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Class Des

```
< Constructors > < Methods >
```

public class **Des** extends java.lang.Object

Constructors

Des

```
public Des(javax.crypto.SecretKey key)
    Main Constructor
    Parameters:
          key -: A secret shared key
```

Methods

DesDecrypt

Throws:

```
java.security.NoSuchAlgorithmException - null - null - null - javax.crypto.BadPaddingException -
```

String: Data decrypted

DesEncrypt

```
public byte[] DesEncrypt(java.lang.String data)
                throws java.security.NoSuchAlgorithmException,
                             null,
                             null,
                             null,
                              javax.crypto.BadPaddingException
      Allows to encrypt a message according des algorithm
      Parameters:
             data - : Data to encrypt
      Returns:
             byte[]: Data encypted
      Throws:
             java.security.NoSuchAlgorithmException -
             null -
             null -
             null -
             javax.crypto.BadPaddingException -
```

getSessionKey

```
public javax.crypto.SecretKey getSessionKey()
    Get the shared key
    Returns:
          SecretKey
```

Class DiffieHellman

```
< Constructors > < Methods >
```

public class **DiffieHellman** extends java.lang.Object

Constructors

DiffieHellman

```
public DiffieHellman(Rsa rsa)
```

Main constructor

Parameters:

rsa - : An rsa object used to sign data

Methods

genKeystream

This function allows to generate a secret key using Diffie-Hellman algorithm

Parameters:

PathBase - : Path of file wich contains P and Q numbers to use in Diffie-Hellman

StreamOut - : A socket stream (out) StreamIn - : A socket stream (in)

FName -: The friend name whereby main user is talking

Returns:

SecretKey: A shared secret key to use for the talk session

Throws:

```
java.io.IOException - java.security.SignatureException -
```

isValid

```
public boolean isValid()
```

Allows to check whether an istance of this class is valid or not

Returns:

boolean: True if the istance is valid, false otherwise

readBaseKey

This function reads the two numbers P and Q used by Diffie-Hellman

Parameters:

PathBase - : Path where the file is stored

Throws:

java.io.IOException -

Class Rsa

```
< Constructors > < Methods >
```

public class **Rsa** extends java.lang.Object

Constructors

Rsa

Main constructor

Parameters:

login - : Used to identify the owner of rsa keys KeyDirectory - : Directory of the keys

Methods

CheckSign

GetPublicKey

Gets a public key stored giving the username

Parameters:

UserName - : User name

Returns:

PublicKey

Throws:

java.io.IOException - java.security.spec.InvalidKeySpecException - null -

SignMessage

```
public byte[] SignMessage(byte[] message)
```

createKeys

This function allows to create a pair of RSA keys which will be stored in two different file

Throws:

```
java.io.IOException - java.security.NoSuchAlgorithmException -
```

isPresent

```
public boolean isPresent(java.lang.String UserName)
```

Checks whether a public key is present

Parameters:

UserName - : User name

Returns:

boolean: True if present, false otherwise

setKeyDirectory

public void setKeyDirectory(java.lang.String KeyDirectory)

Sets the keys directory

Parameters:

KeyDirectory -: Path so set as default

setUserName

public boolean setUserName(java.lang.String name)

Set the keys owner this function has called after a login in order to protect the key from others on the same computer

Parameters:

name -: Name of the user

Returns:

boolean: True whether the user has already logged

Class Rsa.KEY

All Implemented Interfaces:

java.io.Serializable, java.lang.Comparable

```
< Fields > < Methods >
```

public static final class **Rsa.KEY** extends java.lang.Enum

Enum

Fields

PRIVATE

public static final RSa.KEY PRIVATE

PUBLIC

public static final Rsa.KEY PUBLIC

Methods

valueOf

public static Rsa.KEY valueOf(java.lang.String name)

values

public static SecureChat.crypto.Rsa.KEY[] values()

Class Directory

```
< Fields > < Constructors > < Methods >
```

public class **Directory** extends java.lang.Object

Fields

LOCALHOST

public static final java.lang.String LOCALHOST

Constructors

Directory

```
public Directory()
```

Methods

MakeDirectory

Class Path

< Fields > < Constructors >

public class **Path** extends java.lang.Object

Fields

CREDENTIALSPATH

public java.lang.String CREDENTIALSPATH

KEYDIRECTORY

public java.lang.String KEYDIRECTORY

PATHDH

public java.lang.String PATHDH

Constructors

Path

```
public Path()
```

Class Menu

```
< Constructors > < Methods >
```

public class **Menu** extends java.lang.Object

Constructors

Menu

public Menu()

Methods

ChatBoard

public void ChatBoard(java.lang.String toShow)

InitialMenu

public static int InitialMenu()

NewUserMenu

public java.lang.String[] NewUserMenu()

RegisteredMenu

```
public java.lang.String[] RegisteredMenu()
```

Class SecureLogin

```
< Constructors > < Methods >
```

public class **SecureLogin** extends java.lang.Object

Constructors

SecureLogin

```
public SecureLogin()
```

Main constructor

Methods

LoadUser

Checks if user credentials are valids

Parameters:

```
UserName - : user name password - : password path - : path of credentials
```

Returns:

boolean: true whether the credentials given are correct, false otherwise

Throws:

```
java.io.IOException - java.io.FileNotFoundException -
```

newUser

Puts a new user in the users list

Parameters:

UserName - : user name password - : password path - : path of credentials

Returns:

boolean: true whether everything has gone well, false otherwise

Throws:

```
java.io.IOException -
java.io.FileNotFoundException -
java.security.NoSuchAlgorithmException -
java.io.UnsupportedEncodingException -
```

userBound

```
public java.lang.String userBound()
```

Gets name of user bound to the class instance

Returns:

String: the user name

userLogged

```
public boolean userLogged()
```

Check whether the user has logged successfully

Returns:

boolean: result of checks

Class User

```
< Constructors > < Methods >
```

public class **User** extends java.lang.Object

Constructors

User

Main constructor

Parameters:

port -: port whereby the user is connecting

server - : Server Ip

log - : A secure login istance

Methods

CreateRsa

```
public boolean CreateRsa(java.lang.String KeyDir)
throws java.io.IOException,
java.security.NoSuchAlgorithmException
```

Allows to create a pair Rsa keys

Parameters:

KeyDir -: directory where the keys will be stored

Returns:

boolean: True whether everything has gone well

Throws:

```
java.io.IOException - java.security.NoSuchAlgorithmException -
```

Decrypt

```
public java.lang.String Decrypt(byte[] data)
                             throws java.security.NoSuchAlgorithmException,
                                      null,
                                      null,
                                      null,
                                      javax.crypto.BadPaddingException
      Allows to decrypt a message according des algorithm
      Parameters:
             data - : Data to decrypt
      Returns:
             String: Data decrypted
      Throws:
             java.security.NoSuchAlgorithmException -
             null -
             null -
             null -
             javax.crypto.BadPaddingException -
```

Encrypt

```
public byte[] Encrypt(java.lang.String data)
                throws java.security.NoSuchAlgorithmException,
                          null,
                          null,
                          null,
                          javax.crypto.BadPaddingException
      Allows to encrypt a message according des algorithm
      Parameters:
             data - : Data to encrypt
      Returns:
             byte[]: Data encypted
      Throws:
             java.security.NoSuchAlgorithmException -
             null -
             null -
             javax.crypto.BadPaddingException -
```

createDiffieHellman

```
public javax.crypto.SecretKey createDiffieHellman(java.lang.String path,
                                                      java.io.ObjectOutputStream
StreamOut,
                                                      java.io.ObjectInputStream
ois)
                                throws java.io.IOException,
java.security.SignatureException
     Allows to use Diffie-Hellman's protocol
```

Parameters:

path - : Path of the main variables to use StreamOut - : A socket data stream (out) ois - : A socket data stream (in)

Returns:

SecretKey: Secret key

Throws:

java.io.IOException java.security.SignatureException -

desInstance

```
public boolean desInstance(javax.crypto.SecretKey key)
```

Allows to create a des istance

Parameters:

key - : Secret shared key

Returns:

boolean: True if everything has gone well

getClientlp

```
public java.lang.String getClientIp()
```

Gets the client port

Returns:

port: port

getClientPort

```
public int getClientPort()
```

Gets the client port

Returns:

port: port

getFriendName

```
public java.lang.String getFriendName()
```

Retrieves name user whereby the main user is talking

Returns:

String: User name

getServerIp

```
public java.lang.String getServerIp()
```

getServerPort

```
public int getServerPort()
```

Gets the server port

Returns:

port: port

getUserName

```
public java.lang.String getUserName()
```

Retrieves name of main user

Returns:

String: User name

isRsaPresent

```
public boolean isRsaPresent(java.lang.String UserName)
```

Checks whether Rsa public key is present or not

Parameters:

UserName - : Key owner

Returns:

boolean: True if the key is present

isValid

```
public boolean isValid()
```

Checks wheter the class istance is valid or not

Returns:

boolean: validity

setClientlp

```
public void setClientIp(java.lang.String ip)
```

Sets the client ip

Parameters:

ip - : ip

setClientPort

```
public void setClientPort(int port)
```

Sets the client port

Parameters:

port -: port

setFriendName

```
public void setFriendName(java.lang.String name)
```

Sets the name of user whereby the main user is talking

Parameters:

name - : Friend name

setServerIp

```
public void setServerIp(java.lang.String server)
    sets the server ip
    Parameters:
        server -: ip
```

setServerPort

```
public void setServerPort(int port)
    sets the server port
    Parameters:
        port -: port
```

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