# Improved Vault based Tokenization to Boost Vault Lookup Performance

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#### **ABSTRACT**

Security or protection of sensitive data travelling or floating over network is always at risk, there are many methods available but finding the right solution to meet the business requirement with assured data security, reduced compliances, cheaper and minimal or no impact in integrating with existing application system is always been challenging & tedious tasks. As far as data protection or security is concerned - the very first thing comes to mind is encryption, but considering the fact that sophisticated attackers or malicious users always go after secret keys used in encryption to retrieve back the original sensitive data. This always pose data breach threat to the application system whenever the transformed or encrypted data travel out of application system. To address this concern a new method "tokenization" is being introduced and is quite popular these days among institutions/organization dealing with sensitive information of their customers specially in payment domain. There is a fundamental difference between both the available technologies: Encryption protects data by transforming it to unreadable form where as tokenization works on principle of substituting the sensitive data with surrogate or non-sensitive data. This research paper will cover study on both Encryption and Tokenization, finding the right solution to meet the business requirement in protecting the end customer sensitive information, along with this a comparative study of "Encryption vs. Tokenization" based on different parameters are also been captured and also will also uncover & address the performance challenge associated with the token vault based implementation of tokenization. This research paper also outline the solution to address the performance challenge of lookup tables(also called as vaults) with the results showcasing the improved performance and other additional features.

#### **Keywords**

Data security, Tokenization, Vault token, Encryption.

#### 1. INTRODUCTION

With the advancement in the technology with the time, many cases of data breaches are being reported every year. As the attackers or hackers and their tools are becoming more sophisticated, one can expect such data breach incident to be growing in years to come. The major responsibility lies with the targeted institutions - banks, financial corporations, healthcare & government bodies - to take the required measures so as to ensure the protection of customer information safe, private and secure. As the threats are growing exponential in the domain of data security both from malicious intrudes as well as non-malicious attackers, it's a high time for enterprises to dealt with this data security challenge on priority. Increasing sophisticated technology and

environment, the answer to the dealt with the data breach challenge is not just to add an additional layer or cover the endpoints or the network with traditional encryption methodology. Many institutions/organization have started protecting sensitive information of organization or of their customers using the tokenization instead of continuing with the cryptographic systems to secure data. This technology shift is taken place because of the benefits that tokenization take over traditional cryptographic approach to protect data in motion. Some of the benefits like tokenization is cheaper, easier to use, robust and also require less or no changes during integration with existing systems.

Rather, it's time to focus on the best possible available solutions to protect vulnerable data, one of which is tokenization. The basic idea behind tokenization based service model is to replace/substitute thee business organization sensitive and confidential data with unique identification pattern to build it secure from attackers/hackers to steal the confidential & sensitive data, so that it fulfill the compliance requirement of the appropriate authority.

There are two kinds of servers currently popular for implementing tokenization

- ✓ Vault based
- ✓ Vault-less

Many data protection companies store their customer sensitive data in a secure database termed as data vault. These data vaults safe house data/information until it needs to be retrieved to make payments, identify the cardholder or to serve other purposes. In case of tokenization, these data vaults are also referred as token vaults, and they can either be onpremise or cloud based. The term vault based means both sensitive data(like credit card number) and token will be mapped & stored in a table usually known as "Teradata" tables. Handling of these table becomes a big challenge with increase in the volume of transactions. Every time during tokenization it stores a record for each card data and its token. When you used a card multiple times, each time it generates multiple tokens. It is a fundamental concept. So the challenge here is Table size will be increased. In this project work a solution is presented where either on-premise or cloud based tokenization based service model is to protect sensitive and confidential data using vault token with high performance.

The recent technology "Vaultless token" is much faster than the vault based model, where the card numbers and tokens will not be stored. There are two parts of the Vaultless tokenization model - One part deals with the received request to generate the a random number - token, whereas the other part which is the de-tokenization, deals with decoding of the

generated random number and send back the actual card number to the requestor. Tokens can be a combination of Alpha-numeric characters. Although Vaultless will not be the appropriate solution for all customers, in the right use cases. This approach also violates the fundamental principle of tokenization which states that - token is a meaningless value & cannot be re-engineered to generate back the original data.

#### What is Tokenization?

Tokenization helps in protecting the sensitive data by replacing it with a non-meaningful or non-sensitive data. Tokenization generates an unidentifiable tokenized form of the original data, thereby preserving the format of the source data. For example, a Primary Account Number (9876-1234-4567-5678) when tokenized (1234-5678-9101-1213) looks similar to the original data i.e. PAN and therefore can be used during the financial transaction life cycle, the way the original data(PAN) is used without the risk of linking it to the cardholder personal information. Since the tokenized data also preserves the size and format of that of original data, therefore no changes are required to store the tokenized data in the database schema.

Data tokenization helps controlling and maintaining the compliances during the transaction data flow across environments. Tokenization is not appropriate for the data type like text files, PDFs, MP3s etc., instead file system level encryption is appropriate for such data. The encryption changes the original block f data into an encrypted version of data.

#### How does Tokenization works?

Token is the heart of tokenization. In simple terms, a token is a piece of data that stands or substituted for another, more valuable piece of data. Tokens have logically no value on their own - they are only useful or important because they represent something valuable. A good example is a poker chip. As we understand, tokenization works by substituting the valuable sensitive data from the application environment, with the tokens. Most of the business uses some or the other form of sensitive data within their application systems. Data can be a credit card data of a cardholder, Medical information of an individual, Social Security Numbers(SSN), or anything that has to be protected & used securely over the network or environment. Using tokenization, such data is taken entirely out of the application system or environment thereby mitigating the risk of being accessed unlawfully by malicious or non-malicious users. The data is then being replaced with tokens - that are unique set of information. A token in itself has no extrinsic or exploitable value, therefore tokenization is becoming increasingly popular these days considering the data breaches incidents.

As explained, "Even if a malicious attacker or intruder get hold of tokenized data, they really haven't gotten anything but a bunch of useless tokens." Additionally, tokenization also helps organization to reduce their compliance obligations. The commonly known reason for organizations to choose tokenization over other alternative technology is cost reduction: reduced costs for application changes, followed by reduced audit/assessment scope. The organizations also choose tokenization whenever there is need to upgrade the security for large enterprise applications — as long as a lot of changes to be made, tokenization also reduces potential data exposure and thereby minimizing the need for encryption at the same time.

#### **Tokenization in Action:**

What does a token look like? There are two types of tokens: Formats preserving and Non-Format preserving. Format preserving tokens preserves the format of the original card number data which is a 16 digit value, this generated tokens resembles to that of original card number. For example:

Payment Card Number: 5236 1111 8597 1163

Format Preserving Token: 4111 8765 2345 1111

Non-format preserving tokens do not resemble the original data at all & therefore looks dissimilar to that of original data and could include both alpha and numeric characters. For example:

Payment Card Number: 5236 1111 8597 1163

<u>Non-format Preserving Token:</u> 25c92e17-80f6-415f-9d65-7395a32u0223

Most of the organizations, prefers to use a format preserving tokens to avoid additional overhead of data validation issues with existing systems or applications and business processes.

#### How exactly do tokens work?

Following steps are involved during the payment transaction done via credit card:

- In the first steps cardholder swipes the credit card on POS machine or the credit card details are entered manually onto an ecommerce website or mobile app.
- The POS machine or ecommerce site sends the Primary Account Number details to the credit card tokenization system
- The tokenization system then generates a token which is sequence of 16 random characters, that replaces the actual Primary Account Number. Mapping of token along with the Primary Account Number is stored and maintained in a database called as token Vault. The tokenization system also retrieves the associated token and records the correlation in the data vault.
- The token is returned to the POS terminal or commerce site and represents the customer's credit card in the system.
- If the organization is using a payment processor's tokenization solution, then the token is sent to the payment processor. They use the same tokenization technology to de-tokenize and view the original credit card number and process payment. If the organization is using a third-party tokenization solution, then the token goes to the third party. They de-tokenize and send it to the payment processor for credit card processing.

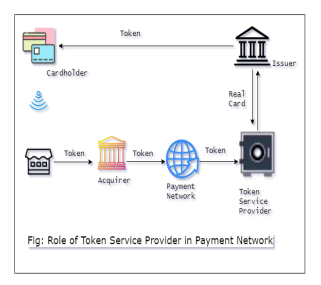


Fig 1: Role of Token Service Provider in Payment Network

### 2. TOKENIZATION VS ENCRYPTION

#### How Tokenization differ from Encryption?

A secret key is used to encrypt the data in case of encryption, where keys are stored in a secure fashion. Even if an intruder gets hold of the keys or uses some sort of brute force to generate the one, then the original data can be decrypted. Highly protected systems that holds sensitive information such as PHI, PII, and PCI data in encrypted form are subjected to strict compliance and audits.

In case of tokenization, original data is being substituted with some random un-related value/number termed as "token", No mathematical algorithm is being used to generate token. Even if a hacker/intruder gets hold of token value/data, he cannot generate the original data. Systems that hold tokenized data are not subject to strict compliance requirements, which reduces cost and risk. Implementation becomes easier and cheaper with tokenization. Both encryption and tokenization works together in tandem to build a layered security architecture, which is in compliance with regulations. Tiered security architecture allows organizations to comply with the data protection compliances/regulations such as PCI, HIPAA, in a cost effective manner while attaining maximum security. It is therefore essential to reduce the flow of sensitive data between systems or application and secure sensitive information both in transit and at rest. Tokenization secures sensitive data in a cost effective manner. Since tokenized data has no intrinsic value in itself, therefore the systems that store the tokenized data , can manage compliance without stringent/rigid security and audit requirements. Token mappings are securely stored in an encrypted data store that comply with required regulations. The access to these mapping stores are monitored, tracked & audited periodically. Tokenization solution adopted the approach of using the strong encryptions in alignment with key management with effective and flexible tokenization. This approach allows organization to not only leverage the scalable token generations but also the storage of the mapping of tokensensitive data. It also allows them to support the varied token formats along with provision to design custom format to tokenize all data types. Generated tokens and mappings are stored in secure encrypted storage systems, which are PCI-DSS and HIPAA compliant.

Table 1: Showcasing the difference between Encryption and Tokenization

|   | Tokenization | Encryption |
|---|--------------|------------|
| PAN data displayed  |              | X          |
| Mathematically reversible   |              | X          |
| Reduces PCI scope   | X            |            |
| Payment flexibility: refunds, charge backs, recurring payments etc. | X            |            |
| Rotation of keys required   |              | X          |
| End-to-end security   | X            |            |
| Low-cost per transaction  | X            |            |
| Format fits with legacy credit card fields                          | X            |            |
| Centrally managed   | X            |            |
| Established security  |              | X          |

#### Main Benefits of Tokenization:

- One of the key advantage of tokenization is that it keeps the sensitive data like credit card data safe both from internal as well as external threats from intruders or unauthorized access.
- Since only the party managing the token is able to decode the token (for eg. The Payment processor), the security measure is extremely effective at reducing consumer fraud of credit card/sensitive information.
- Another advantage that tokenization brings not only to the end customer but also helps the business partners/merchant to invest in making resources to make the payment infrastructure secure. In this way entire system becomes more PCI complaint since no where financial sensitive information is being stored.
- Additional advantage of tokenization is that, it can
  be used not only to protect the financial data such as
  PAN, Credit card Number but also to secure any
  type of personally identifiable information. In
  countries with stricter consumer privacy laws,
  institutions/organizations are often required to
  protect a broad range of consumer information, for
  example, in Europe many businesses rely on
  tokenization for

- Patient records
- o Employee files
- o Usernames
- o Passwords
- Email addresses
- Customer accounts

#### **Tokenization Challenges:**

Tokenization has some challenges as well along with benefits. One of them is that the most reliable implementations require the presentation of tokenization of the original data such as card number. This means that before it is tokenized, the tokenization solution must have a way of protecting the original cardholder data. In fact, the centralized token vault that houses the initial payment card information becomes an attractive target for intruders.

Another problem is linked to infrastructure."Tokens must be created for each merchant or card account. If a payment passes through the retailer or acquirer processing networks, such account tokens must be de-tokenized to enable the issuer to authorize the transaction for a known card account. Transaction settlement messages must be tokenized for Merchant and Acquirer systems. It requires new technology in the payment process of trusted third parties to tokenize and de-tokenize card accounts in these transactions. While this is not seen as a huge technological obstacle to be solved, it is likely to add costs for these third-party providers to the transaction fees.

Another problem is that using the tokenization of payment processors, for instance, locks entities into a single payment processor. That's why multiple payment processors should be sponsored by the tokenization network or agnostic payment processor.

Certain concerns raised by the expert are the potentially negative effects on transaction speed, and the fact that data analysis can not be carried out on tokenized data as "good" tokens do not allow the initial data to be reconstituted from the token itself."The only problem that is actually seen is the recent dilution of what counts as a token. Previously, only random number strings with no meaning could be called tokens." Today, there are things known as 'cryptographically reversible 'tokens that just seem to be generated with a high authentication standard there is a possibility that the code could be broken. The question remains how an honest answer can be given to a business as to what kind of tokenization a payment provider uses".

One of the problems is to replay there is a need to ensure the token can not be replayed or recycled, because if it is possible, hackers will simply use this token instead of the actual data and accomplish the same criminal objectives.

#### 3. PROPOSED SOLUTION & RESULT

Tokenization technology is not limited to credit card data and it can be used for any kind of data: social security number, UAID, financial identification number, account number etc. For security reasons tokens are generated by using random number functions, but can also preserve the length, data type of the original sensitive data, to ensure proper integration with other systems. The original data can be recovered using detokenization if required. Tokenization has advantage over encryption thereby minimizing investments, reduced complexity, minimizing administrative burden, reducing the

impact on the business processes & enhancing collaboration.

There were some challenges or issues with vault based tokenization, in this project work attempt has been made to address the following challenges of vault based tokenization:

- The vault is a database that keeps mapping of sensitive information to tokens. On a large scale where lot of sensitive data is to be stored, the database grows exponentially, thereby increasing the time required for lookup during search process, and limits the tokenization application performance and also results in increased back-up procedures.
- In addition, the data vault maintenance work also increases whenever new data added.
- This also pose another challenge of ensuring consistency across databases for continuous synchronization of token databases.

#### 3.1 Tokenization: Basic architecture model

Basic Architecture model of tokenization flow:

- Initially the application collects or generates sensitive data.
- 2. The sensitive data is being then passed immediately to the tokenization server point to here that sensitive data is not store locally at application.
- In the next step, tokenization server generates the random token. The sensitive data is then stored in a secured, restricted, protected database(usually encrypted).

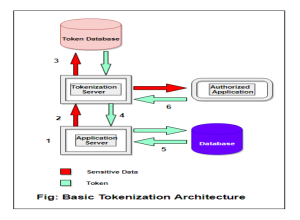


Fig 2: Basic Tokenization Architecture

- 4. The token generated by tokenization server is returned to the application.
- The application then stores the token instead of the original sensitive data. The token is then used for transactions with the application.
- Authorized application or user can only request for the sensitive information using the token. The value is never stored locally ,which dramatically limits the potential exposure to attackers.

#### **Token Servers:**

Tokenization server not only does job of creating tokens but, also perform some other functions like encrypting the data, validate the users and returns the sensitive as necessary for authorized access. Tokenization server's design has significant effects on the scalability, performance, accessibility and

security of the overall application. Most of the services are completely invisible to end user. Therefore assessment of these functions during designing is equally vital to ensure that we don't run into problems in the later stages. Two basic type of service requests are performed by tokenization server:

- Tokenization server accepts sensitive data like PIIS, credit card number from authorized source, and then respond the calling application with the new or existing token. It also stores the token along with the encrypted original data while creating the new tokens.
- Token server return decrypted original data to the legitimate or authorized application whenever requested with a valid token.

## 3.2 Architectural enhancement to address the performance challenge of vault token:

Before delving into the nitty-gritty of the technical implementation details of the enhancement done to address the performance challenge as stated in this report in the beginning, let have an insight on understanding the performance latency during the lookup on the token vault or databases, which grows exponentially with addition of tokenoriginal data pair into the vault or database. With the growing trend of using the tokenization as a data protection mechanism , many organization/institutions have started upgrading their application to adapt to tokenization for protecting organization or customer sensitive information specially in financial domain. This has given a push for application's operating on large customer databases, thereby posing the latency concerns during token vault lookup that take place whenever request arrived at application for retrieval of the original data value based on token.

Following are the architectural considerations taken into account:

- The token vault or database shall be spitted based on the token range into multiple instance of the vault or database on to multiple site to boost the performance during the lookup.
- Tokenization server acts as a central hosted entity that will be responsible for filling the vault or database placed on multiple sites uniformly.
- Request for creation of token, retrieval of original data from token vault/database, will be available as REST API so that the tokenization server can be integrated with any existing or new applications.
- With the advancement of modern technology & growing trend of cloud computation or infrastructure, there is need for every new application to be easily deployable on cloud platform. Since the proposal here is to make tokenization as a REST API based service, therefore the overall tokenization solution can easily be deployed on cloud platform.

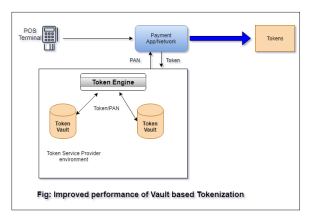


Fig 3: Improved performance of Vault based Tokenization

#### 3.3 Result

Following REST APIs are proposed: Creation of Token, Retrieval of Original sensitive data based on Token

#### Create a Token API:

Rest API to turn a credit card number into a token using this service. This API takes card details and generate the token representing the card details.

| REQUEST<br>PARAMETER |        |  | JSON:                                      |
|----------------------|--------|--|--|
| Field                | Type   | Description  |  |
| merchant_id          | String | Merchant ID which represents the merchant storing the card | {     "card_number":"4     567890243749490 |
| card_number          | String | A valid card number  |  |
| card_exp_year        | String | Expiry year of the card (Format: yyyy) Example:            |  |

|                        |        | 2019  |  |
|------------------------|--------|---|--|
| card_exp_mont<br>h     | String | Expiry month<br>of the card<br>(Format:<br>mm)<br>Example: 09 |  |
| card_security_c<br>ode | String | The CVV number of the card.                                   |  |
| name_on_card           | String | Cardholder<br>name  |  |

| RESPONSE<br>PARAMETER |        |   | JSON:  |
|-----------------------|--------|---|--|
| Field                 | Туре   | Descripti<br>on   | {     "error":"",     "reference_number":     "1510291338203066         2954",     "success":true,     "card_token":"54645         4597415455"     } |
| card_token            | String | Unique token which represents the card that has been added.Pa yment transaction can be initiated with this token. |  |
| Error                 | String | If<br>somethin<br>g failed  |  |
| reference_number      | String | Unique<br>reference<br>for a  |  |

|         |      | transactio<br>n. |  |
|---------|------|------------------|--|
| Success | bool | True/Fals<br>e   |  |

 $\frac{API \ to \ Retrieve \ the \ original \ data \ using \ Token:}{To \ get \ the \ details \ of \ the \ store \ token \ of \ a \ customer \ , \ simple \ make \ a \ request \ with \ token \ .}$ 

| REQUEST<br>PARAMETER |        |   | JSON:  |
|----------------------|--------|---|--|
| Field                | Туре   | Description   |  |
| card_token           | String | Unique token which represents the card that has been added.Paymen t transaction can be initiated with this token. | { "reference_numb er":"1510291338 2030662954", "card_token":"54 6454597415455" } |
| reference_numb<br>er | String | Unique reference for a transaction.   |  |

| RESPONSE<br>PARAMETER |      |             | JSON:   |
|-----------------------|------|-------------|---|
| Field                 | Type | Description | {   |
|                       |      |             | "Error":"",                                       |
|                       |      |             | "ReferenceNumbe<br>r":"151029133820<br>30662954", |
|                       |      |             | "Success":true,                                   |
|                       |      |             | "card_number":"4<br>567890243749490<br>",         |
|                       |      |             | "card_exp_year":" 2019",                          |
|                       |      |             | "card_exp_month" :"09",                           |
|                       |      |             | "card_security_co de":"123",                      |
|                       |      |             | "merchant_id":"VI<br>SA",                         |
|                       |      |             | "name_on_card":"<br>XYZ"                          |

|                        |        |  | } |
|------------------------|--------|--|---|
| card_token             | String | Unique<br>token which<br>represents<br>the card that<br>has been<br>added.Paym<br>ent<br>transaction<br>can be<br>initiated<br>with this<br>token. |   |
| Error                  | String | If something failed  |   |
| reference_numbe<br>r   | String | Unique<br>reference<br>for a<br>transaction.   |   |
| Success                | bool   | True/False   |   |
| merchant_id            | String | Merchant ID which represents the merchant storing the card   |   |
| card_number            | String | A valid card number  |   |
| card_exp_year          | String | Expiry year of the card (Format: yyyy) Example: 2019   |   |
| card_exp_month         | String | Expiry<br>month of the<br>card<br>(Format:<br>mm)<br>Example: 09   |   |
| card_security_co<br>de | String | The CVV number of the card.  |   |
| name_on_card           | String | Cardholder<br>name   |   |

Let's have a look at comparison of Traditional vault based tokenization vs. Improved vault based tokenization approach on different parameters.

Table 2: Comparison parameters of Improved vault based tokenization w.r.to traditional

| Requirement                            | Traditional<br>Vault Based<br>Tokenization  | Improved Vault<br>Based<br>Tokenization   |
|--|---|---|
| Performance                            | Slow, due to<br>Latency   | Fast. Option to<br>deploy without<br>latency  |
| Scalability                            | Not scalable for<br>huge<br>customer record   | Scalable because of Distributed database.   |
| Availability &<br>Disaster<br>Recovery | High availability<br>but require<br>Sophisticated<br>Replication.                       | High availability<br>, replication is<br>easier<br>comparatively.   |
| Protection of PCI data                 | Excellent   | Excellent   |
| Protection of PII data                 | Excellent   | Excellent   |
| Protection of PHI data                 | Excellent   | Excellent   |
| Security                               | Concentrated at single point.   | Distributed based<br>on Database or<br>vault<br>instances.  |
| Store and protect sensitive data       | Mapping of<br>sensitive data to<br>token is captured<br>in single database<br>or vault. | Mapping of<br>sensitive data to<br>token is captured<br>in multiple<br>distributed<br>databases or<br>vaults. |

Below lists the features available with Improved Vault based Tokenization:

Table 3: Listing features of Improved Vault based Tokenization

| Features                           | Details  |
|------------------------------------|--|
| Format preserving<br>Tokenization  | Complies with tokenization guidelines for token generation and allow masking of token. |
| Supported Token<br>Vault Databases | Oracle & MySQL   |

| Supported APIs        | REST/JSON  |
|-----------------------|--|
|                       | Java   |
| Logging &  Monitoring | Tokenization server manages logging & monitoring for audits. |
| Token Formats         | Random or sequential  Masked: Last four, First six etc.      |

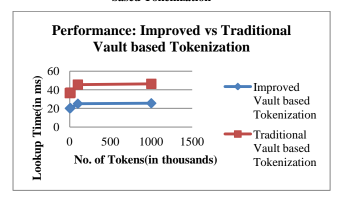
Sample Token vault database record:

Table 4: Token Vault or database sample records

| Token            | Sensitive data   | Description  |
|------------------|------------------|--|
| 7896453213216520 | 5894589645216520 | Token consisting of only Numbers with first 12 digit masked value for cardholder display experience. |
| 7jlsoevldsuw5290 | 5789652346315290 | Token<br>consisting of<br>Alphanumeri<br>c Value   |
| 7896453215896160 | 5796842639721560 | Token<br>consisting of<br>Random<br>Numbers.   |

Below Graph depicts the Vault lookup performance of Traditional vs. Improved vault Tokenization:

Graph 1: Performance: Improved vs. Traditional Vault based Tokenization



**Table 5: Performance statistics** 

| Improved Vault<br>based<br>Tokenization |                           | Traditional Vault<br>based<br>Tokenization |                           |
|---|---------------------------|--|---------------------------|
| No. of Tokens<br>( in thousands)        | Lookup<br>Time<br>(in ms) | No. of Tokens<br>( in thousands)           | Lookup<br>Time<br>(in ms) |
| 1                                       | 20                        | 1  | 36.36                     |
| 10                                      | 20.3                      | 10   | 36.9                      |
| 100                                     | 25                        | 100  | 45.5                      |
| 1000                                    | 25.5                      | 1000                                       | 46.36                     |

In terms of percentage the overall improved performance is **55%** reduction in the latency comparatively to traditional Vault based Tokenization.

#### 4. CONCLUSION

Tokenization is a vital asset when it comes to data protect intransit. It is different from encryption which is mostly suitable for data at-rest, but at times tokenization is considered to be used in addition to encryption in payment transactions. Though tokenization is efficient way in preventing the data leak but it is unable to create secure channels or provide any kind of authentication but undoubtedly Tokenization is great for data protection. Tokenization is effectively used in software testing like Quality Assurance, UAT database environment during the SDLC phase, because tokenization minimizes the risk of data loss. Tokenization helps to provide merchants with a system that offers highly secure way of dealing with sensitive financial data. Tokenization doesn't eliminate the need to comply with PCI DSS, but greatly helps to reduce the PCI DSS requirement by avoiding the sensitive data storage of the customer at merchant end - POS terminal or internal system.

Important principles that relates the tokenization usage and its relationship to PCI DSS compliance:

- Tokenization does the simplification for the merchant by reducing their validation efforts by reducing the number of system components requirements for PCI DSS.
- Effective implementation of tokenization application ensures that sensitive data can only be retrieved by system components falling under the scope of PCI DSS.
- Stringent security controlling & monitoring measures are required to ensure the protection of Tokenization systems and processes.
- Implementation of tokenization solutions varied in deployment models, tokenization and detokenization methodology, technology, and processes.
- Tokenization also helps in reducing the impact of other system components like firewall both internal

as well as external, Domain Name Server(DNS) for name resolution, web routers for redirection of traffic on the security of cardholder data environment.

Tokens are generated through strong cryptographic algorithms, thereby making it difficult to reverse engineered & decode . Not only the tokenization reduces the security risks significantly but also reduces the efforts required for adding tokenization in the exiting transaction processing system. Tokenization works on principle of least privilege by limiting the cardholder sensitive data exposure to only legitimate system under the compliance scope of PCI DSS. Using the mix technology of end to end encryption along with tokenization helps to preserve the data integrity and also allows financial transaction to stand a better chance against malicious attackers. Tokenization so far seen as most cost effective solution to meet the security requirement for all the entities involved in the financial transaction processing, right from the cardholder, merchants, payment network and the

Furthermore, tokenization ensures enhanced security without affecting or hampering the end customer i.e. cardholder experience. For a customer there is absolutely no change in the way payment is made either on a POS terminal or an online e-commerce/ mobile commerce website/app. However, no merchant will be able to store the customer's original card number, instead of actual card number, a random number called as token is issued by cardholder's bank will be then used. In this manner the 16-digits token which masks cardholder real card number, will be dynamic in nature, ensuring that it would almost be impossible to reverse-engineer a token . This is why tokenization stands superior to encryption methods.

#### 5. ACKNOWLEDGMENTS

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