An efficient and secure design of multi-server authenticated key agreement protocol

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Abstract

Multi-server authentication, being a crucial component of remote communication, provides the ease of onetime registration to users from a centralized registration authority. Therefore, the users could avail the offered services after getting authenticated of any service provider using the same registration credentials. In recent years, many multi-server authentication protocols have been demonstrated. Nonetheless, the existing schemes do not meet the security and efficiency requirements of the time. Recently, Chuang et al. presented a multi-server biometric authentication protocol which was later crypt-analysed and improved by Lin et al. with the identification of few attacks. Later, we discover that Lin et al.'s protocol is still prone to replay attack, privileged insider attack, trace attack, de-synchronization attack and key-compromise impersonation attacks. In this study, we present a multi-server authentication protocol which is not only comparable with Lin et al.'s scheme but also efficient than other state-of-the-art multi-server protocols. The security properties of our scheme are proved using formal analysis and evaluated with automated verification tool based on ProVerif

1. INTRODUCTION

Multi-server authentication enables cost efficient authentication that leads to the quick accessibility of remote online services for users in the public environment. The multi-server authentication is synonymous to overhead efficiency for it decreases the computational or communication delay when a subscriber seeks to avail multiple services from various service providers in a network. In multi-server authentication, the user needs a single password and registration phase to avail services from several online servers. The remote communications amid authentication of smart gadgets often encompass the multi-server authentication paradigm, which signifies towards the robustness and efficiency of these protocols. The multi-server setup comprises of three participating entities, i.e., user (subscriber), server (service dispenser) and Registration Centre (RC). The user gets the one-time registration performed through RC and thereafter, it could be dispensed with the offered services after having performed the mutual authentication phase with server.

In the previous decade many multi-server authentication techniques can be witnessed. Nevertheless, there is always need of more efficient and secure protocols in the wake of increasing mobile users and wireless gadgets. Earlier in 1981, Lamport [1] demonstrated a protocol for remote authentication using an open and insecure channel. Nonetheless, the requirement of password or verifiers' maintenance in a database on the server is taken as a limitation for malicious tendencies of an adversary to exploit it. Following the Lamport work, different authentication schemes were proposed [3-5], however, these were based on single server architecture, which do not cater to the requirements of multi-server architecture paradigm. Now in literature, we can see many multi-server authentication schemes [6-11] related to smart card bearing biometric and anonymity properties. In this regard, Liao and Wang [6] put forwarded a dynamic-ID-based authentication scheme. This scheme was investigated by Hsiang and Shih [8], who revealed about the scheme's vulnerability as privileged insider attack, impersonation attack, and not supporting mutual authentication. Then, some additional schemes were proposed by a few scholars [13-16]. To surmount the limitations of those protocols, biometric authentication schemes were demonstrated as a three-factor authentication [12, 17-18]. Nonetheless, these schemes are prone to weaknesses such as lack of efficiency and anonymity. Subsequently, Chuang and Chen [19] introduced an anonymous multi-server authentication scheme. Unfortunately, Lin et al. [22] initiated masquerading attacks, and the protocol could not protect its session key on the exposure of private secrets. Then, Lin et al, presented an enhanced scheme considering the above flaws. Unfortunately, Lin et al. protocol is prone to replay attack, privileged insider attack, trace attack, de-synchronization attack and key-compromise impersonation attack. The current study takes a review of Lin et al. protocol [22] along with demonstration of the scheme's cryptanalysis. Ultimately, we propose an enhanced biometric multi-server authentication scheme that eliminates the registration centre from mutual authentication between user and server, leading to communicational efficiency. Besides, our scheme is complemented with formal analysis and

automated tool-based verification analysis that demonstrate the resilience of the contributed protocol in comparison with state-of-the-art protocol.

As per the organization of this paper, the Section 2 describes the preliminaries related to current work. The Section 3 illustrates the working of Lin et al.'s protocol. The Section 4 presents the contributed model of our scheme. The section 5 and 6 portray informal security discussion and performance evaluation, respectively. Finally, the last section summarizes the findings.

2. PRELIMINARIES

In this section, we have described the elliptic curve and hash function, which served as cryptographic building blocks for designing a protocol in this study.

2.1 Elliptic Curve Cryptography

The Elliptic Curve Cryptography affords effective cryptographic techniques in comparison with traditional ones like DSA, DH and RSA. Such crypto-primitives assure less key-size as compared to key sizes in conventional cryptography. A non-super singular elliptic curve E, can be defined over a finite field F_p , as $E_p(\rho, \partial): y^2 = x^3 + \rho x + \partial \pmod{p}$ and $4\rho^3 + 27 \partial^3 \neq 0 \pmod{p}$, while $\rho, \partial \in F_p$ and p serves as a large prime number. In this context, we define some intractable problems, providing the basis of security for the existing work as shown below:

- 1. Referring to Elliptic Curve-based Computational Diffie–Hellman problem (EC_CDHP), it is computationally intractable to construct *abP*, given G's generator *P*, *aP*, *bP*. (1)
- Referring to Elliptic Curve-based Discrete Logarithm Problem (EC_DLP), it is computationally intractable to derive *a* from a point *Q*=*aP* on an elliptic curve, where *P* serves as a G's generator.
 (2)

2.2 Hash digest function

We assume a one-sided hash function as $h:\{0,1\}^* \to Z^*_p$ that takes as random input a variable-sized string τ , and outputs y, a string of fixed length, i.e., $y=h(\tau)$, which is termed as the hash value. Any deliberate or accidental change in τ is instantly reflected in y. A secure hash-function underpins the following features:

- 1. It is intractable to alter the message ξ without, the $h(\xi)$ being modified.
- 2. It is improbable to construct the string ξ , which generates the hash i.e., $h(\xi)$, as pre-image resistance.
- 3. It is computationally difficult to find an input ξ_2 , given ξ_1 , where $\xi_1 \neq \xi_2$ and $h(\xi_1)=h(\xi_2)$ simultaneously.
- 4. Lastly, it is difficult in polynomial time to locate any two strings ξ_1 and ξ_2 , provided the equality $h(\xi_1)=h(\xi_2)$ also holds, termed as a strong collision resistance.

3. WORKING AND CRYPTANALYSIS OF LIN ET AL PROTOCOL

The design of Lin et al.'s protocol is illustrated as under:

3.1 Revisiting Lin et al.'s scheme

The Lin et al.'s protocol [22] encompasses the registration phase, login and mutual authentication phase as exhibited in Figure 1. We used some symbols in this study as given in Table I.

Table I. Symbolic Representations					
Meanings					
ith user, jth server, and Registration centre					
Identities of Ui and Sj					
Ui's password, Ui's biometric identity					
The shared value between RC and S_j					
a secure hash digest function					
Bio-hashing function					
Timestamps					

Table I. Symbolic Representations

<i>x:</i>	RC's master key
SK_{ij} :	Mutually agreed Session Key (Ui and S _j)
///⊕:	concatenation and XOR functions

3.1.1 Server Registration procedure

This scheme involves a trusted RC and ψ number of reliable servers S_j, such that j=1.... ψ . The S_j registers itself by sending SID_j to RC. The latter calculates $r_j=h(SID_j || x)$ and forwards to S_j to initialize the service providing server's setup.

3.1.2 User Registration Stage

In this stage, Ui gets registered from the trusted RC. Afterwards, the former may receive the stipulated services of service providing servers (Sj). To register itself, the user Ui follows the under-mentioned steps:

- 1. The user submits $\{ID_i, h(PW_i||BIO_i), h(ID_i||BIO_i)\}$ by computing $h(PW_i||BIO_i)$ and $h(ID_i||BIO_i)\}$ to RC, using a confidential channel.
- 2. RC gets and calculates Ai = h(IDi ||x), $Bij = h(Ai || r_j)$, $Dij = E_{h(IDi ||} BIO_i) [Bij]$, $Ei = h(Ai ||h(PW_i || BIO_i)||IDi)$. It, then, stores the parameters in *SC* {*Dij*, *Ai*, *Ei*} and sends to Ui.

3.1.3 Mutual Authentication Stage

- 1. In login stage, Ui inserts its smart card (SC) to follow the login steps and get authenticated access of Sj. After inserting SC, Ui give the parameters IDi, PW_i and BIO_i as input in smart card and calculates $Ei^{*}=h(Ai \ ||h(PW_i \ || BIO_i)||IDi)$ and finds the validity of equation $Ei^{*} ?= Ei$. On finding it as true, it further generates nonce *m* and timestamp*Ti*. Then, it computes M=m.P, decrypts *Dij* into *Bij* as, $\{Bij \leftarrow D_{h(IDi \ ||} BIO_i) \ [Dij]\}$. Further, it computes $Hi=Ai \oplus h(M|/Ti \ || SID_j)$ and $Zi = E_{Bij} \ [h(PW_i \ || BIO_i), M, Ti]$. Finally it submits the message $\{Ai, Hi, Zi\}$ to Sj for authentication. It is worth mentioning here that the timestamp is used in Lin et al.'s protocol for time synchronization to avoid the replay attacks.
- Upon receiving the parameters in authentication phase, the server computes Bij= h(Ai || r_j), and {h(PW_i|| BIO_i), M, T_i} ← D_{Bij} [Zi] by decrypting Zi. Then, Sj Checks the timestamp freshness by generating T_j and verifying T_j-T_i< ΔT. If true, then computes Hi*=Ai⊕h(M|/Ti || SID_j), and checks again Hi* ?= Hi. Now on positive verification, it generates a random integer n, and calculates Vi=h(SID_j⊕h(PW_i || BIO_i)), N=n.P, Ki=E_{Bij} [Vi, N, SID_j], and SKij=n.M. Now it submits the message {Ki} to user for further verification.
- 3.



Figure 1. Lin et al.'s protocol Registration and Mutual Authentication phases

- 4. Ui receives the message and decrypts *Ki* as $\{Vi, N, SID_j\}=D_{Bij}[Ki]$. Now it computes $Vi^*=h(SID_j \oplus h(PW_i || BIO_i))$ and checks $Vi^*=Vi$. If true, then computes $SK_{ij}=m.N$, and $Li=h(SK_{ij} || h(PW_i || BIO_i))$. Ultimately, it submits the message $\{Li\}$ to Sj for acknowledgement and verification.
- 5. *Sj* gets the parameter {*Li*} and computes $h(SK_{ij} || h(PW_i || BIO_i))$. Then, it compares $h(SK_{ij} || h(PW_i || BIO_i))$?=*Li*. If this inequality holds true, it treats the user as a valid user, on the other hand it terminates the session.

3.2 Drawbacks in Lin et al. scheme.

This section covers the Drawbacks of Lin et al. protocol, which is discovered as prone to replay attack, server spoofing attack and trace attacks. The limitations of Lin et al.'s protocol are narrated as under.

3.2.1 Replay Attack

The replay attack could be launched successfully by resending the message {Ki} by an adversary, and impersonating a legal server Sj to deceive a legitimate user Ui. Whenever, the same user Ui tries to establish a session with a specific Sj, the adversary may launch this attack by replaying Ki towards Ui. The parameter Ki does not contain any timestamp or any factor that Ui could authenticate Sj. Although an adversary cannot construct this Ki by itself, since it requires encryption of Vi, N, SID_j parameters using a Bij key, as $Ki=E_{Bij}$ [Vi, N, SID_j]. This attack could be thwarted by bringing a timestamp mechanism from Sj entity or making include in this message any parameter value from the current session i.e M=n.P. This timestamp or the value M, if included, might debar an adversary to replay this message.

3.2.2 Privileged insider attack

This attack can be initiated by a privileged insider \mathfrak{T} , for instance, system administrator, or privileged insider of RC, who might get access to the parameters sent for registration purpose. In Lin et al. scheme, if the insider \mathfrak{T} is able to approach any user's registration parameters { ID_i , $h(PW_i|/BIO_i)$, $h(ID_i|/BIO_i)$ }, then it may impersonate as a legal user Ui by putting a fake authentication request on behalf of legitimate user in the following manner.

- 1. Assuming, the malicious insider \mathfrak{T} possesses the parameter *Ai* by intercepting the Ui's messages on a public channel, and *Dij* by extracting smart card contents using differential power analysis.
- 2. Next, \mathfrak{T} computes $M_A = m.P$ by generating a random integer *m*.
- 3. Then, it further computes $Hi = Ai \oplus h(M/|Ti|| SID_j)$ by generating a fresh timestamp *Ti*.
- 4. Next, it decrypts Dij, i.e. $Bij \leftarrow D_{h(IDi \parallel)}BIO_i[Dij]$, and computes $Zi = E_{Bij}[h(PW_i \parallel BIO_i), M_A, Ti]$.
- 5. Then, it submits the authentication message { Ai, Hi, Zi} to server, that would be duly verified by Sj, however fake.
- 6. In this way, a successful insider attack may launched by a malicious insider.

3.2.3 Trace Attack

In this attack, an attacker may recognize or trace the location for any legal participant through finding the similar parameters in two different sessions. In Lin et al, the *Ai* parameter in a login request always remains the same for all sessions. Hence, an adversary, comfortably, analyze the traceability for a user Ui.

3.2.4 De-synchronization Attack

This is not an outsider attack. A user Ui might get trapped during login phase of the protocol, while interacting with smart card, and inputting its IDi, PW_i and BIO_i parameters. The smart card may refuse a valid user for non-matching of BIO_i parameter as input by the user. This might be due to minor difference in the capturing of BIO_i input through sensor, so the pre-stored BIO_i value may be a little different from the captured BIO_i input. In this case, the smart card may refuse to login a legitimate user. Consequently, a user will not be able to proceed with the mutual authentication phase with server.

3.2.5 Key-Compromise Impersonation Attack (KCI)

This is an attack that can be initiated by an adversary towards entity \aleph_1 through impersonating another legal entity \aleph_2 , in case some key or secret of \aleph_1 is accessed by the attacker. In Lin et al. scheme, a malicious privileged insider, having access to $h(PW_i|/BIO_i)$ and $h(ID_i|/BIO_i)$ may easily initiate an attack towards Ui by impersonating as a server by adopting the following steps:

- 1. The adversary recovers Dij from smart card employing differential power analysis and extracts Bij by decrypting Dij through $h(IDi \ || BIO_i)$ i.e. $Bij \leftarrow D_{h(IDi \ ||}BIO_i)[Dij]$.
- 2. Next, it generates a random number n_a and calculates $N_a = n_a P$, $Vi = h(SID_j \bigoplus h(PW_i || BIO_i))$ and $Ki = E_{Bij}$ [Vi, N_a , SID_i].
- 3. Finally, it sends *Ki* to a user Ui for impersonating as a server.
- 4. The Ui confirms the adversary as a legal user, simply due to encrypted forged message out of Bij.

In this way, a successfull KCI attack could be launched against user, in Lin et al. scheme.

4. PROPOSED MODEL

To date, the previous multi-server authentication protocols seem to go through many pitfalls as far as security and efficiency is concerned. We present an improved Lin et al.'s scheme that bears the optimized and comparable security features including biometric attributes, in relation to existing protocols. Our proposed protocol encompasses four stages, i.e., initialization stage, user registration stage, mutual authentication stage, and password modification stage as shown below:

4.1 Initialization Phase

The contributed scheme involves a trusted RC and ψ trusted servers Sj, while $j=(1,...,\psi)$. The server Sj performs registration through RC before Ui's registration process, over a confidential channel. The Sj sends its identity SID_j towards RC. Subsequently, RC will compute $PID_j=h(SID_j || x)$ and submit towards Sj, which remains the shared secret between RC and S_j, while x is the master key of RC. Next, RC generates y as its private key, and computes

k=h(y) and distribute k to each server. RC also computes its public key Q=kP and publishes it publicly. The RC chooses Elliptic Curve $E_p(a,b)$, while P being the generator of further points with large primer number order, and it is a hard discrete logarithm problem in the cyclic subgroup G.

4.2 The Registration stage

In this stage, Ui gets registered from RC on a secure channel, and then, it can access all Sj servers for mutual authentication phase, thereafter. Ui performs the under-mentioned steps with RC:

- 1. Ui selects *IDi*, *PWi*, *r*₁, *r*₂, and imprints BIO_i on the sensor. It computes $R_I = h(PW_i|/H(BIO_i))$, $R_2 = h(ID_i|/H(BIO_i)) \oplus r_1$ and $R_3 = h(h(ID_i)|/H(BIO_i)) \oplus r_2$. Then it sends { ID_i, R_1, R_2, R_3 } to RC for registration.
- 2. RC receives and computes Ai = h(IDi | |x), $B_{ij} = h(Ai | | PID_j)$, $Dij = R_2 \oplus B_{ij}$, $Ei = h(Ai | | R_1 | |IDi)$ and $Fi = R_3 \oplus Ai$. It, then, stores the parameters in $SC \{D_{ij}, Ei, Fi\}$ and sends to Ui.
- 3. *Ui* receives the *SC*, computes $D_{ij}' = D_{ij} \oplus r_1$, $Fi' = Fi \oplus r_2$, and replaces D_{ij} with D_{ij}' and Fi with Fi' in smart card. The smart card now contains $\{D_{ij}', Ei, Fi'\}$.

5.3 Mutual Authentication Stage

- In login stage, Ui employs its smart card for getting the verified access to services of Sj. For this objective, Ui inputs its *IDi*, *PWi* and then imprints *BIOi* in biometric scanner device. Next, the smart card calculates *R*₁=*h*(*PWi*// *H*(*BIOi*)), *Ai* = *h*(*h*(*IDi*)// *H*(*BIOi*)) ⊕ *Fi*', and *Ei**=*h*(*Ai* //*R*₁//*IDi*). Then, it checks the validity *Ei** ?= *Ei*. If true, then it will generate random number *m* and compute *M*=*m*.*P*, *W*=*mQ*, *X*=*Ai*⊕*W*, *B_{ij}* = *h*(*IDi*// *H*(*BIOi*)) ⊕ *D_{ij}*' and *Hi*= *h*(*M*// *W* //*Ai* //*B_{ij}*// *SID_j*). Ultimately, it submits {*M*, *X*, *Hi*} to *Sj* using a public channel.
- In authentication phase, the Sj receives parameters and computes W'=kM, Ai = X⊕ W', Bij=h(Ai // PIDj), Hi*= h(M// W' //Ai //Bij // SIDj) and checks the equality for Hi* ?= Hi. If this equality matches, it generates a random integer n and calculates SKj=n.M, N=n.P and Vi=h(SKj // Ai // Bij //W //M). Now it submits the contents {N, Vi} to user for further verification on public channel.
- 3. Ui receives the message and computes SKi=m.N and $Vi^*=h(SKi || Ai || B_{ij} || W || M)$). Then, it verifies the equation $Vi^* ?= Vi$. If the equality matches, it further calculates $Ji=h(SKi || Ai || Bij || M ||N || SID_j)$ and submits the message (Ji) to Sj for acknowledgement and verification.
- 4. *Sj* receives the message *Ji* and computes $Ji^* = h(SKj || Ai || B_{ij} || M ||N || SID_j)$. Then, it compares the equation $Ji^* ?= Ji$. If this equation holds true, then treats the user as the valid user, otherwise, terminates the session.

4.4 Password Updating Procedure

Ui gets its password updated by adopting this phase, into a new password (PW_i^{new}) without consulting RC. The steps for the password modification are stated below:

- 1. First, the user puts its SC into the scanner and inputs the corresponding identity (IDi^*), password (PW_i^*), and onwards the biometric identity (BIO_i^*) in scanner device. Then, SC calculates $R_1 = h(PW_i|| H(BIO_i))$, $Ai = h(h(ID_i)|| H(BIO_i)) \oplus Fi'$, and $Ei^* = h(Ai ||R_1|/IDi)$. Next, it checks the validity for $Ei^* ?= Ei$. If it does not find a match, it aborts the modification phase.
- 2. Otherwise, the smart card invokes the user to enter a new password PW_i^{new} and computes $Ai = h(h(ID_i)//H(BIO_i)) \oplus Fi'$, $R_1^{new} = h(PW_i^{new}//H(BIO_i))$ and $Ei^{new} = h(Ai || R_1^{new} ||IDi))$.
- 3. Next, the SC stores *Ei^{new}* into the SC to replace *Ei*.

5. SECURITY ANALYSIS

This section covers the informal security discussion, automated security verification, and formal logic analysis [24-31] of the proposed protocol and has been presented as under:

5.1 Security discussion

This sub-section entails the informal discussion about the security of the contributed scheme.

5.1.1 Replay Attacks

These attacks could be initiated while the adversary replays the intercepted contents to betray or masquerade any legitimate session member [32-36]. An attacker, having the open messages {M, X, Hi, N, Vi, Ji} may attempt to replay those contents on both sides to forge the legitimate participants. Nonetheless, Ui validates Sj and nullifies the chances of any replay attack by computing and verifying the equation Vi^* ?=h(SKi || Ai || Bij ||W ||M). The calculation of Vi comprises the parameter M, which must be concatenated with other parameters to foil the replay attack. Likewise, Sj may thwart the replay attack by computing and verifying the equation Ji ?= h(SKj || Ai || Bij ||M ||M). The calculation of the protocol. The presence of M and N parameters in the computation of Ji make certain that the replay attack is defeated. Therefore, the contributed protocol could thwart a replay attack.



Figure 2. Proposed Authentication Protocol

The modification attacks could be initiated in case; the attacker Å changes and restructures the message parameters in an unlawful manner to betray any legal subscriber [37-40].

If any adversary tries to modify the messages {M, X, Hi, N, Vi, Ji }, the server will not be able to verify the equality Hi ?*= $h(M/|W'|/Ai |/B_{ij}|/SID_j)$, with an updated M. Since, Ai and B_{ij} cannot be produced by an adversary, so any modification in the sent parameters will be caught instantly on the other side. Similarly, an adversary may also try to forge another participant by modifying the exchanged messages {N, Vi, Ji }. If it is so, the other side will be in a sound position to detect any such modification on the basis of Vi^* ?= h(SKi || Ai || Bij ||W ||M), and Ji ?= h(SKi || Ai || Bij ||W ||M), and Ji ?= $h(SKi || Ai || Bij ||M ||N|| SID_j)$ equation checks.

5.1.3 Offline-password guessing attack

This attack could be launched when an adversary tries to get either a Ui's password after intercepting the public messages {M, X, Hi, N, Vi, Ji} or stealing smart card parameters { D_{ij} ', Ei, Fi'}. In all of these parameters, only Ei has been constructed with a combination of password PW_i , i.e. $Ei=h(Ai \mid |h(PW_i| \mid H(BIO_i)) \mid |IDi))$. An adversary may not be able to guess a password from Ei until it recovers the $H(BIO_i)$ parameter. Therefore, our protocol is immune to offline-password guessing attack.

5.1.4 Stolen Verifier Attacks

The attacker could steal valuable data which may be stored on the end of server; since the server might be maintaining the user-based verifier's database. Then, the adversary may exploit the contents to forge and impersonate the legitimate users, which is known as stolen verifier attack.

The contributed protocol does not manage any verifiers' database at the end of server or registration centre, which is a prerequisite for the adversary to initiate a stolen verifier attack.

5.1.5 Stolen smart card attack

In offline-dictionary attack [41-46], an adversary steals the user's smart card and attempts to utilize the extracted contents in initiating brute force attack.

Using a stolen smart card, an attacker may attempt to misuse its contents. Nonetheless, as remarked in sub-section 4.3, an adversary cannot guess password using stolen smart card parameters $\{D_{ij}, Ei, Fi'\}$. Hence, despite stealing the SC contents, that adversary may not initiate any kind of guessing or impersonation attack due to the lack of information about *BIO_i* parameter and dynamic identity *Ai*.

5.1.6 Session Key Security

This feature ensures that the agreed session key may be only in the knowledge of the legitimate participants in the session, such as user and server.

In contributed protocol, the session key is established by computing $SK = h(SKij || Ai || Bij || W || M || N || SID_j)$. For establishing a legal session key the attacker requires to access *m* and *n*. These are high entropy integers, and cannot be guessed in polynomial time. An adversary cannot derive *n* from N=n.P, neither *m* from M=m.P, which might be intercepted by the adversary during the communication of messages on insecure channel. Hence, the computation of *m* or *n* from *M* and *N* is hard bounded by ECDLP problem.

5.1.7 Known-Key Security

This security feature assures the confidentiality of private keys of the communicating session members, if the current session key is exposed to the attacker.

In contributed protocol, if the session key $SK = h(SKij || Ai || Bij || W || M || N || SID_j)$ is exposed by any means, the attacker may not be able to guess the user's password PW_i or server master key x. Thus, an attacker will not be able to derive the secrets from any revealed session key. Hence, the proposed protocol corresponds to the trait of known-key security.

5.1.8 Perfect Forward Secrecy

This feature focuses on the confidentiality of session keys, in case the high entropy private key of any participant (Ui) or (Sj) is stolen by the attacker [47-49].

The contributed scheme fulfills the requirement of perfect forward secrecy, notwithstanding the fact, that high entropy secrets of participating entities are exposed to the adversary. That is, if the RC's secret x is leaked, an

adversary may not be able to compute previous session keys for the lack of knowledge of other parameters i.e. SKij, Ai, W and B_{ij} in a session key $SK = h(SKij || Ai || B_{ij} || W || M || N || SID_j)$.

5.1.9 Mutual Authentication

This property suggests that the communicating members must verify one another's identities during the same authentication protocol.

The Lin et al. scheme lack mutual authentication, as it may suffer replay attack that damages the feature of mutual authentication. However, the contributed model provides mutual authentication to both legitimate entities, Ui and Sj. An adversary, having intercepted the publicly available messages {M, X, Hi, N, Vi, Ji} might try to modify or replay a message on both sides to deceive the legitimate participants. However, Ui and Sj mutually authenticate one another, and nullify the chances of any modification or replay attack by computing and verifying the equation Vi*?= $h(SKi || Ai || Bij ||M ||N || SID_j)$. Hence, in proposed protocol both of the entities could authenticate one another.

5.1.10 Anonymous Authentication and immunity from Trace attack

The anonymous authentication ensures anonymity for the subscriber during its communication with Sj for mutual authentication phase. Further, the trace attack refers to the identification of a user's location by the adversary during the exchange of messages.

In contributed model, the attacker may not be able to use the real identities of the interacting members upon the utilization of intercepted message contents. This is because, Ui sends its dynamic identity Ai in the form of $X=Ai \oplus W$ after computing the parameter W. An adversary cannot recover the user's identity IDi from either X or other stolen smart card values, until Ui's biometric BIO_i or server's secret x are compromised. The biometric parameter provides additional protection to user-oriented credentials including identity and password. Likewise, an attacker may not be able to distinguish among various sessions, nor could identify location of a user. Therefore, this scheme not only affords sufficient anonymity to the user but also provides resistance from trace attack.

5.1.11 Resists user impersonation attack

As we see earlier, the proposed scheme offers mutual authentication to its members, and could resist replay attack and modification attacks. In the light of these proofs (see section 5.1.1, 5.1.2), we can rightly say that our scheme is immune to user impersonation attacks.

5.1.12 Resists De-synchronization Attack

The proposed scheme employed bio-hashing H(.) to resist de-synchronization attack. This is a kind of self-attack that might occur without any sort external adversary. Since direct capturing of biometric without undergoing bio-hashing might suffer matching problems, so hash-function helps synchronize the captured and the stored biometric.

5.1.13 Privileged insider attack

A malicious insider may access the registration request information sent by the user during registration process. In proposed scheme, we have employed two random numbers r_2 and r_3 on the user's side to avoid the possible privileged insider attacks. The user encrypts the sent messages by taking XOR with r_2 and r_3 , and decrypts the messages, received from RC, using the same r_2 and r_3 . This procedure deceives the malicious insider by the use of encryption on the part of sent messages from user. In this manner, the proposed scheme remains protected of a privileged insider attack.

5.1.14 Session-specific temporary information threat

If session-specific temporary integers are leaked, an adversary might attempt to compute session keys [50-52]. However, unlike Lin et al., the contributed scheme is immune to such kind of attack. The reason being, proposed scheme's session key $SK = h(SKi || Ai || B_{ij} || W || M || N || SID_j)$ can only be computed, if the adversary is capable of accessing Ai, B_{ij} and W parameters along with the compromise of session-specific temporary values. Hence, our scheme is immune from temporary information threat.

5.1.15 Resists Key-Compromise Impersonation attack

The contributed scheme is resistant to KCI attack, since a malicious privileged insider \mathfrak{T} may not be able to derive a parameter *Bij* in case, the smart card contents are revealed to \mathfrak{T} . However, even if the Bij parameter is exposed to adversary accidentally, yet the adversary \mathfrak{T} may not construct an up-to-date *Vi* message, due to the unknown *Ai* parameter. Thus, the adversary may not be able to impersonate as a server. Hence, the contributed protocol is immune to KCI attack.

5.2 Automated Security Proof

The purpose of this automated tool-based simulation is to measure the robustness of our scheme against an attacker. ProVerif [53] is one of the effective tools as used by the research community to gauge the scheme's robustness against attacks and infringement of the privacy. ProVerif relies on universally accepted rules of π calculus (applied) that could support various crypto-primitives like one-sided hash digest functions, encryption, digital signatures, Diffie-Helman etc. For measuring the security robustness of the contributed protocol, we have tested and analyzed the findings regarding the scheme's security in ProVerif simulation tool.

We initiate the simulation testing, initially by specifying two communication channels: the private and public channels i.e. *SCh* and *PCh* respectively, among various participants. We also define few constants and variables for this simulation. Besides, some constructors and equations are used for Bio-hashing, one-sided hash function, exclusive-or function, concatenation and the elliptic curve-based scalar point multiplication as shown in figure 3. We also design the queries to test the security and correctness of contributed scheme.

(*************************************	
free SCh:channel [private]. (*Secure Channel*)	
free PCh:channel. (*Public Channel*)	
(********* Constants & Variables *********)	
const P:bitstring.	
free IDi:bitstring.	
free PWi:bitstring [private].	
free x:bitstring [private].	
free PIDj:bitstring [private].	
free BIOi:bitstring [private].	
(********** Constructor **********)	
fun H(bitstring):bitstring.	
fun h(bitstring):bitstring.	
fun XOR(bitstring,bitstring):bitstring.	
fun CONCAT(bitstring,bitstring):bitstring.	
fun ECPM(bitstring,bitstring):bitstring.	
(*********** Destructors & Equations ************************************	
equation forall a:bitstring,b:bitstring; XOR(XOR(a,b),b)=a.	
(*************************************	
event beginUser_Ui(bitstring).	
event endUser_Ui(bitstring).	
event beginServer_Sj(bitstring).	
event endServer_Sj(bitstring).	
(************************ Queries ************************************	
free SK:bitstring [private].	
query attacker(SK).	
query id:bitstring; inj-event(endUser_Ui(id)) ==> inj-event(beginUser_Ui(id)).	
<pre>query id:bitstring; inj-event(endServer_Sj(id)) ==> inj-event(beginServer_Sj(id)) .</pre>	

Figure 3. Constants, Events and Queries

For the simulation, we defined two events for each participating member in session, such as user and server. The beginning and finishing events for the user (Ui) are beginUser_Ui(bitstring) as well as endUser_Ui(bitstring). Likewise, the corresponding events for the server (Sj) are defined as beginServer_Sj(bitstring) as well as endServer_Sj(bitstring) as well. The accuracy of the contributed technique could be tested by verifying the corresponding relationship between either of entity's initial or final events. The events are also shown in figure 3.

We build three separate processes, namely *User_Ui*, *Server_Sj*, *RegistrationCentreRC*, for modelling three participating entities as Ui, Sj and RC, respectively. First, the User_Ui process generates r1 and r2 numbers, and compute R1, R2 and R3. Next, it sends IDi, R1, R2, and R3 using the SCh channel to *RegistrationCentreRC* process. While, on receiving xDij, xEi and xFi from the same process, it computes and updates the values of Dij and Fi in smart card. During mutual authentication stage, the process *User_Ui* sends the parameters M, X and Hi using public channel PCh towards *Server_Sj*. Next, after receiving the xN and xVi parameters from *Server_Sj* process, the *User_Ui* process further computes Ski, Vi', and compares Vi' against Vi. If it matches, then computes Ji and sends Ji towards *Server_Sj* process for further proceedings as shown in Figure 4.

let User Ui= (*****Registration *****) new r1:bitstring; new r2:bitstring; let R1=h(PWi, h(BIOi)) in let R2=XOR(h(IDi, H(BIOi)), r1) in let R3=XOR(h(h(IDi), H(BIOi)), r2) in out (SCh,(IDi,R1, R2, R3)); in(SCh,(xDij:bitstring, xEi:bitstring, xFi:bitstring)); let Dij= XOR(Dij, r1) in let Fi=XOR(Fi, r2) in (***** Login and Authentication *****) event beginUser_Ui(IDi); let R1 = h(CONCAT(PWi,H(BIOi))) in let Ai=XOR(h(h(IDi),H(BIOi)), Fi') in let Ei' = h(CONCAT(Ai,R1, IDi)) in if (Ei = Ei') then new m:bitstring; let M=ECPM(m,P) let W=ECPM(m,Q) let X = XOR(Ai,W) in | let Bij=XOR(h(IDi,H(BIOi)), Dij') in let Hi=h(M, W, Ai, Bij, SIDj) in out(PCh,(M, X, Hi)); in(PCh,(xN:bitstring,xVi:bitstring)); let SKi = ECPM(m, xN) in let Vi'=h(SKi, Ai, Bij, W, M) in if(Vi' = Vi) then it computes let Ji=h(SKi, Ai, Bij, W, M, xN, SIDj) in out(PCh,(Ji)); event endUser_Ui(IDi) else 0.

Figure 4. User process simulation

The *RegistrationCentreRC* process gets xIDi, xR1, xR2 and xR3 factors from *User_Ui* process using SCh, and calculates Ai, Bij, Dij, Fi and Ei. Next it sends Dij, Ei and Fi to *User_Ui* process using SCh as shown in Figure 5.

Figure 5. RC Simulation

The Server_Sj process gets the parameters xM, xX and xHi from User_Ui process to check the user's authenticity as shown in Figure 6. Thereafter, it computes W', Ai, Bij and Hi'. Then it compares xHi and Hi'. If the equality holds true, then generates n and computes SKj, N and Vi. Then it sends N and Vi to User_Ui process through PCh channel. Similarly, Server_Sj receives xJi from User_Ui process, and computes Ji' to compare with xJi. If the equality holds, it confirms and verifies the User_Ui process, otherwise aborts the session.

Figure 6. Server process simulation

The three participating principals interact for an unrestrained number of parallel sessions, in this way, those processes act in replication as depicted in the following.

```
process
((!User_Ui) | (!RegistrationCentreRC) | (!Server_Sj) )
```

We get to the following results after employing the above queries in this simulation.

```
\label{eq:Result_inj-event(endServer_Sj(id)) ==> inj-event(beginServer_Sj(id)) is true. \\ RESULT inj-event(endUser_Ui(id_1683)) ==> inj-event(beginUser_Ui(id_1683)) is true. \\ RESULT not attacker(SK[]) is true. \\ \end{tabular}
```

Figure 7. Simulation Result

The results (3) and (4) as shown in Figure 7 specify that the respective processes started as well as ended successfully. At the same time, the result (5) warrants that the attacker query is not able to derive or compute the session key as constructed by the processes during the authentication procedure.

5.3 BAN Logic-based Security Analysis

This sub-section exhibits security analysis employing Burrows Abadi Needham (BAN) logic [54-55], which is a logic model analyzing the security features in terms of mutual authentication and the inability of computing session key. Some of the terms are employed in the explanation of BAN logic as given below.

Principals denoted with (Λ), are the active participating agents in our protocol.

Keys are used in encryption for symmetric encryption.

Nonces are non-repeatable chunks of the message.

Some further notations that are employed in the BAN logic analysis are stated below:

 $\begin{array}{l} \Lambda \models \Xi: \ \Lambda \ \text{believes } \Xi. \\ \Lambda \mid \sim \Xi: \ \Lambda \ \text{once said } \Xi. \\ \Lambda \triangleleft \Xi: \ \Lambda \ \text{sees } \Xi. \\ \Lambda \triangleleft \Xi: \ \Lambda \ \text{sees } \Xi. \\ \Lambda \Rightarrow \Xi: \ \Lambda \ \text{has got jurisdiction on } \Xi; \\ \sharp(\Xi): \Xi \ \text{is fresh.} \\ (\Xi)_{\Xi'} \ \text{Formulae } (\Xi) \ \text{is combined with } (\Xi'). \\ (\Xi, \Xi'): \Xi \ \text{or } \Xi' \ \text{are the components of message } (\Xi, \Xi'). \end{array}$

 $(\Xi, \Xi')_{\underline{k}}$: Ξ or Ξ' is encrypted by the key \underline{k} .

 $\Lambda \xleftarrow{\underline{k}} \Lambda'$: Λ and Λ' communicate using the shared key \underline{k} .

 $\langle \Xi, \Xi' \rangle_{\underline{k}}$: Ξ or Ξ' is hashed by using key \underline{k} .

Some of the rules, we employed in the BAN Logic, such as (message_meaning_rule) implies R1, (nonce_verification_rule) implies R2, (jurisdiction_rule) implies R3, (freshness_conjuncatenation_rule) implies R4, (belief_rule) implies R5, and session_key_rule implies R6 as depicted under:

$$R1: \frac{\Lambda |\equiv \Lambda \stackrel{:}{\mapsto} \Lambda', \ \Lambda \triangleleft (\Xi)_{\Xi'}}{\Lambda |\equiv \Lambda' \mid \sim \Xi}$$

$$R2: \frac{\Lambda |\equiv \sharp (\Xi), \ \Lambda |\equiv \Lambda' \mid \simeq \Xi}{\Lambda |\equiv \Lambda' \mid \equiv \Xi}$$

$$R3: \frac{\Lambda |\equiv \Lambda' \Rightarrow \Xi, \ \Lambda |\equiv \Lambda' \mid \equiv \Xi}{\Lambda |\equiv \Xi}$$

$$R4: \frac{\Lambda |\equiv \sharp (\Xi)}{\Lambda |\equiv \sharp (\Xi, \Xi')}$$

$$R5: \frac{\Lambda |\equiv (\Xi), \ \Lambda |\equiv (\Xi')}{\Lambda |\equiv (\Xi, \Xi')}$$

$$R6: \ \frac{\Lambda |\equiv \sharp (\Xi), \ \Lambda |\equiv \Lambda' \mid \equiv \Xi}{\Lambda |\equiv \Lambda \leftrightarrow \Lambda'}$$

Our contributed scheme should meet the understated goals to support the security features between server S_j and user U_i, by employing BAN logic.

$$\bar{\mathbf{G}}\mathbf{1} : \mathbf{S}_{j} \mid \equiv \mathbf{S}_{j} \xleftarrow{S_{k}} \mathbf{U}_{i}$$

$$\bar{\mathbf{G}}\mathbf{2} : \mathbf{S}_{j} \mid \equiv \mathbf{U}_{i} \mid \equiv \mathbf{U}_{i} \xleftarrow{S_{k}} \mathbf{S}_{j}$$

$$\bar{\mathbf{G}}\mathbf{3} : \mathbf{U}_{i} \mid \equiv \mathbf{S}_{j} \xleftarrow{S_{k}} \mathbf{U}_{i}$$

$$\bar{\mathbf{G}}\mathbf{4} : \mathbf{U}_{i} \mid \equiv \mathbf{S}_{j} \mid \equiv \mathbf{S}_{j} \xleftarrow{S_{k}} \mathbf{U}_{i}$$

First, we change the communicated messages into idealized form as shown below:

 $\begin{array}{l} M_1: U_i \rightarrow S_j: \textit{M, X, Hi: } \{\textit{mP, } (\textit{Ai})_{mQ}, \langle\textit{mP, W, Ai, SID_j}\rangle_{\textit{Bij}} \} \\ M_2: S_j \rightarrow U_i: \textit{N, Vi: } \{\textit{nP, } \langle\textit{mnP, Ai, mQ, M}\rangle_{\textit{Bij}} \} \\ M_3: U_i \rightarrow S_j: \textit{Ji: } \{\langle\textit{mP, nP, Ai, SID_j}\rangle_{\textit{mnP, Bij}} \} \end{array}$

Secondly, the following assumptions are developed to prove the security of contributed work.

$$K1: U_i \mid \equiv \# m$$

$$K2: S_j \mid \equiv \# n$$

$$K3: U_i \mid \equiv S_j \xleftarrow{(B_{ij}, A_i, SK_{ij})} U_i$$

$$K4: S_j \mid \equiv S_j \xleftarrow{(B_{ij}, A_i, SK_{ij})} U_i$$

$$K5: U_i \mid \equiv S_j \mid \equiv U_i \xleftarrow{(B_{ij}, A_i, SK_{ij})} S_j$$

$$K6: Sj \mid \equiv U_i \mid \equiv U_i \xleftarrow{(B_{ij}, A_i, SK_{ij})} S_j$$

$$K7: U_i \mid \equiv S_j \Rightarrow nP$$

$$K8: S_j \mid \equiv U_i \Rightarrow mP$$

Thirdly, the constructed idealized forms such as M_1 , M_2 and M_3 of our scheme can be evaluated using the above postulates and premises.

By applying the given rules, notations, premises along with idealizations, we arrive at the understated derivations:

Using M1 and M3 of those idealized forms:

M₃: U_i \rightarrow S_j: *Ji*: { $\langle mP, nP, Ai, SID_j \rangle_{mnP, Bij}$ }

On applying the seeing_rule, we have

S1: S_j \triangleleft *M*, *X*, *Hi*: {*mP*, (*Ai*)_{*mQ*}, (*mP*, *W*, *Ai*, *SID_j*) _{*Bij*}}

S2: S_j \triangleleft *Ji*: {(*mP*, *nP*, *Ai*, *SID_j*)_{*mnP*, *Bij*, }}

Now using S1, S2, K3 and R1, we say

S3: S_j \models U_i ~ {*mP*, (*Ai*)_{*mQ*}, (*mP*, *W*, *Ai*, *SID_j*) _{*Bij*}}

S4: S_j \models U_i ~ {(*mP*, *nP*, *Ai*, *SID_j*) *mnP*, *Bij*, }

Referring S3, S4, K1, R2 and R4, we deduce

S5: S_j \models U_i \models {*mP*, (*Ai*)_{*mQ*}, (*mP*, *W*, *Ai*, *SID_j*)_{*Bij*}}

S6: S \models U_i \models { $\langle mP, nP, Ai, SID_j \rangle_{mnP, Bij,}$ } Referring S5, S6, K4, K8 and R3, we get S7: S_j \models { $mP, (Ai)_{mQ}, \langle mP, W, Ai, SID_j \rangle_{Bij}$ } S8: S_j \models { $\langle mP, nP, Ai, SID_j \rangle_{mnP, Bij,}$ } Using S7, S8, K4, ($SK = h(mnP || Ai || Bij || W ||mP || nP || SID_j)$) and R6, we get

S9: S_j \models S_j \longleftrightarrow^{SK} U_i (**G**1) Referring to S9, K6 we employe *R6* as S10: S_j \models U_i \models U_i $\xleftarrow{S_{\mathcal{K}}}$ S_j (**G**2)

Next, again visualizing the idealized form M2:

M₂: S_j → U_i: *N*, *Vi*: {*nP*, ⟨*mnP*, *Ai*, *mQ*, *M*⟩_{*Bij*} } On applying the seeing_rule, we get S11: U_i ⊲ *N*, *Vi*: {*nP*, ⟨*mnP*, *Ai*, *mQ*, *M*⟩_{*Bij*} } Referring to S11, K4 and *R1*, we infer S12: U_i \models S_j ~ {*nP*, ⟨*mnP*, *Ai*, *mQ*, *M*⟩_{*Bij*} } Using S12, K2, *R4* and *R2*, we infer S13: U_i \models S_j \models {*nP*, ⟨*mnP*, *Ai*, *mQ*, *M*⟩_{*Bij*} } Referring S13, K3, K7 and *R3*, we get S14: U_i \models {*nP*, ⟨*mnP*, *Ai*, *mQ*, *M*⟩_{*Bij*} } From S14, A3, *SK*= *h*(*mnP* // *Ai* // *Bij* // *W* //*mP* //*nP* // *SID_j*), and *R6*, we have

S15: U_i \models S_j $\longleftrightarrow^{S_L K}$ U_i (**G**3) Referring to S15, K5, we employ *R6* as S16: U_i \models S_j \models S_j $\longleftrightarrow^{S_L K}$ U_i (**G**4)

The presented analysis of BAN logic formally verifies that the contributed scheme ensures mutual authentication which implies that the established session key *SK* is mutually shared between the legitimate members (Ui and Sj).

6. COMPARISON AND PERFORMANCE EVALUATION

In performance analysis section, we analyze the security of contributed model with other smart card-based biometric multi-server authentication schemes in comparison. Table II demonstrates the comparison of different schemes for susceptibility to threats, which signifies the contributed model as a resistant and efficient authenticated key agreement protocol in comparison with other schemes. The comparison in Table II bears Li & Hwang [16], Chuang et al. [19], Lin et al. [22], Irshad et al. [44], Kumari et al. [56], Li et al. [57], Amin et al. [58] and proposed technique, which depicts that the contributed scheme is more resistant to attacks than those schemes as pointed, or efficient in other aspects.

We analyzed and tabulate the computational costs after installing MIRACL library [50] in a mobile gadget (Lenovo Zuk Z1 having Quad-core 2.5 Ghz processor with 3GB of Random Access Memory (RAM) and Android Operating System (OS) V5.1.1), and a desktop computer (HP E8300 Core i5, 2.9 Ghz processor with 6GB of memory employing Ubuntu OS 16.10). The simulation was performed on mobile gadget for user, and personal computer on server's end. The computational cost and running time of various comparative studies is depicted in Table III.

Table II: Comparison for Multi-Server Authentication schemes

	[16]	[19]	[22]	[44]	[56]	[57]	[58]	Ours
Anonymity supported	×	×						
Resists Offline password-guessing attack		×	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
Resists Replay attack	×	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Resists privileged insider Attack	×	\checkmark	×			\checkmark	\checkmark	\checkmark
Mutual Authentication	×	×	×					
Resists Stolen smart card attack	\checkmark							
Resists user impersonation attack	×	×	×			\checkmark	\checkmark	
Session key agreement			\checkmark			\checkmark	\checkmark	
Resists session-specific temporary		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
information attack								
Resists De-synchronization attack		\checkmark	×			\checkmark	\checkmark	\checkmark
Resists KCI attack	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Perfect forward secrecy		\checkmark						
Mutual authentication with offline RC				×	×	×	×	\checkmark

 $\sqrt{1}$: Implies, the feature is supported.

×: Implies, the feature is not supported.

Table III. Computational cost comparison				
Schemes	Authentication phase (Computational cost)			
	Ui	Sj/ RC		
[16]	$4T_{H}\approx 0.268$	$6T_H \approx 0.054$		
[19]	$7T_H \approx 0.469$	8T _H ≈ 0.536		
[22]	$4T_{H}+2T_{SE}+2T_{ESM}\approx 22.9$	$4T_{H}+2T_{SE}+2T_{ESM}\approx 4.12$		
[44]	$10T_{H}+2T_{SE}+4T_{ESM}\approx 45.84$	$11T_{H}+3T_{SE}+8T_{ESM}\approx 16.35$		
[56]	$7T_{H}+3T_{ESM}\approx 34.15$	$11T_{H+} 5T_{ESM} \approx 10.22$		
[57]	$9T_H + 3T_{ESM} \approx 34.28$	$13T_{H}+3T_{ESM}\approx 6.19$		
[58]	$8T_{H}+2T_{SE}+4T_{ESM}\approx 45.71$	$13T_{H}+3T_{SE}+8T_{ESM}\approx 16.37$		
Ours	$9T_{H}+1T_{SE}+3T_{ESM}\approx 34.41$	$4T_{H}+1T_{SE}+3T_{ESM}\approx 6.12$		

To make the comparison of computational costs in Table III, we denote one-way hash function with T_H , elliptic scalar point multiplication T_{ESM} , symmetric key-based encryption T_{SE} , and ignoring the lightweight XOR function due to negligible cost. According to the simulation experiment, the computed delays for T_{ESM} , T_H and T_{SE} for user and server are shown in Table IV. According to Table III, although our scheme bears extra computational cost than schemes [16, 19, 22, 57], it is secure against many threats notably, privileged insider attack, trace attack, offline-password guessing threat, replay attack, stolen smart card threat, KCI attack, de-synchronization attack and user impersonation attack and also efficient in communication cost. Our scheme have not only less computational cost than schemes [44, 56-58] but also less communication cost, since these schemes employ RC during mutual authentication phase between user and server. Our scheme mutually authenticates user and server without involving RC, which minimizes the communication cost of scheme.

Table IV. Con	putational	cost com	parison
---------------	------------	----------	---------

Time complexity for operations	User (ms)	Server (ms)
T_{ESM}	11.227	2.025
T_H	0.067	0.009
T_{SE}	0.134	0.018

The Table II and III manifests that the contributed scheme is immune to all attacks as discovered in [16, 19, 22], further it operates in less communication rounds as compared to [44, 56-68] which brings down the communication cost. Besides, the schemes [16, 19] do not provide anonymity. The schemes [16, 19, 22] do not provide mutual authentication and also prone to user impersonation attack. The schemes [16, 22] are not immune to replay attack and privileged insider attack.

Table V. Communication cost in bits

Schemes	bits
[16]	800
[19]	1280
[22]	1120
[44]	2176
[56]	3520
[57]	3360



Figure 8. Efficiency comparison of schemes

To compute the round-trip based communicational cost, we assume that the operation hash digest (SHA-1) affords 160-bits, user or server identity affords 160-bits, random integer affords 160-bits, and the elliptic curve point uses 320-bits. Our scheme bears less communication cost than schemes [44, 56-58] which leads to better efficiency since the involvement of central authority for every session establishment may prove to be costly in peak hours in [44, 56-58]. The schemes [16, 19] has less communication cost since these forego without elliptic curve operations which takes 320-bits in transit as communication cost. The performance efficiency analysis of various schemes clearly indicates in Fig. 8 that our scheme yields enhanced security features along with computational and communicational efficiencies on average, comparatively. Hence, in the light of above performance evaluation analysis as depicted in Table II and III, we can safely deduce that the contributed scheme is a more secure and efficient computationally as well as in communicational terms.

CONCLUSION

The multi-server authentication has been proved to be as one of the crucial requirements of the state-of-theart communication technology infrastructure. This paper studies and presents the review of Lin et al.'s multiserver authentication protocol. The cryptanalysis to Lin et al. reveals the five ways, in which it might be vulnerable to attacks, i.e. replay attack, trace attack, de-synchronization attack, key-compromise impersonation threat and privileged insider threat. The proposed scheme not only serves as an enhanced and improved version of Lin et al. scheme, but also proves to be efficient in terms of computation and communication with many contemporary multi-server authentication protocols. Moreover, the security features of this research work are supported with BAN logic-based formal security analysis and automated analysis using ProVerif tool. In future, we intend to address the privacy concerns for cloud-based multi-server authentication models.

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