OOD) creates a representation of the real-world problem domain and maps it into a solution domain that is the software. OOD results in a Design that interconnects data objects and processing operations in a way that modularizes information and processing rather than processing alone.

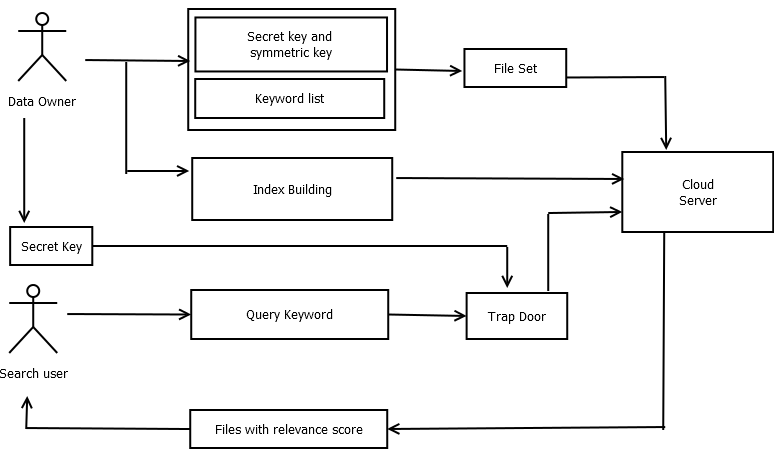
**6.1.1 Use case diagram**

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**6.1.2 Activity Diagram**

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**6.2 System Architecture**



**6.3 Implementation**

In our proposed system, the first procedure is initialization in which keywords are generated automatically from the input file set and index is formed by mapping the keywords to the respective files. The second procedure is encryption of file set and index and upload of these two onto the cloud server.

The next procedure involves query processing, where the trapdoor is generated from the query fired by the search user. With the help of trapdoor and index, the search user gets the matching file set in descending order. Finally the file chosen by the search user is decrypted using key provided by the data owner.

Following algorithms are used:

1. **Key Generation**

Secret key K=(S, M1, M2) is generated where S is a (m+1)-dimensional binary vector M1 and M2 are two (m + 1)\*(m + 1) invertible matrices

The data owner sends private key k1and public key k2to search users through a secure channel.

**2. Index Building**

The data owner ﬁrst utilizes encryption algorithm to encrypt the document collection F= (F1, F2, ···, FN) with the private key K1.

The encrypted document collection are denoted as Cj (j = 1, 2, ···, N)

P is an m-dimensional binary vector according to Cj, where each bit P[i] indicates whether the encrypted document contains the keyword wi, i.e.

P[i] = 1 indicates ‘YES’ i.e. the encrypted document contains keyword and

P[i] = 0 indicates ‘NO’ i.e. the keyword is not present in the document.

P is extended to a (m + 1)-dimensional vector P′, where P′[m + 1] = 1.

Vector S (randomly generated binary vector) functioning as a splitting indicator, splits P′ into two (m + 1)-dimensional vectors (Pa,Pb).

Namely,

If S[i] = 0(i = 1, 2, ···, m + 1), Pa [i] and Pb[i] are both set as P′ [i];

if S[i] = 1(i = 1,2,··· ,m + 1), the value of P′[i] will be randomly split into pa[i] and Pb[i] where (P′[i] = Pa[i]+Pb[i]).

The index of encrypted document Cj is calculated as Ij = (Pa\*M1, Pb\*M2).

Where M1 and M2 are invertible matrices and S=M1\*M2.

Finally, the data owner sends Cj||FIDj||Ij (j = 1, 2, ···, N) to the cloud server. Index of encrypted document Cj is calculated as Ij = (Pa\*M1, Pb\* M2).

1. **Trapdoor Generation**

The search user generates the keyword set W for searching.

Q is an m-dimensional binary vector according to W where Q[i] indicates whether the ith keyword of dictionary wi is in W, i.e., Q[i] = 1 indicates yes and Q [i] = 0 indicates no. Q is extended to a (m + 1)-dimensional vector Q′, where Q′[m + 1] = −s.

Now, the search user chooses a random number r > 0 to generate Q′′ = r\*Q′ and Q′′ is split into two (m + 1) vectors (Qa, Qb).

If S[i] = 0(i = 1, 2, ···, m + 1), the value of Q′′ [i] will be randomly split into Qa[i] and Qb [i];

if S[i] = 1(i = 1,2,··· ,m + 1), Qa[i] and Qb[i] are both set as Q′′[i].

Thus, the search trapdoor T (W) can be generated as (M1-1 Qa,M2-1Qb).

**4. Query**

With the index Ij(j = 1, 2, ···, N) and trapdoor T(W), the cloud server calculates the query result as

Rj= Ij\* TW= (Pa \*M1, Pb \*M2)\*(M1-1\*Qa, M2−1 \*Qb) = Pa \* Qa + Pb \* Qb = P′\*Q′′ = r\*P′\*Q′ = r\*(P \*Q−s).

If Rj> 0, the corresponding document identity FIDj will be returned.

**7. Screenshots**

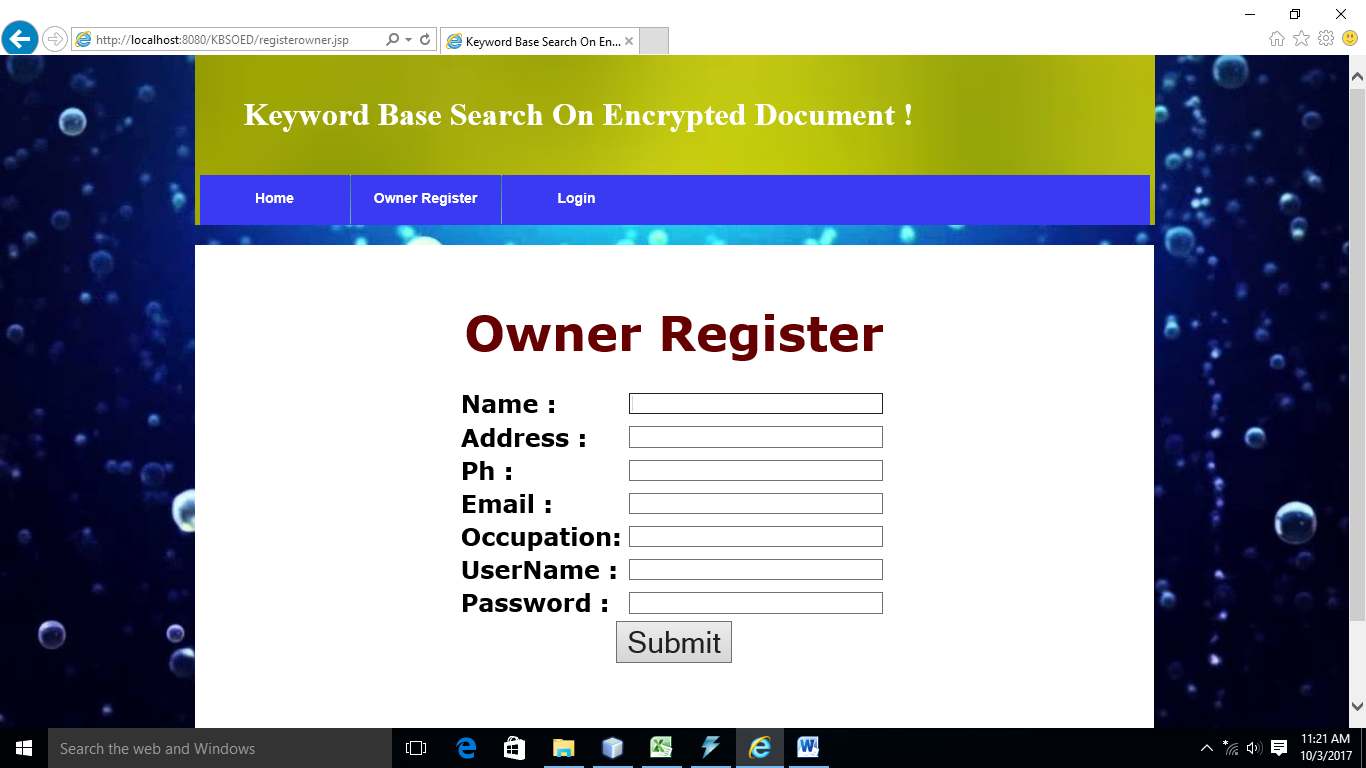


Fig 7.1: Registration Frame

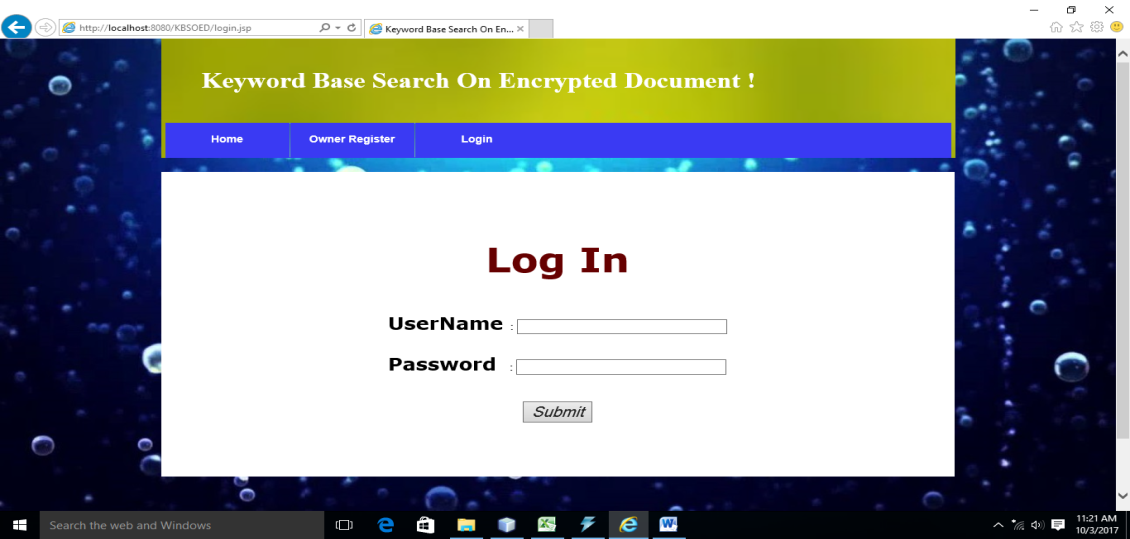


Fig 7.2: Log-In Frame

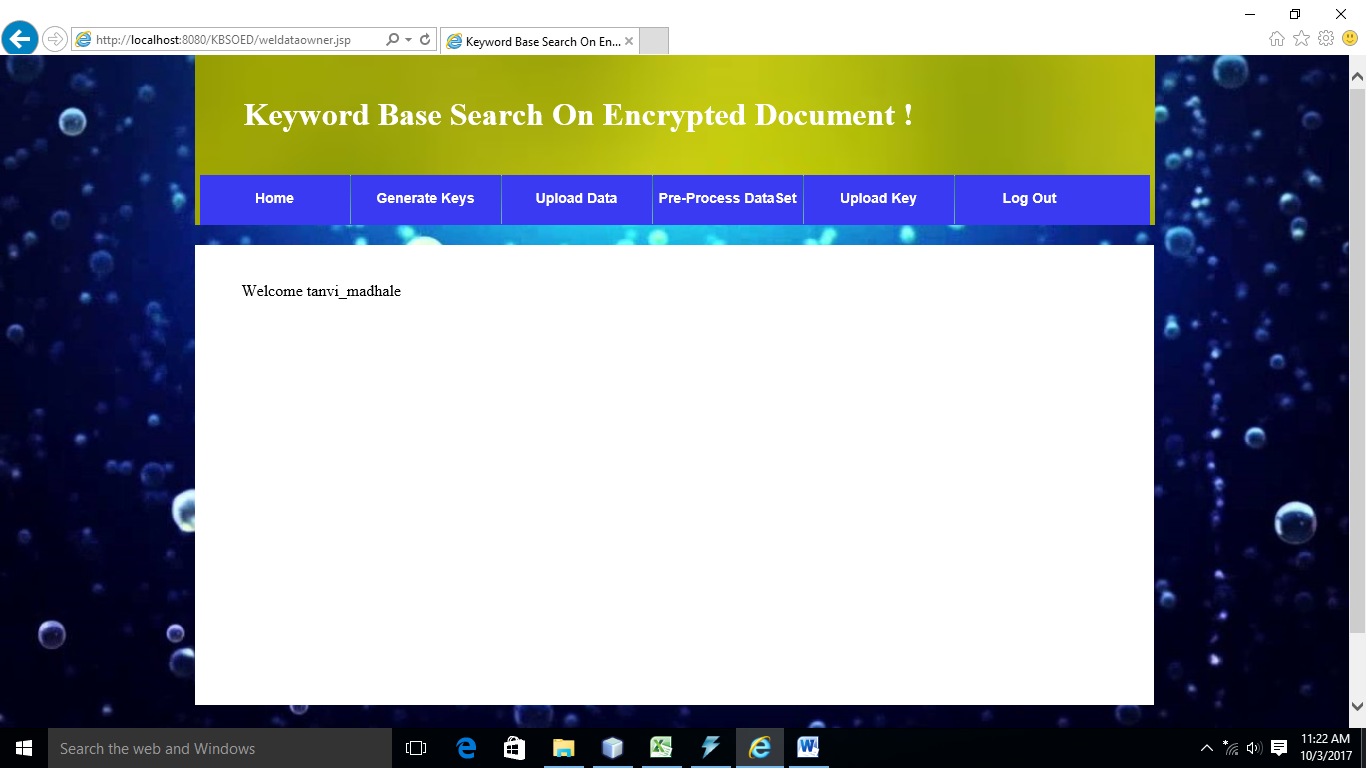


Fig 7.3: Data Owner Personal Frame

**8. CONCLUSION**

We presented a model that enables searching over encrypted data in a more efficient manner. The index building approach is used to reduce the search overhead and computational cost in terms of time. The trapdoor function guarantees calculation of accurate relevance score and preference factor. The Query processing module returns the set of files with the matching keywords.

The relevance score is associated with every keyword in the file set. The Term Frequency (TF) and Inverted Document Frequency (IDF) are calculated. The Term Frequency (TF) describes the probability of that keyword to be occurred in the respective file. The Inverted Document Frequency (IDF) describes the probability of that keyword to be occurred in the set of files.

Our proposed system enhances and overcomes limitations of traditional single-keyword search and thus reduces computational cost in terms of time.

**9. REFERENCES**

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