

# A Survey on License File Generator Using MAC Address

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**Abstract:** A license generator can be developed to generate a particular license key for the legal users as a way of protecting their application from being used illegally (i.e. pirated). A license generator generates a unique number or encryption key that identifies the legal user of a software application. The generated basic license key is used for the particular program and advanced key is used for the subprogram and option which is selected by the user. It also helps to generate license keys for a particular time period. License generators using mac address and time code key will provide more security for application and avoid piracy.

Key words: MAC address, Encryption, and Decryption.

### I. INTRODUCTION

To stop this cracking or illegal usage of software application, company always tries to create unique serial key or product key but crackers cracks this serial key through some auto generated program. To solve the above problem of cracking or illegal usage, it is required to create license file that will be unique for each computer and also this license file will be associated with the machine. License generator protect software from losses due to software piracy. Whenever any customer purchase any software application (product) from vendor then customer needs serial key or product to start application, this serial key is provided by the vendor of software application but sometimes some users cracks this serial key and uses the features of software application without any permission of vendor that is against the policy of software company. But some users are having different techniques, they purchase single license from the vendor and uses the application in multiple machines or network that is also against the policy of software company.

This application is protected with a serial number key. If you type it in, the software verifies it algorithmically, rather than looking up a huge database. A license key is a specific software-based key for a particular program. It certifies that the copy of the program is original. License generator protect software from losses due to software piracy.The "License File Generator" application that we are going to develop actually deals with the software security. By using this application we can restrict the users.When customer goes towards vendor for purchasing software the vendor asks the full information about the customer. We will build this concept by using tagged file format. This concept takes the hardware MAC address from customer on which machine that software is going to be installed. We built one actual reader and one virtual reader. The main work is of file reader.

# **II. METHODOLOGY**

OBJECTIVE OF PROJECT IMPLEMENTATION/ DOMAIN AREA:

- To accept customer information and vendor information.
- To encrypt given MAC address.
- To save encrypted MAC address in file.
- To create virtual reader to read license file.
- To create actual reader to read license file for developers.
- To read all the instruction of license files and displays it in window.
- To create test sample application by using license reader module to test the license reader functionality.
- To design proper GUI in vb.net that will run in any operating system.
- To define step by step process to use license reader and writer for Developers.



# FUTURE ENHANCEMENT

- Store user information for license generation in database.
- Read all the license users information from the database.
- Filter all the license users' information as per the expiry date.
- Enhance the reader capacity to stop reader after expiry date.
- Print the license certificate in the printer for the customer.

### **1. FEATURES**

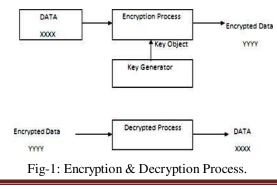
#### A .Earn Profit To The Vendor:

In general when customer parches any software application from vendor then he/she just needs a serial key. With this single serial key customer can install that software on no. of machines. This system allows just single installation for the respective machine, which reduces software piracy interns and increases the total profit of the vendor.

# B .Establishes Relation Between Customer & Vendor:

When the customer perches any software with this way, he has to give MAC address of his machine as well as the total personal information. This creates the personal relation between him and the company; also he can suggest more future implementation to the application.

#### **2.ENCRYPTION & DECRYPTION PROCESS**



Encryption is a process which transforms the original information into an unrecognizable form. This new form of the message is entirely different from the original message. Encryption is done usually using key algorithm And Decryption is a process of converting encoded/encrypted data in a form that is readable and understood by a human or a computer. This method is performed by un-encrypting the text manually or by using keys.

# DESCRIPTION OF LICENSE FILE ARCHITECTURE

In the license file, at the very beginning we create two information files i.e.

Customer Information

### Vendor Information

Customer information contains the personal information about the customer which includes,

- Name
- Addresses
- Photo of the Customer

Vendor information contains product,

- Name
- Version
- Year



• MAC Address of the Customer's Machine.

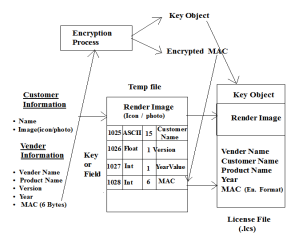


Fig-2: Mac Address of Customer Machine.

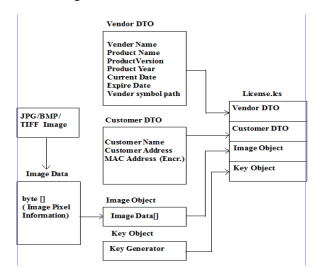


Fig-3: Vendor Side.

The above license file format describes Sample program to read MAC address of machine. Application will retrieve MAC address of Network Card which is a 6-byte number, for ex. 0 25 -47 -105 -76 -11. MAC address is generated using standard vb interface called Network Interface. Encryption of MAC address by using standard algorithm of vb frame work and not custom algorithm to provide security. We are using MD5 Algorithm. The encryption is done by the standard algorithm of vb cryptography class on the basis of a key which is generated using machine's time (in milliseconds since 1900) so the key will be unique and the same key cannot be generated again. Decryption of MAC address by using the same standard algorithm of vb cryptography class.

# **3.SERIALIZATION**

Using a DataOutputStream, you could write an application that saves the data content of your objects as simple types. However vb.net provides an even more powerful mechanism called object serialization that does almost all the work for you. In its simplest form, object serialization is an automatic way to save and load the state of an object. However, object serialization has depths that we cannot plumb within the scope of this book, including complete control over the serialization process and interesting conundrums such as class versioning. Basically, an object of any class that implements the Serializable interface can be saved and restored from a stream. Special stream subclasses, ObjectInputStream and ObjectOutputStream, are used to serialize primitive types and objects. Subclasses of Serializable classes are also serializable. The default serialization mechanism saves the value of an object's no static and no transient member variables. One of the most important things about serialization is that when an object is serialized, any object references it contains are also serialized. Serialization can capture entire "graphs" of interconnected objects and put them back together on the receiving end. The implication is that any object we serialize must contain only references to other serializable objects. We can take control by marking nonserializable members as transient or overriding the default serialization mechanisms. The transient modifier can be applied to any instance variable to indicate that its contents are not useful outside of the current context and should never be saved.

License file generator consists of two parts as given below:

• License Write • License Reader

# **4.LICENSE WRITER**

License writer is graphical user interface application that will accept following information from the vendor of product for each license file.

- Name of vendor
- Product name
- Product version
- Customer name
- MAC address of customer machine.
- Current date
- Expiry date

After accepting all the above information from the vendor or developer of product, writer will generate encrypted



binary file known as license file. Generated license file will contain encrypted data and having custom format therefore standard application of any operating system will not able to view its contents. During writing process, writer will generate encrypted code number from the given user information and MAC address and it will store that code number into the license file. Generated license file will contain all the information given by the user.

# **5.LICENSE READER**

Vendor of product is considering as administrator and the administrator should have the power to view the license file. Application will provide two types of license reader i.e. virtual reader and real reader, virtual reader accept license file from the user as well as it will ask for MAC address and after the successful comparison of given MAC with the MAC address of license file, it will show the complete information of license file on the screen. Real reader will not work exactly as virtual reader but it is little different, real reader will be one of the module of the any product developed by vendor and when the product (application software) starts running it will read MAC address from the machine and compares the machine's MAC address with the decoded MAC address of file and after successful completion of this comparison it will allow user to access application.

### **III. RESULT**

This figure shows the actual implementation of generating license file. Fig 1 shows to generating encryption and decryption process. Fig 2 shows to generating the license file architecture. Fig 3 shows to generate general license information from the vendor information. Fig 4(a) shows to generate login module. Fig 4(b) shows to generate login module (main frame). Fig 5 shows to generate general license information from the customer information. Fig 6 shows to generate import panel and Fig 7 shows to generate message panel.

ense Information		
Vendor Name:		
Vendor Symbol:		
Product Information		
Product Name:		1
Product Version:		]
Year:		
Current Date :	16-03-2018	
Expiry Date :	16-03-2018	
L		
	Back Next Einish Cancel	

Fig- 4: General license information from the vendor information

<b>S</b>	
Username admin	
Password ***	
LogIn Reset	

Fig-5 (a): Login Module.





Fig-5 (b): Login Module (Main Frame).

	Reader Type © Real Reader () Virtual Reader MAC Address
File <u>N</u> ame: Files of <u>T</u> ype: License File(*Jcs)	Open Canc

Fig-7: Import Panel.

License Information	×
Customer Information	
Customer Name:	
Customer Photo:	
MAC Address:	
	Back Next Finish Cancel

Fig-6: General license information from the customer information.

Message	×
i	License file created successfully.
	ок
Message	X
i License fil	le not found. Please copy the license file in project folder.
	ОК





Fig-8: Message Panel.

# **IV. CONCLUSION**

It provides more security to the vendor product. It is more users friendly. It has version number, so we can make further implementation to it. It is platform independent. It gives fast performance. Establishes relation between customer and vendor. Most important any user could not be crack this license file and cannot use illegally, because this license file is generated by encryption process and which is in binary format done for this system which can Store user information for license generation in database. Read all the license user information from the database. Filter all the License users information as per the expiry date. Enhance the reader capacity to stop reader after expiry date. Print the License certificate in the printer for the customer.

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