Card Payment Security Using RSA

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Abstract:

Security is the main concern in e-commerce industry. Internet is an insecure and unreliable source now a days. E-commerce applications are in risk to diverse security pressure. The electronic payment system needs to be secured for internet transaction participants like payment gateway server, bank server and merchant server. The security architecture of the system is supported by using many security protocols and techniques, which reduces the fraud that happens with stolen Mastercard or revolving credit card payment information and customer information. In this paper we illustrate that secure communication channel technique could also be a secure electronic payment system which can protect conventional transaction data like account numbers, amount and other information.

Introduction:

A secured and efficient electronic payment system is also a key feature of E-commerce [1]. So, the wide application of Ecommerce, current modes of payment area units are greatly challenged and there is urgent demand on new models of electronic payment system. Besides the small-amount payment systems like Micro-Payment, Mobile-Payment and electronic payment system area unit casually divided into three categories: credit card-based electronic payment system, check-based electronic payment system and cash payment system.

A) Credit card-based electronic payment does not support off-line payment, requiring on-line multi-party certification and information transmission among shoppers, merchants, banks and credit-card service agents throughout every payment procedure. This payment could not defend consumer privacy, and the information of every dealing may well be obtained through credit-card range. Credit card-based payment is vital a “deferred” payment mode and permits overdraft.

B) Check-based electronic payment system might support offline payment, it could not expect client’s denial of payment and overdrawing.

C) E-cash payment belongs to the “prepaid” payment system, wherever the customers get the E-cash is not directly related to any accounts and supports off-line payment. So, compared with these two previous payment options. E-cash payment has following security options [2]:

- **Anonymous:** the third party could not get any historical payment data and can’t acquire information of the consumer World Health Organization has initiated the payment from the whole payment procedure, even could not be told of whether or not two payments were initiated by the same consumer.
- **Off-line:** The E-cash obtained by the consumer from bank may well be reserved off-line.
- **Unrepeatable:** Consumer could not repetitively pay the E-cash that has already been used.
- **Transactional independence:** virtually like that of paper money, consumer might perform E-cash authenticate particle and complete the complete dealing while not the involvement of the bank.

To sum up, there are a unit several E-cash payment system in existence, whereas the foremost typical ones area unit like PayPal, Amazon Pay, Apple Pay, Bitcoin, etc. E-cash then on. supported the current E-cash payment system, this paper proposes a totally distinctive secure E-cash payment theme. This theme might meet the demand of E-cash with solely few public keys supported the property of the modulus operation, and solve the matter of payment amendment by victimization blind signature and direct signature. thus, this planned theme may well be used Ecommerce transaction on-line.

Literature Review:

Electronic payment systems have continued to grow over recent years due to the rise of online banking and shopping. because the world advances far more with technological advancements, we are ready to see the expansion of e-payment methods and transaction processing devices. A payment gateway may be a service provider that our equipment to procedure a transaction between buyers and merchants, alongside banks over.

- Let $p = \text{prime}$
- $q = \text{prime}$
- $n = p \times q$
- totient $(\Phi) = (p-1) \times (q-1)$
- $e = \text{exponent}$
  - $1 < e < \Phi$
- $gcd (e, \Phi) = 1$
- $d = \text{private key}$
- $d = e-1 \mod (\Phi(n))$
- $\text{public key} = \{e, n\}$
- $\text{private key} = \{d, n\}$
- plaintext encryption:
  - $\text{plaintext mod n = C}$
- cyphertext decryption:
  - $\text{cyphertext mod n = P}$
hackers. Thus, a connection that's secure it needed to assure payment transactions. To make our payment security we need to make a Secure payment gateway. The basic working of payment gateway will shows how this works [5]:

![Figure 1: how a payment gateway works](image)

**RSA Algorithm:**

The RSA (Rivest Shamir Adleman) [6] is an algorithm employed by new age computers to encrypt and decrypt messages in transaction. It's an asymmetric cryptographic algorithm. Asymmetric means there are two different keys. This is often also called public key cryptography, because one among the keys is often given to anyone. The opposite key must be kept private.

The algorithm is based on the actual fact that finding the factors of an outsized number is difficult: when the factors are prime numbers, the matter is known as prime factorization. It is also a key pair public key and private key generator. RSA involves a public key and private key. The overall public key is often known to everyone—it's used to encrypt messages. Messages can encrypt using the overall public key can decrypted with the help of private key only [7].

They perform as follows. Each entity, that is, the client, merchant, user banks, and acquirer, registers with the payment gateway to make its secret key with the gateway. Secret key elements are necessary to secure communication. Additionally, the user and merchant can also create a secret key for themselves. The customer examines the merchant and requests for the merchandise, now with his/her temporary identity created within the merchant website, and therefore the merchant sends the request to the payment gateway. The proposed model of the e-payment system:

The proposed system is formed from five entities:

- **Client (C),**
- **Merchant (M),**
- **Payment gateway (PG),**
- **User bank (B)**
- **Acquirer**

**Online customer:**

A consumer may be a one that goes to get items by creating payments during a timely manner. In the electronic payment process, an online customer is a private or even a corporation that gets, consumes, or even purchases something online and can choose between various suppliers and goods.

**Merchant:**

A merchant is an enterprise or an individual who owns a service or product. An e-commerce merchant is somebody who owns a service or product solely over the web. A merchant sells products to a customer for a price, and, by law, features a duty of hygiene to the buyer due to the expertise of the merchandise he's on the market (e.g., Lazada, Aeon, and Shopee).

**Client bank:**

A client bank may be a quite bank that holds the client’s account and authorizes him or her during account registration. It generally has the cash of various customers and is specially designed for the motive of keeping the client’s cash on trust (e.g., HDFC, SBI, and PNB).

**Acquirer:**

An acquirer may be a monetary institute, which involves underwriting and company loans, catering mainly to the wants of massive companies and individuals with substantial net worth. In e-commerce, an acquirer may be a quite bank that allows companies to simply accept payments through credit or debit cards and is responsible for fraud management (i.e., YES Bank, HDFC, and SBI, PNB).
The payment gateway performs several verification steps and forwards the petition to the client’s registered bank account. At precisely the same time, the payment gateway forwards some encrypted communications to the server. Upon receipt of the number subtraction demand, the user bank authenticates it and takes this to the transaction gateway and acknowledges the deduction gateway functioning, after which it sends the authenticated data to the payment gateway. The payment gateway calculates the specified result and also forwards it to the bank, wherein the bank captures different versions and amount responses, which are acceptable after verification. The user initiates that transaction by mailing his short-term identity to the server. Remember that the general public key pair continues to be accredited through the certification authority.

Preliminaries of the Proposed System:

This paper, a secure protocol to reinforce the safety of all transactions (i.e., PayPal, GPay, and PhonePay).

### Design:

E-commerce describes all the deals done over the web with the assistance of digital innovation [9]. Mainly, there's an exchange of money for products or solutions across the boundaries of the organization. In this paper, a secure protocol to reinforce the safety in an e-commerce system is introduced. This secure protocol makes a short-lived identity of the client to supply an additional layer of security in e-commerce systems. Whenever the client sends an invitation to the merchant site for an enquiry of a product, the secure protocol first

#### Transaction Phase:

The symbols used above in the transaction phase are follows:

- TIDc—temporary identification of client
- IDC—the identity of the product
- G—goods details including everything like price, date, and transaction identification also
- QC ReQ—value claim request
- QC ReS—value claim response
- PR ReQ—product request
- PR ReS—product response
- Vs ReQ—value subtraction request

**Step 1**
- **Client→Merchant:** The client sends an invitation to the merchant using his/her temporary identity (TIDc).
- **Merchant→Client:** The merchant sends back to the client the identity of the merchandise and goods details including price, date, and transaction identification also (IDC, G).

**Step 2**
- **Client→Merchant:** The client sends an invitation for the merchandise (PR ReQ) to the merchant

**Step 3**
- **Merchant→Payment Gateway:** The merchant sends to the payment gateway the worth claim request (QC ReQ), and therefore the same time payment gateway (IDC, G) to the acquirer.

**Step 4**
- **Payment Gateway→Client Bank:** The payment gateway sends the worth subtraction request (Vs ReQ) to the client bank.

**Step 5**
- **Client Bank→Client Phone:** The clients bank will send the verification OTP to the client’s mobile phone number, then the client responds to the OTP verification code. Once verification is complete, the client bank sends an acknowledgment to the acquirer.
- **Client Bank→Client:** OTP request
- **Client→Client Bank:** OTP response
- **Merchant→Payment Gateway:** Acknowledgment
encryption is executed to cover customer card information so as to get ciphertext.

- Once the order is placed, merchant redirects to payment gateway for the encryption and decryption processes.
- The client bank alongside the client use the RSA signature to execute an electronic signature on the document by using private key.
- The general public key set has actually been licensed by a certificate authority.
- The payment gateway executes verification steps such as (encryption, decryption, and validation) and forwards value subtraction request to the issuer and a few encrypted messages to the acquirer. The primary purpose of this technique is to make public and personal keys for traders and banks. It stores keys within the key database to be distributed to customers after the key generation process. In decryption process, RSA collects the customer’s card details after receipt of the ciphertext from the purchasers and decrypts that ciphertext. The payment gateway validates the authorization for the payment phase after the customer’s card details are decrypted.
- The ciphertext is decrypted by RSA decryption to urge the customer’s card information from the bank’s website when it receives the ciphertext from payment gateway. After the customer’s card details are decrypted, the bank shall validate the payment transaction, on the idea of the client’s confirmation [10]. Following the transaction, the bank then informs the customer and the merchant of the payment confirmation.
**SUMMARY:**

Nowadays, e-commerce may be a key component of up-to-date businesses. Credit cards or debit cards used to be popular for remote or on-site transactions, decreasing the demand for inconvenient money transactions. However, alongside their popularity comes a considerable number of credit card fraud cases online due to security vulnerability. Solutions are proposed within the past to avoid the difficulty, but many of them had been inconvenient and didn't satisfy the wants of merchants and cardholders. Consumers' confidentiality, data integrity, authentication, and the non-repudiation...
as well essential requirements for creating the secure payments over the web which are keeping in mind while designing with help of RSA.

**CONCLUSION:**

The principal issue may be a better requirement for a secure payment system and online authentication on the client side and the Web server side both in growth and within the development of e-commerce. during this research, we made an efficient and secured electronic payment system for e-commerce. We introduced a comparison between our suggested framework and therefore the other three existing systems, which use RSA and DES to secure debit/credit card details and keep them anonymous. Most of the clients want to have an e-commerce program, as there are many advantages. Clients need such a secure system, because it satisfies all specifications and may be a sufficient system.

We suggested a secured electronic payment system for e-commerce environment on the basis of those requirements we knew. In our method, the transaction gateway functions as a proxy to communicate between the clients/merchants and therefore the bank. the safety analysis demonstrated that the proposed way has the better protection effectiveness in terms of confidentiality, non-repudiation, integrity, availability, and anonymity.

**REFERENCES:**


http://dinus.ac.id/repository/docs/ajar/2343-Artech_House-_Electronic_Payment_Systems_for_E-commerce.pdf


