Securing Logs of Functional Testing Infrastructure by Masking Technique

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I. INTRODUCTION

Functional test infrastructure, it is the infrastructure designed to run data domain file system component wise functional test suites. In Functional test infrastructure, details of IPs are required to run the test scripts. The details about client IP are shared once the test scripts are run i.e. IP is visible in console output, in Log files and in yaml file. A log is a record of the events occurring within an organization’s systems and networks. These log files contain sensitive data like IP address and password of the client. Infrastructure and system-level administrators need to protect the integrity and availability of log data, and often protect its confidentiality as well. The sensitive data from log is accessible to all the employees of department. To hide this sensitive data from non-admin user, data masking technique is used and is implemented to enhance privacy of sensitive data. Many infrastructures do not consider about the securing of sensitive data. Aim is not to make the whole logs encrypted or inaccessible. There is a risk of tampering the automation scripts by fetching the login credentials from logs.

To prevent the sensitive information from log files being misused by other employees, the methodology used here is Data masking. Data masking is a process of replacing confidential data by using functional fictious data such as character or other data.

II. RELATED WORK

Paper [1] proposes a practical built-in data masking framework (IMETU- Identify, Map, Execute, Test, and Utilize) for BI (Business Intelligence) platform. By keeping in mind about the vulnerability of compromising the health data, this paper highlights the best data masking technique that is best suited to protect privacy of data attributes in health domain and quality analytics of for sensitive data. This paper concentrates on the first two modules of the framework. In Identify module, the PII (personally Identifiable Information) attributes are identified for masking by using library that has masking format. The identifies sensitive attributes gets transformed. Next is Map module which maps the selected personally Identifiable Information data attributes to its respective best fit masking algorithm with the help of an automated system.

Paper [2], is continuation of [1], which proposed the data masking framework IMETU. This paper focuses on the “Execute” and “Test” module of a new proposed data masking technique (COBAD) which is based on the statistical content derived from the loaded dataset at aggregated levels. The next three modules i.e. execute, test, utilize has described and analyzed in this paper. Execute module applies the various masking algorithm in an effective manner. Test module contains testing the results obtained from masking if it has applied successfully. Utilize module involves using reidentification methods to extract the original data to get the right result.

Paper [3], proposes the technique of dynamic data masking, where modified database structure is used which gives true or false credible data. This Data Masking is useful in fields like, protecting sensitive information and in software debugging. The technique used, modifies the masked relation scheme and to make masking more efficient separate masked element is mixed.

Paper [4], proposes a key-based reversible approach of data masking module, which protects data privacy and maintains data utility of the patients record to meet the requirements of data analytics in Business Intelligence platform of the healthcare environment. The module is named as CARE (Create, Apply, Remember, and Employ).

Paper [5], proposes data masking system called ink data masking system. the core technology used here is ink Technology which references to block chain idea.
This technology is based on the private and public key and the digital certificates. It creates the ink code book by using asymmetric encryption.

Paper [6], proposes the new approach of data masking using neural networks. This paper uses associative memory-based approach which falls into the pattern storage classification, so that the stored pattern information can be used in the future to recall. The data set is trained based on the data masking rules. For neural network to learn a rule, input-output pair should be given as input in the binary form.

Paper [7], proposes new approach called multimatrix masking for collusion resistant, which overcomes the security issues of many other masking techniques. Here the data of participants is split into k number of component vectors such that \( x = v1 + ... + vk \), where \( x \) is data of participant. \( Bi \) is the secret matrix shared by all the participants. Then these component vectors are sent to various masking service provider, where these vectors are right multiplied by Bi where the communication is encrypted between each participant and service provider. This system gives k-privacy as there are k masking, this means that privacy of this system is compromised only when all the k masking service providers collude. Once the data is masked, matrix masking is done by sending the masked data to all other masking service provider.

In the above papers, many researchers have proposed the different masking techniques in various other fields and the techniques have applications in various other domains. One interesting fact is that, referred paper have not used one of the masking techniques called “Nulling out or Deletion”, which is the best preferred, when considering security and privacy as an issue.

III. KEY TECHNOLOGIES

A. Test Automation

Automation Testing or Test Automation is a software testing methodology that uses special software tools for automated testing to operate a suite of test suits. This can be done by writing scripts for testing or using some testing method for automation. In the System Under Test, automation testing software can also enter test data, compare expected and actual results, and produce comprehensive test reports. Test Automation requires significant cash and resource investment. Successive cycles of production would require repeated execution of the same test suite. It is possible to record this test suite using a test automation tool and re-play it as required. No human intervention is needed once the testing suite is automated.

B. Data Masking

Data masking is an important technique for mitigating the risk of data leakage from inside and outside an enterprise and can be used as a best practice for curing databases that are not productive. To prevent the sensitive information from log files being misused by other employees, the methodology used here is Data masking. Data masking is a process of replacing confidential data by using functional fictitious data such as character or other data.

C. Athena Framework

Athena framework is a platform for developing software application. It is created with intention of providing various high quality, reusable and independent components. Athena framework is used so that the libraries written are reused between the test cases.

IV. PROPOSED METHODOLOGY

Functional test infrastructure, it is the infrastructure designed to run ddfs (data domain file system) component wise functional test suites. A log is a record that is generated after the testing, contains details about the IPs, password, cloud provider details, secret key. The sensitive data from log is accessible to all the employees of department. To hide this sensitive data from non-admin user, data masking technique is used and is implemented to enhance privacy of sensitive data. Our aim is not to make the whole logs encrypted or inaccessible. There is a risk of tampering the automation scripts by fetching the login credentials from logs.

Data masking is the method of obscuring-masking, within the data stores, basic data items. It guarantees that sensitive information is replaced by practical, but not actual, data. The aim is that in the designated setting, confidential customer information is not available. Algorithms for masking are designed to be repeatable to preserve referential integrity. Popular business apps require regular patch and update cycles and require 6-8 copies of the application and testing details to be made. Although companies usually have tight controls on production processes, data protection is often left to the employee's trust in non-production situations, with potentially catastrophic consequences. In an automated process, making test and production copies decreases the exposure of sensitive data. The layout of the database frequently changes, so keeping a list of sensitive columns in an application code without rewriting it is helpful.

There are two technique in data masking, suitable for sharing data with unauthorized users Nulling out or deletion and Masking out. First step is to set up a private DNS server. A DNS server is a computer server that contains a database of IP addresses and their associated hostnames. Private DNS is when we use either DNS over TLS (Transport Layer Security) or DNS over HTTPS (Hyper Text Transfer protocol), all the DNS queries are encrypted. Tools used for setting up private DNS server is MobaXterm, PyCharm. Once Private DNS is set up, write a program to map the IPs to respective domain name. Python language is used for programming.

The flow chart of the complete proposed methodology is shown in the figure 1.

Configuration of private DNS Server:

Private DNS is when we use either DNS over TLS (Transport Layer Security) or DNS over HTTPS (Hyper Text Transfer protocol), all the DNS queries are encrypted. BIND is used to configure the private dns server.
The prerequisites include, static ip of Virtual machine. Servers that are in same center, A VPS for primary dns, the static hostname that has domain.

First step is to install bind and bind-utils packages. First configure the primary dns. BINDs process is called as named. In the named configuration file change the IP to servers static IP and create zones, forward and backward. The forward zone file contains records of mappings between IP and domain name for forward DNS lookups. It resolves domain name to IP. Reverse zone file contains Pointer (PTR) record for reverse DNS lookups. If it receives any query that contains IP, it resolves to FQDN (fully qualified Domain name). Check the bind configuration and start the service. In most cases, it is good practice to set up secondary dns as well. if primary is unavailable to respond to the requests, the requests goes to secondary dns.

V. IMPLEMENTATION DETAILS

In the testing infrastructure, the log record contains the IP of the VM being used and the DD system on which the testing is carried out. so, these IP can be masked by mapping IPs to their domain.

The input to infrastructure is automated scripts written in python language and the configuration file. The output is the logs that has passed status. The used OS is CentOS7. MobaXterm is used for client connectivity which brings all the unix commands to windows. In testing infrastructure where input is to it is automation scripts, and the configuration file that contains details of the machine on which test is carried out and the individual’s workspace IP. In this configuration file instead of giving IP, domain name can be given to mask the IP in logs. When the input is given, the infrastructure scans the Configuration file and finds the domain name of the systems. Using this, it pings the primary server for the IP address of the system.

The primary server searches the records for the mappings of name to IP address. Once it gets the IP address, it returns it to the requested machine. Once the system gets the IP of the DD system, it starts its testing on that machine. Athena framework is used for this testing and testing is done on DD system. When we use DNS, the IP field is replaced by the domain name, this prevents non-admin users to locate the IP and prevents them from using it and hence builds can run without interference.

VI. EXPERIMENTAL RESULTS

Test cases run on the secure infrastructure shows that the performance of the infrastructure has increased. Hence, the approach of setting up private DNS helps to secure the automation infrastructure resources of the organization and provide stability.

Table-I shows the experimental results of the test cases run on the infrastructure. Before masking efficiency was around 84% and after masking it increased to 90%. With the help of masking technique, the logs are made secure.

| Total test cases | No. passed | No. failed | Efficiency |
|------------------|------------|------------|------------|
| Before Masking IP| 50         | 42         | 8          | 84%        |
| After Masking IP | 50         | 48         | 2          | >90%       |

The solution provided, fixes problem of builds failure, scripts tampering in the infrastructure. This solution makes the existing infrastructure more reliable compared to the existing one.

VII. CONCLUSION

This paper has proposed one of the applications of private DNS server in data masking. Few of the testing infrastructure which contain IP in their logs are more susceptible to build failures. The stronger the infrastructure, the more it provides stability, reliability.
Hence, the approach of setting up private DNS helps to secure the automation infrastructure resources of the organization and provide stability. The logs contain the masked IP address, due to which there is less interference during the testing. Hence the builds are made stable. There is greater increase in the performance of the infrastructure and the efficiency of testing the scripts has also increased, making the infrastructure more secure and stable.

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