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sonar 8 cwwt800867845067359 sonar 8 cwwt800867845067359 You have just read: 1. Analysis of the whole situation 2. Category 3. Components 4. Data encryption 5. Encryption used 6. Fundamentals of Symmetric Encryption 7. Introduction to Decryption 8. Key Management 9. How to use this software? 10. In Conclusion ##Introduction In the world, public service is the most important things. So our society need to have some easy way to make sure your privacy. Private data should be as safe as possible. It is important to encrypt data on the Internet. Due to this, you are now on a homepage that explains a bit about how to start using encryption. ##Background What is Symmetric Encryption? Symmetric Encryption (Symmetric as well as asymmetric encryption) is a method of encrypting data (not files) in a group using some cryptographic function which is typically a block cipher. This is typically termed a symmetric encryption process because it is based on a secret key. It is also known as secret key encryption or, less commonly, symmetric encryption. Once the data is encrypted, it is sent over the network and unencrypted. This can be done in two ways. Â Â First, one part of the process encrypts the data and sends it to the other which unencrypts it. This is called One way encryption. In the other way, both parties encrypt the data. This is known as a two-way algorithm, since the data is encryted twice. Symmetric Encryption is also well suited for encrypting a secure messaging network; the first message is sent and then the answer is sent back. An example of this would be the private voice or video conversation between the two parties. In this case, the data is sent twice: once to encrypt it and once to decrypt it. There are four main categories of symmetric encryption: 1. Stream Encryption 2. Block Encryption 3. Key Derivation Schemes 4. Hashing Schemes ##Stream Encryption Stream Encryption is an encrypt-decrypt process; it is an ideal method for the simple digital messaging system. It is also used when data is sent across a network, c6a93da74d

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