An Improved Novel Key Management Protocol for RFID Systems

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Abstract
The growing demand to organize resourceful ways of identification has made “Radio Frequency Identification (RFID)” technology universal. One of the key problems in RFID is security and privacy. Many RFID authentication protocols have been proposed to preserve security and privacy of the system. Nevertheless, most of these protocols are analyzed, and it is shown that they cannot provide security against some RFID attacks. In this paper, we present a novel cryptographic scheme, “Hacker Proof Authentication Protocol (HPAP)” which has been improved for “Multiple Tags” authentication at a single time process. We simulated the system using Java Application, and it is a time-saving process. Simulation using Java shows our protocol is secure with the fastest updating timestamps.

Implementation
Java code simulation is done using Net beans IDE. We tested the protocol for three groups Group-A, Group-B, Group-C with six tags in each group that are stored in .txt files.
HPAP Functions:
1. File IO system
2. Hash Map
3. Date and Calendar
4. Random
5. Print
6. Scanner

Results

HPAP
The protocol is proposed by Hakeem et al. in 2013. The main is to maintain confidentiality, integrity, and security against different attacks using cryptographic authentication protocols for efficient RFID system. The protocol is based on the use of timestamp, lightweight hash function, and pseudo-random number generator (PRNG). The protocol is proved to be secure against:
- Replay attack
- Tag impersonation
- Tracking
- Location privacy
- Information leakage
- Man-In-The-Middle
- Message interception
- DOS attack
- De-Synchronization

Multi-Tag HPAP
HPAP protocol was proposed to authenticate only one tag in the system. We extended the work to simulate the protocol and improve it by eliminating all its error and make it more efficient to authentication multiple tags for one reader signal.

Conclusion
The ubiquitous implementation of RFID systems in various applications has encouraged us to develop strong authentication protocols for privacy and security. In this paper, we have proposed a new cryptographic mutual authentication protocol in which a timestamp and pseudo-randomize update is presented. The updates on the secret value of the tag and encryption key are done by using an algorithm. This HPAP protocol is limited to a single tag. Only one tag can be authenticated for one reader signal. We improved this protocol to be able to authenticate multi tags per one reader signal before terminating the signal. This protocol eliminates all the attacks by generating a unique random number for every tag. This random number is used to create a secret key from an algorithm. We have used the same algorithm presented in the protocol. The communication cost between the tag and the server is reduced in our protocol resulting in lower cost of the whole system. Also, the Authentication is securely done in no time which is a major development.