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Customized AES Using Pad and Chaff Technique Diffie Hellman Key Exchange

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Abstract: In today's world, transferring or exchanging the information on a secure connection has become the most crucial part. Hence in order to have a safe/reliable connection it needs keys exchange and also they should be transferred on a secure connection. Hence the data that is secured, when passed through the internet should be protected. Hence the data protection can be measured in two ways 1. Confidentiality - ensuring no one except the authorized users or admins can access the data. 2. Integrity - ensuring no one can alter while transferring. Hence Confidentiality, Integrity is achieved using Symmetric Encryption, Message Authentication Code(MAC). Hence in order to achieve these, identical and secret keys are required. For these reasons this algorithm is developed.

I. INTRODUCTION

Diffie-Hellman key exchange is an algorithm in which a secret key is generated between two people/parties such that the secret key is not known to other people. It is not sharing information, it is only generating a key. It is a cryptography keys method used in symmetric encryption(AES).The application will secure the data such that admin can decrypt it. Only admin who has the secret key only is permitted to access the secured data. Also, authorized user can access the data. Any unauthorized or third party cannot access the secured data. It identifies the private data and also the ability of quality data integration. The Diffie Hellman key exchange algorithm secures the data, cannot be accessed by any unauthorized user. This algorithm gives excellent results, but the input data should be given accurately.

II. LIST OF SYMBOLS AND ABBREVIATIONS

- 1) MAC - Message Authentication Code .
- 2) AES - Advanced Encryption Standard .
- 3) DH - Diffie Hellman .
- 4) RSA - Rivest, Shamir, and Adleman (Algorithm) .
- 5) MITM - Man in the Middle Attack.
- 6) $PK = G^a \pmod{P}$ G- Generator Key , P- Prime Number , a - Private Key , PK- Public Key.
- 7) $S1 = G^{da} \pmod{P}$ d- Another Private Key , S1 - Common Secret Key

III. WORKING

Diffie Hellman key exchange is used to create secret keys. This algorithm can be understood clearly by taking an example-Imagine me and my friend standing in a crowded room. The task is to agree upon an identical number and that number shouldn't be known to other people in the room. In order to solve this challenge Diffie Hellman key exchange is used. This algorithm would help me and my opponent to exchange some random numbers, from which another identical number can be calculated. Even though the exchanged numbers are known to all the people in the room, they cannot determine the final number that is known to me and my friend. After implementing the diffie key exchange algorithm , secret keys are created. The additional benefit is creating keys by combining values. Security protocols (SSL/TLS etc) create keys for traffic security in each direction, a total of four keys (MAC + Encryption in one direction, MAC + Encryption in the other direction). These keys are derived from Diffie-Hellman.

Hence this secret key is combined with few other values, Encryption and MAC keys are generated.

- 1) Prime number - P
- 2) Generator of P - G

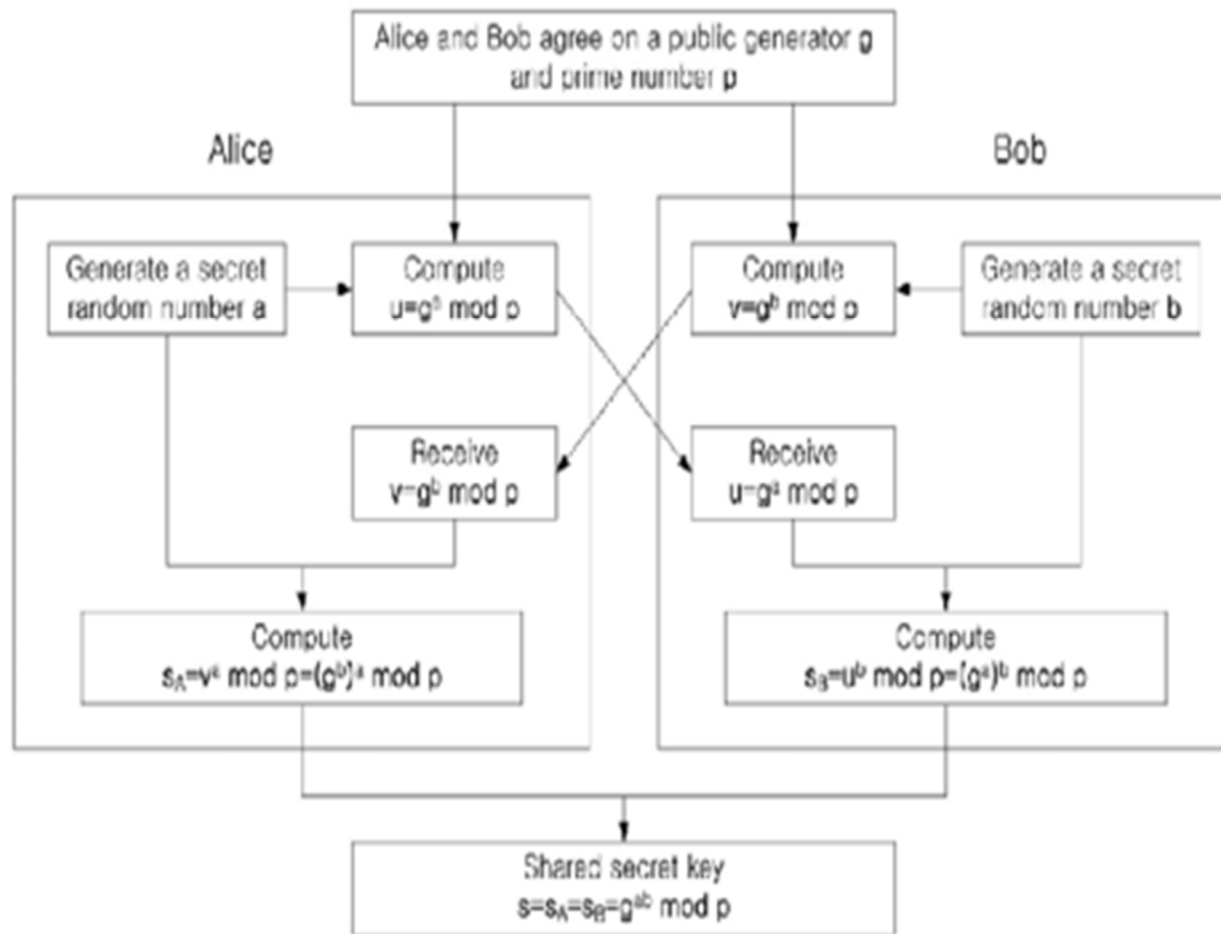
To Generate a Secret Key:

$$(G^{\text{Private key}}) \text{ MOD } P.$$

The basic idea works like this:

$$(g^a \text{ mod } p)^b \text{ mod } p = g^{ab} \text{ mod } p$$

$$(g^b \text{ mod } p)^a \text{ mod } p = g^{ba} \text{ mod } p$$



IV. CONSTRAINTS

Diffie-Hellman key exchange allows two people/organizations to share a common information. But there might be a possibility of communicating with the devil instead of the desired person/group. Hence to overcome this challenge at least one party is to be authenticated.

This is also called Man-in-Middle Attack. Let's see an example: We see that an anonymous person acts as a middle man in the conversation. • Now he sends messages to individuals, as if they are coming from other individuals.

• Now he generates his own private keys, so that he can manipulate them. • Now he receives the messages from each other, with the private keys he shared. • Now he obtains the Public keys of each other .i.e. K_a, K_b .

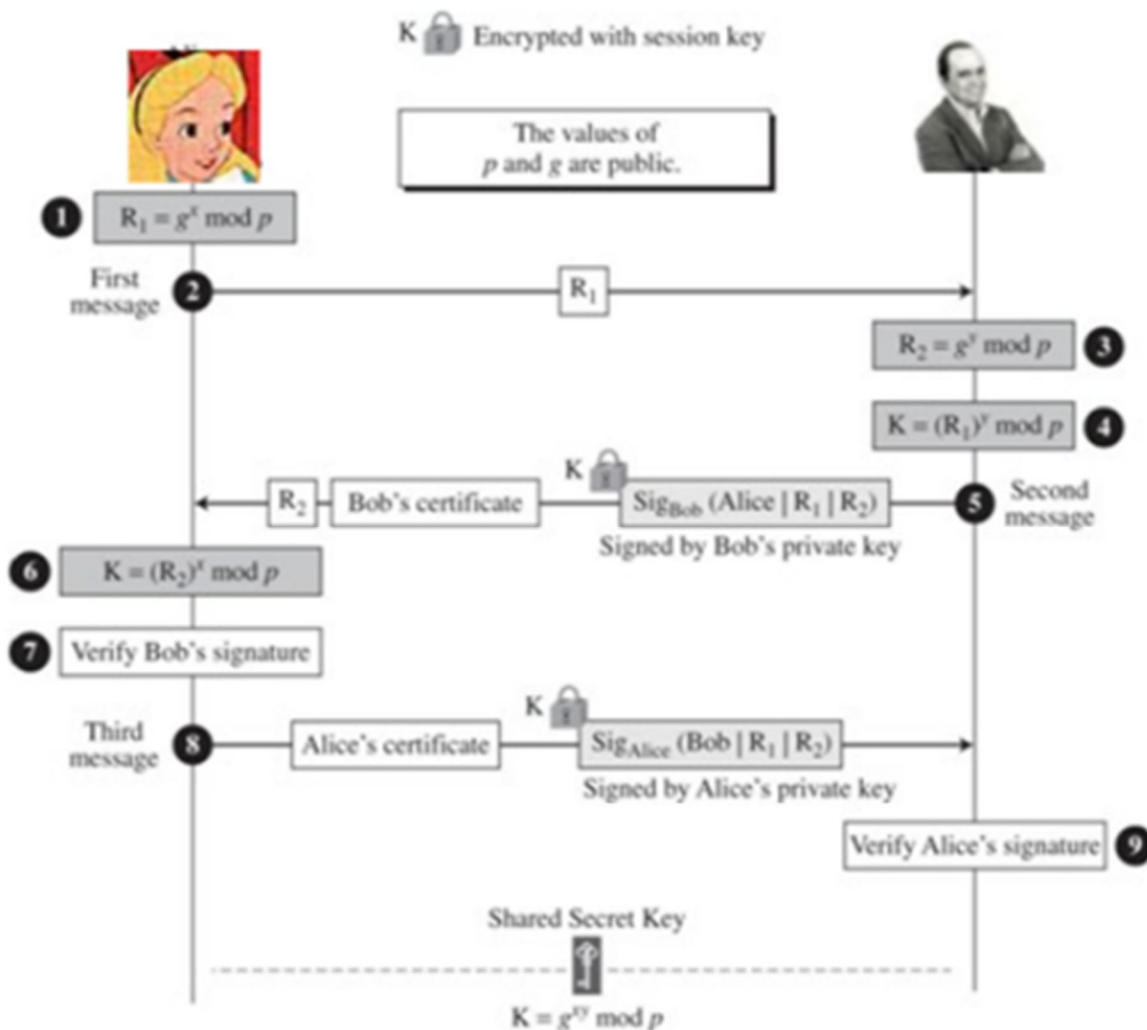
• Now he exchanges the information of Public keys by opposite to each other .i.e. Alice Public key to Bob Public key and vice versa.

• Finally, he obtains a Common secret key after exchanging information of many keys.

V. SOLUTION TO THE CONSTRAINTS

A web server is secured using public key infrastructure, safe/reliable connection is established between user and website. As the website is secured, now the client can trust the website but not vice-versa. Hence it is secure for the client to provide personal details on the web page. Authentication can be done through certifications signed by trusted authorities, containing public keys for participants, etc.

VI. RESULTS & DISCUSSIONS



VII. CONCLUSION

In this paper, Diffie hellman key exchange algorithm, its challenges and also the solution to its constraints are presented. A survey on secure and efficient key exchange Algorithms.

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