

Signal messaging service technical report

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Abstract

In this article, analysis the principle of Signal protocol if performed. Signal is one of the most secure End-to-end encryption protocol. The End-to-end encryption protocol is introduced first followed by some analysis of privacy-preserving scenerios and requirements. Then, the core ideas of the key exchange protocol X3DH and the Double Ratchet algorithm enabling the forward security and backward security is presented. Finally, the solutions of grouping chatting and government auditing of communication with maximum security and minimum privacy leakage risks are given.

1 Introduction

In the modern network environment, people have increasing demands for privacy protection. Now the world is worried that people's personal privacy will be violated, as people use instant messaging apps and services, where the service provider may be the vulnerable because of attacker can crack the server or perform Man-In-The-Middle attack in the case that only transmission encryption is adopted. In other scenario, the privacy of user is transparent to server, so service providers may acquire the content of communication as they want. To solve the natural weakness of transmission encryption, End-to-end encryption is introduced.

End-to-end encryption (E2EE) is a communication system where only users participating in the communication can read the information. In general, it can prevent potential eavesdroppers-including telecommunications providers, Internet services. Such systems are designed to prevent potential surveillance or corrective attempts, because it is difficult for third parties without keys to decipher Data transmitted or stored. Generally speaking, communication providers that use end-to-end encryption will not be able to provide their customers' communication data to the specification.

Signal is an excellent End-to-end encryption protocol.[1] It is very famous in both IT and security field and applied in WhatsappFacebook MessengerSkype, etc. The core algorithm of Signal protocol is X3DH and Double Ratchet, referring to the key agreement protocol "Extended Triple Diffie-Hellman" and one secure key management algorithm respectively. We perform the analysis of Signal by introducing the privacy preserving requirement and principle of X3DH and Double Ratchet.

1.1 Privacy protection consideration

The most significant point of privacy-preserving is the content of the communication. The leakage of communication content will expose the private content of the communication party or cause scam attack to the communicating parties, which seriously interferes with normal work and life.

The confidentiality of the communicating parties is also important, that is to say, the identification of user should be unknown to unrelated third party as far as possible. This means trying to avoid the server from knowing and storing relevant information.

Unrecognizable communication protocol is needed as well. A third party who does not have the relevant key only get the communication content feature of time and communication length, while the characteristics of the transmission content seen on the channel should be consistent with the completely random flow. The probability of occurrence of the same string of the same length on the network should be consistent with the probability of the occurrence of the same sequence of the same length of the random string. This requirement is conducive to anti-protocol identification and firewall blocking.

The identity of the correspondent should be difficult to forge and easy to verify under the protocol. This is very conducive to preventing fraud. The generally accepted method is the first-time trust model. It also supports the authenticity and signature of account information and is difficult to change.

Besides, the leakage of the temporary key should guarantee the relevant degree of forward and backward security. Unless the permanent key is leaked, it should not cause much information leakage due to the key leakage.

Finally, the security of account should be considered. Every communication account should be fully protected during the creation and usage of it, making it extremely difficult for anyone other than the account holder to gain access to the communication account. This also means that once the account is lost, it will be almost completely unable to restore. In fact, if the account can be created in batches at will, it is also a huge threat to the social network system itself. It would be better to design a security mechanism to prevent the frequency of account creation or increase the cost of account creation. Blockchain management account creation may be a good way. Correspond the block to the account, and obtain the permission to create an account by obtaining a new block or buying someone else's empty block. The update of public account metadata information (including nickname and avatar, etc.) should be synchronized and re-signed and verified on the server. The update history should be viewable by the communicating party, and non-communication parties should not be able to consult other users' metadata information.

1.2 Required attributes of the protocol

The first attribute is the openness and verifiability of the protocol. The openness ensures that the protocols and algorithms used can be publicly verified and audited. At the same time, the system is reviewed by the public and it is easier to find defects and correct them in time. It helps different third parties to make

different compatible implementation solutions, avoiding defects in the unified implementation to be centrally identified and targeted attacks.

The next attribute is the decentralization and autonomy. Any centralized or maintained by a commercial company may affect the system as the center weakens or the company changes. The long-term vitality of basic communication service need decentralization and reduction of commercial companies maintenance. The system can add auxiliary functions to the central server and commercial companies to provide certain support for it, but the stable operation of the system cannot rely on these centralized prerequisites. The best practical way is to realize that anyone can add server resources to the system on the basis of donation or for some kind of income, which can be conveniently added to the server network and can be easily disconnected from the server network without affecting the overall operation of the network. .

The last attribute is the support for basic social network features. In order for the system to form a usable and easy-to-use social network, the system must provide additional basic security communication requirements in addition to the end-to-end encryption security service. A secure group communication encryption mechanism must be provided, which should be consistent with the effect that a group of people actually gather in a private physical space. Also, It is necessary to provide a mechanism for introducing external content into the secure communication range, and at the same time limit the damage of external content to possible privacy issues. Moreover, the personal homepage, friends circle and other related social network feature support should be provided, the data storage should also be distributed encrypted.

2 Solution

The Signal protocol can be used in the communication between the two parties and the packet communication, which can ensure the encrypted transmission of the transmitted messages, pictures, audio, video and other files. Even if the key of some messages is inserted, the hacker cannot decrypt the previous message and the subsequent message, so the signal protocol can provide forward security and backward security.

2.1 The principle of Signal protocol

2.1.1 Forward security and Backward security

2.1.2 X3DH

Extended Triple Diffie-Hellman was developed by Moxie Marlinspike and Trevor Perrin. It implements the Diffie-Hellman key agreement protocol with the assistance of a central server so that both parties can communicate asynchronously and communicate only with the server. In X3DH setting, the server kept some information published by offline user Bob, which can be utilized by Alice to generate a secret key for communication with Bob.

The X3DH parameters include type of eclipse curve (available value including 25519 and X448), the hash function (SHA-256, SHA-512, etc.) and information for application identification. For example, the application may take X25519 as the eclipse curve, the SHA-512 as the hash function and "ProtocolX" as the information. The application also needs to define an encoding function $Encode(PK)$, for encoding the public key PK of X25519 or X448 to string.

We use some notation to describe X3DH:

- $X||Y$ represents the concatenation of byte sequences X and Y
- $DH(PK1, PK2)$ represents the output secret key of ECCDH, where the $PK1$ and $PK2$ are the public keys from different key pairs.
- $Sig(PK, M)$ represents signing the message M with the corresponding secret key SK of PK , the PK can be used for signature verification.
- $KDF(KM)$ represents the 32-byte output of HKDF, whose inputs include $F||KM$, salt, and info. The $F||KM$ is the material of key. The salt is the zero padding string with the equal length of the hash function output. The info is the identification info, which is one of X3DH parameters.
- Alice represents the sender, who sends receiver Bob some initial data and builds shared key for inter-communication.
- Bob represents the receiver, whom Alice(s) can generate shared key with and send encrypted data to. In fact, to ensure the mechanism valid when Bob is offline, they may build connection through the server.
- Server can store the data sent from Alice to Bob, which can be checked by Bob shortly after. Server enables Bob publishing some data as well to offer these data to senders like Alice.

In X3DH, all public keys should have the same format. Each one of the parties, Alice and Bob, has one identity key IK-B. Bob has a signed prekey SPK-B, which is updated periodically by Bob, and a set of one-time prekeys OPK-Bs, of which each one is used in one X3DH. In each interaction of the protocol, Alice generates one new ephemeral key EK-A, and after each interaction, Alice and Bob will share one 32-byte key SK, which can be used for the communication of the latter protocol. IK-A and IK-B both use the public key used for identity verification for a long time. SPK-B is used by Bob to sign the session for authentication. Generally, this key will be replaced in a certain period for security, usually one week, one day, or even several hours. OPK-B is Bob's public key that can be used only once to establish a session. Generally, Bob uploads a set of tens or hundreds of such public keys to the server. Such public keys must be discarded each time a session is successfully established. , Must not be reused, otherwise it will face huge security risks. EK-A is the key that Alice temporarily generated in order to establish the session. It shall be discarded immediately after the session is successfully established.

The three phases of X3DH is like Figure.

1. Bob sends his SPK-B to server.

2. Alice fetch the package of shared SPK-B of Bob, and sends one initial message to Bob by it.
3. Bob receives and handles the initail message from Alice.

Bob sending ECDH keys In this phase, Bob send IK-B, SPK-B, the signature $\text{Sig}(\text{IK-B}, \text{Encode}(\text{SPK-B}))$ and (OPK-B1, OPK-B2,...) to server. After sending the signed SPK-B, Bob may preserver the relevant secret key for some time to handle the delayed messages. When someone tries to authenticate with them to establish a session, the relevant private key will be used. For a single preset key, if the session is used during the session establishment, the relevant key must be deleted after the session is established.

Alice acquiring Bob's key package reportdf

2.2 Group chatting

2.2.1 Security analysis

2.3 Auditing

3 Conclusion

References

- [1] Alwen, Joël, Sandro Coretti, and Yevgeniy Dodis, "The double ratchet: Security notions, proofs, and modularization for the signal protocol," in "Annual International Conference on the Theory and Applications of Cryptographic Techniques" Springer 2019, pp. 129–158.