**Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing**

**ABSTRACT:**

With the advent of cloud computing, it has become increasingly popular for data owners to outsource their data to public cloud servers while allowing data users to retrieve this data. For privacy concerns, secure searches over encrypted cloud data has motivated several research works under the single owner model. However, most cloud servers in practice do not just serve one owner; instead, they support multiple owners to share the benefits brought by cloud computing. In this paper, we propose schemes to deal with Privacy preserving Ranked Multi-keyword Search in a Multi-owner model (PRMSM). To enable cloud servers to perform secure search without knowing the actual data of both keywords and trapdoors, we systematically construct a novel secure search protocol. To rank the search results and preserve the privacy of relevance scores between keywords and files, we propose a novel Additive Order and Privacy Preserving Function family. To prevent the attackers from eavesdropping secret keys and pretending to be legal data users submitting searches, we propose a novel dynamic secret key generation protocol and a new data user authentication protocol. Furthermore, PRMSM supports efficient data user revocation. Extensive experiments on real-world datasets confirm the efficacy and efficiency of PRMSM.

**EXISTING SYSTEM:**

* Secure search over encrypted data has recently attracted the interest of many researchers. Song et al. first define and solve the problem of secure search over encrypted data. They propose the conception of searchable encryption, which is a cryptographic primitive that enables users to perform a keyword-based search on an encrypted dataset, just as on a plaintext dataset. Searchable encryption is further developed.
* Secure search over encrypted cloud data is first defined by Wang et al. and further developed. These researches not only reduce the computation and storage cost for secure keyword search over encrypted cloud data, but also enrich the category of search function, including secure ranked multi-keyword search, fuzzy keyword search, and similarity search.

**DISADVANTAGES OF EXISTING SYSTEM:**

* Existing schemes are concerned mostly with single or boolean keyword search.
* All the existing schemes are limited to the single-owner model. As a matter of fact, most cloud servers in practice do not just serve one data owner; instead, they often support multiple data owners to share the benefits brought by cloud computing.

**PROPOSED SYSTEM:**

* In this paper, we propose PRMSM, a privacy preserving ranked multi-keyword search protocol in a multi-owner cloud model.
* We define a multi-owner model for privacy preserving keyword search over encrypted cloud data.
* We propose an efficient data user authentication protocol, which not only prevents attackers from eavesdropping secret keys and pretending to be illegal data users performing searches, but also enables data user authentication and revocation.
* We systematically construct a novel secure search protocol, which not only enables the cloud server to perform secure ranked keyword search without knowing the actual data of both keywords and trapdoors, but also allows data owners to encrypt keywords with self-chosen keys and allows authenticated data users to query without knowing these keys.
* We propose an Additive Order and Privacy Preserving Function family (AOPPF) which allows data owners to protect the privacy of relevance scores using different functions according to their preference, while still permitting the cloud server to rank the data files accurately.
* We conduct extensive experiments on real-world datasets to confirm the efficacy and efficiency of our proposed schemes.

**ADVANTAGES OF PROPOSED SYSTEM:**

* The proposed scheme allows multi-keyword search over encrypted files which would be encrypted with different keys for different data owners.
* The proposed scheme allows new data owners to enter this system without affecting other data owners or data users, i.e., the scheme supports data owner scalability in a plug-and-play model.
* The proposed scheme ensures that only authenticated data users can perform correct searches. Moreover, once a data user is revoked, he can no longer perform correct searches over the encrypted cloud data.
* To enable cloud servers to perform secure search without knowing the actual value of both keywords and trapdoors, we systematically construct a novel secure search protocol. As a result, different data owners use different keys to encrypt their files and keywords. Authenticated data users can issue a query without knowing secret keys of these different data owners.
* To rank the search results and preserve the privacy of relevance scores between keywords and files, we propose a new additive order and privacy preserving function family, which helps the cloud server return the most relevant search results to data users without revealing any sensitive information.
* To prevent the attackers from eavesdropping secret keys and pretending to be legal data users submitting searches, we propose a novel dynamic secret key generation protocol and a new data user authentication protocol.

**SYSTEM ARCHITECTURE:**



**MODULES:**

* System Model
* Data User Authentication
* Illegal Search Detection
* Search over Multi-owner

**MODULES DESCRIPTION:**

**System Model**

* In the first module, we develop the System Model to implement our proposed system. Our System model consists of Admin, users, data owners, and Cloud Servers. Admin provides the accessibility to Data-owners. Initially Data-owner needs to register and admin approves the each data owner request. The respective Password and login credentials will be sent to the Email ID of Data owner.
* In Users sub-module, Each user has a global identity in the system. A user may be entitled a set of attributes which may come from multiple attribute authorities. The user will receive a secret key associated with its attributes entitled by the corresponding attribute authorities.
* In data owners sub-module, the proposed scheme should allow new data owners to enter this system without affecting other data owners or data users, i.e., the scheme should support data owner scalability in a plug-and-play model.
* In Cloud Server sub-module of system model, the owner sends the encrypted data to the cloud server through Admin. They do not rely on the server to do data access control. But, the access control happens inside the cryptography. That is only when the user’s attributes satisfy the access policy defined in the cipher text; the user is able to decrypt the ciphertext. Thus, users with different attributes can decrypt different number of content keys and thus obtain different granularities of information from the same data

**Data User Authentication**

* To prevent attackers from pretending to be legal data users performing searches and launching statistical attacks based on the search result, data users must be authenticated before the administration server re-encrypts trapdoors for data users. Traditional authentication methods often follow three steps. First, data requester and data authenticator share a secret key, say, *k*0. Second, the requester encrypts his personally identifiable information *d*0 using *k*0 and sends the encrypted data (*d*0)*k*0 to the authenticator. Third, the authenticator decrypts the received data with *k*0 and authenticates the decrypted data.
* The key point of a successful authentication is to provide both the dynamically changing secret keys and the historical data of the corresponding data user.

**Illegal Search Detection**

* In our scheme, the authentication process is protected by the dynamic secret key and the historical information. We assume that an attacker has successfully eavesdropped the secret key. Then he has to construct the authentication data; if the attacker has not successfully eavesdropped the historical data, e.g., the request counter, the last request time, he cannot construct the correct authentication data. Therefore this illegal action will soon be detected by the administration server.
* Further, if the attacker has successfully eavesdropped all data of *Uj* , the attacker can correctly construct the authentication data and pretend himself to be *Uj* without being detected by the administration server. However, once the legal data user *Uj* performs his search, since the secret key on the administration server side has changed, there will be contradictory secret keys between the administration server and the legal data user. Therefore, the data user and administration server will soon detect this illegal action.

**Search over Multi-owner:**

* The proposed scheme should allow multi-keyword search over encrypted files which would be encrypted with different keys for different data owners. It also needs to allow the cloud server to rank the search results among different data owners and return the top-*k* results. The cloud server stores all encrypted files and keywords of different data owners.
* The administration server will also store a secret data on the cloud server. Upon receiving a query request, the cloud will search over the data of all these data owners. The cloud processes the search request in two steps. First, the cloud matches the queried keywords from all keywords stored on it, and it gets a candidate file set. Second, the cloud ranks files in the candidate file set and finds the most top-*k* relevant files. Finally, we apply the proposed scheme to encode the relevance scores and obtain the top-*k* search results.

**SYSTEM REQUIREMENTS:**

**HARDWARE REQUIREMENTS:**

* System : Pentium IV 2.4 GHz.
* Hard Disk : 40 GB.
* Floppy Drive : 1.44 Mb.
* Monitor : 15 VGA Colour.
* Mouse : Logitech.
* Ram : 512 Mb.

**SOFTWARE REQUIREMENTS:**

* Operating system : Windows XP/7.
* Coding Language : JAVA/J2EE
* IDE : Netbeans 7.4
* Database : MYSQL

**REFERENCE:**

Wei Zhang, *Student Member, IEEE,* Yaping Lin, *Member, IEEE,* Sheng Xiao, *Member, IEEE,* Jie Wu, *Fellow, IEEE,* and Siwang Zhou, “Privacy Preserving Ranked Multi-Keyword Search for Multiple Data Owners in Cloud Computing”, **IEEE Transactions on Computers 2015.**