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1	Efficient HMAC Based Message Authentication System for
2	Mobile Environment
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#### 7 Abstract

Computationally constrained environments like Rfid, sensors and hand held devices require 8 noncontact automatic identification technology. The wireless communication channel of these systems is vulnerable to various malicious attacks and has limited calculation resources and 10 small storage capacity, aimed at these problems, a HMAC-based lightweight authentication 11 protocol has been proposed. The main aim of the proposed protocol is that the calculation 12 capacity and storage space of reader should be utilized efficiently, and the demand for the 13 capacity of calculation and storage of device should be reduced. The analysis of security and 14 performance show that the new protocol can resist some malicious attacks, such as spoofing 15 attack, replay attack, tracking, etc., and is suitable for low-cost and computationally 16 constrained system. 17

18

### 21 1 INTRODUCTION

ecurity and authentication features were rudimentary in the original analog cellular phones. Authentication and 22 security in cellular phones are important, and there is existing and ongoing work both in the United States 23 24 and Europe. Secured communication means when the two parties are participating in the communication the 25 messages should be authorized and visible to only two parties. When message are transferring between two parties the security place very important role. The authentication, snooping attacks and replay prevention are 26 27 essential in secured communications. When we are checking for the message integrity the receiver able to identify the message is getting from valid resource and is that message is not modified. For the above concerns we have 28 symmetric and asymmetric cryptographic schemes. Here when we dealing with constrained environment like hand 29 held devices have limited resource and capacity is small, but these application wants support Authentication and 30 Integrity. 31

Index terms— Secured Communication, MAC, HMAC, Stream ciphers, Signcryption Challenge response,
 Digital â??"Signatures.

MAC (M, K) is the technique to transfer the message M and a secret key K with the verifier .The verifier gets the cipher along with the message and key. The receiver again encrypts the message and compare with received cipher text HMAC is the one which is the Author : M.Tech (CSE) Aurora's Technological and Research Institute, Hyderabad, India. E-mail : boppudikavitha@gmail.com implementation of MAC .The hash function is used to generate the digit .Hash function H () is a one-way function which take variable length message, M as input and produce a fixed length output value, h=H (M).The digit is alphanumeric and it should be fixed length. It is varies from one message to one message. The HMAC is the best technique in cryptographic.

We have so many encryption/decryption methods. Like block cipher, CBC, Stream cipher. When we referring the previous papers the researchers saying that stream cipher is more essential that the block cipher. The block cipher not suitable when we are dealing with long message. The long message takes much time to generate cipher text. A stream cipher is a symmetric encryption technique i.e. shares the same secret key between sender and receiver. The RC4 cipher and one time pad are also stream ciphers. In stream cipher the Initial vector (IV) is

encrypted to get output block which is the key, this output block encrypted to get another output block. The
sequence of these output blocks are called key streams .These key streams are XOR with plaintext to get cipher
text.

47 Challenge response approach gives the lesser performance in wireless communication when we compare to 48 wired communication because it requires the overhead of handshake before any message shared between sender 49 and receiver. But we want to achieve the better authentication .i.e. identifying the attacker we must use the 50 technique challenge response.

The signcryption is a public-key primitive that performs functions of both digital signatures and encryption. The encryption and digital signatures are basic fundamental tools can guarantee the confidentiality, integrity and non-repudiation .In previous researcher papers many signcryption schemas to achieve the all security issues .The signatures schemes prevents the repudiation because any one can verify a signature using only the senders public

key. When we want to authenticate the parties we can achieve by using the best technique signcryption.
The organization of this paper is given as fallows. In section II, provide an overview of cryptograph mechanisms

and how the HMAC is extensively using to full fill the security applications. In section III, discussed some security issues rectified using by the appropriate security mechanism. In section IV, shows the work flow of HMAC algorithm, while in section V, discussed how signcryption works between two users to provide authentication. In

60 section VI, how much security is improved by using HMAC based protocol. Conclusion in section VII.

#### 61 **2** II.

### 62 3 RELATED WORK

63 Now days the security place very important role in all the communication systems. The wireless communication system has to support the security mechanisms because the ubiquitous nature of the wireless communication 64 system susceptible to security attacks. The encryption and decryption are done in two ways i.e. Symmetric and 65 asymmetric schemas As the previous research papers gave the some of the efficient algorithms for encryption 66 are DES, AES [8]. Some suggested papers AES is the best algorithm when we compare with DES because the 67 size key in DES support on 56-bit key, but AES can support any length of key and it can be implemented in 68 Hardware and software. Most of AES calculations done at finite state. The AES giving the better performance 69 than DES [6] in the constrained environment. 70

In paper [6] the three security techniques show the different behavior. The constrained environment uses the 71 steam cipher for the encryption for this the data should be in binary form. This paper attempts to declare which 72 mechanism is suitable for the constrained environment. They concluded AES giving the better performance 73 because it can implement in software not only in hardware. According to my survey I analyzed that attempts 74 was made in cryptographic system to provide the security applications. Before introduced the concept HMAC 75 the people extensively using the MAC for communications between two parties. The message and key shared 76 between sender and receiver. The sender encrypts the message with his key and send the cipher along with the 77 message, the key also shared by using suppurate channel. In some previous stated that MAC does not guarantee 78 the accompanying message is authentic because of the attacker can identify the key he can access the message. 79 The brute force attacks can modify the message. However various security papers have suggested this mechanism 80 vulnerability to malicious attacks. 81

The above figure represents the MAC schema work flow and why MAC does not guarantee the security, the attacker can get the key form secure channel.

All the previous research papers attempts was made pointing to HMAC algorithm is mainly for provide the message authentication and preventing the snooping attacks. The design of HMAC specification was motivated by the existence of attacks on more trivial mechanisms for combing a key and a hash function [2][3] [4]. No attempts to be found for authorizing the sender and as well as receiver .The previous papers done attempts about the HMAC and signcryption techniques separately. The HMAC can be an implementation of any function like MD5, SHA-1.

The message digest is based on one way function it takes the long plain text as input and produces the fixed length bit of output.

Suppose X is message and MD(X) gives the fixed length of output, if any attacker changes even one bit also it is going to give a different output.

Keyed Hash Message Authentication Code (HMAC) is approved by Federal Information Processing Standards as best mechanism using cryptographic hash functions [7]. It can be used with any iterative hash function in combination with key. The HMAC's was designed with two functionality distinct parameters a message input and a secret key known only to the message originator and intended receivers.

### 98 4 III. SECURITY CONSIDERATION

Security play very important role in current constrained environments, the constrained environment cannot support some complex computations and has limited resources and these systems must support the security applications message authentication, integrity and replay attacks [1]. The previous research papers aimed to declare the one-way block information based in stream cipher is fulfill the all security applications. A stream cipher exhibits the fallowing behavior: a. The stream cipher initial using the one vector value to generate the pseudorandom stream which is strongly dependent on a secret key. b. The security of cipher is measured in term of rotation of the message key stream to generate pseudorandom.

106 The above mechanism is suitable when the short string of message should be transformed, when we want share the short length of string random key generation is not required .In cryptographic system so many type of 107 attacks, one of those attacks are based on establishing the validity of partial guess of secret key the attacker can 108 guess with the given output string .The attacker can get the value only when the output string is considerably 109 higher than the guessed value. To prevent 2011 ovember N these attacks by compressing the string into too short 110 that is not longer than secret key. The HMAC can resist the key related attacks. These types of attacks are plays 111 critical role, here the key is which are the one important to generate the MAC value. In HMAC schema the key 112 is divided and each key again XOR with some text. This is the way of showing how the HMAC can resist the 113 related-key attacks. 114

# 115 5 HMAC (text) =H [Kout || H (Kin || text)]

Security has become an important issued in the constrained environments .In wireless communication security can achieve by using the some specific procedures and methods. The security applications can achieve by using DES is a big deal. It is a big headache to the parties. To overcome this headache the previous research papers attempted to achieve the security application by using the AES, because of AES can implement in hardware and as well in software [6] [9].

121 IV.

### 122 6 HMAC BASED PROTOCOL AND SIGNCRYPTION

I analyzed previous attempts made on HMAC and signcryption [2][3][4] [5]. The attempts made individually and not constrained environment. One paper [1] made attempts on only HMAC i.e. they aimed to provide the security for the message .No one made attempts to authenticate the parties those are participating the communication.

The constrained environment like hand held device, Sensor networks and Rfid these wireless environments 126 require non-contact automation. Such components should support the security application like message 127 authentication, integrity, time stamping and snooping attacks. These components cannot support the complex 128 computations, high communication overhead and has limited resource. The paper [1] attempts made to get the 129 authentication in Rfid environment. I proposed the mobile environment is the one of constrained environment 130 because of the resource very limited in mobile environment and also high over headache for complex computations. 131 The HMAC can be used to provide the security for message which is part of transmission. As part of HMAC we 132 can deal with any algorithm MD5 or SHA-1. The difference between these two algorithms is the only length of 133 generated output stream and can be used based on the requirement. 134

135 Figure ?? : Architecture of proposed protocol

In the above architecture the communication established between two wireless agents. The protocol is 136 developed based on the HMAC this protocol should be mutual authentication protocol between the sender 137 and receiver. HMAC algorithm is developed by referring the paper [4]. I used the algorithm which proposed in 138 paper [4]. I have taken the approach described in that paper I used the MD5 algorithm to get the hash value 139 for the string. The hash-function methods require constant monitoring, maintenance, and updates to maintain 140 integrity. Select the leftmost t bytes of the result of above step as the MAC Addition to above proposed algorithm 141 I enhanced the protocol for Authorization of parties i.e. sender should be authenticated and as well as receiver 142 also should be authorized this enhancement I did by using the RSA algorithm. In wireless communication before 143 sharing the message the handshake process is done by using RSA.I suggest the RSA algorithm is best when want 144 verify the sender and receiver is valid source or not .In RSA algorithm the sender should generate the challenge 145 value before sending the message. This challenge is sent to receiver, the receiver again generate one response and 146 send back to sender by this flow the sender and receiver both authorized. 147

### 148 7 IMPLEMENTATION SETUP

This section describes implementation of HMAC based protocol .This protocol developed in mobile environment by using JME.As part of JME API one of the most useful class us MIDlet. This web application can be developed by using the javax. microedition interface. The class in java.io package is used to develop the cryptographic functions. In HMAC based protocol developed as web application the complete security as developed as part of web server. This is part of providing the security for the message.

Table ?? : Procedure to develop the signcryption In enhancement of HMAC based protocol, the sender and racier both should be authorized .I suggest the asymmetric algorithm RSA for this enhancement. In a above table 1: Aliace and Bob are two parties whose generate the challenge response. The users must register with gateway for sharing the message, and receiver has to give his identification to sender. The implementation of this handshake process between Aliace and Bob as shown above Figure ?? and d.Aliace and Bob generating the

159 keys and sharing the challenge values to verify whether the originator is valid resource or not.

### 160 **8 VI.**

## **161 9 PERFORMANCE ANALYSIS**

The performance analysis done by considering the some scenarios. The above graph represents cryptographic mechanisms support the security application i.e. message authentication, integrity, and time stamping and snooping attacks. In existing system the block cipher along with DES also gives the less performance than AES.

165 Security improves more when we use the HMAC along with the signcryption. In my proposal system along with

the security of message by using HMAC, we are authenticating the parties who are involved in the communication.

### 167 **10 VII.**

### 168 11 CONCLUSION

169 Hand held devices and Wireless Sensor Networks pose a need for efficient implementation of MAC. To achieve

efficiency, while not sacrificing security, there is a need to evaluate new approaches, while also utilizing any characteristic of the specific

#### 172 **12 Steps**

- 173 Step-by-step Description (Aliace-Bob)
- 174 Step1:
- 175 The users Aliace has to create or generate the keys
- 176 Step2:
- 177 Step3:
- 178 Step5:
- 179 Step6:
- 180 Bob has to generate the keys.
- 181 Aliace should be registered with gateway

Step4: Bob also registered with the gateway by giving his identification i.e. he must entre his U unique ID Aliace make the contract signing with the Bob Finally bob prepare the Initial challenge value.

to implement a hash transformation based on the stream cipher, where the strength of the hash is associated with the underlying security of the cipher. The hash is then utilized to implement HMAC based on standard 5

procedures. The HMAC based protocol with signcryption can prevent the attacks and gives the guarantee for

authentication and integrity. A specific implementation, based on DECIM (v2) [1], a highly scrutinized stream

188 cipher, was presented and analyzed in detail. <sup>1 2 3</sup>

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Figure 1: Figure 1 :

Figure 2:

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