

Java Card 2.0 API

Other Packages

- package javacard.framework
- package javacardx.cryptio
- package javacardx.framework

Class Hierarchy

- class java.lang.Object
 - class javacard.framework.AID
 - class javacard.framework.APDU
 - class javacard.framework.Applet
 - class javacardx.cryptio.AsymKey
 - class javacardx.cryptio.RSA_Key
 - class javacardx.framework.File
 - class javacardx.framework.DedicatedFile
 - class javacardx.framework.FileSystem
 - class javacardx.framework.ElementaryFile
 - class javacardx.framework.LinearVariableFile
 - class javacardx.framework.LinearFixedFile
 - class javacardx.framework.CyclicFile
 - class javacardx.framework.TransparentFile
 - class javacardx.cryptio.Key
 - class javacardx.cryptio.RSA_CRT_Key
 - class javacardx.cryptio.SymKey
 - class javacardx.cryptio.DES_CBC_Key
 - class javacardx.cryptio.DES_Key
 - class javacardx.cryptio.MessageDigest
 - class javacardx.cryptio.Sha1MessageDigest
 - class javacard.framework.PIN
 - class javacardx.cryptio.RandomData
 - class javacard.framework.System
 - class java.lang.Throwable (implements java.io.Serializable)
 - class java.lang.Exception
 - class javacard.framework.CardException
 - class javacard.framework.UserException
 - class java.lang.RuntimeException
 - class javacard.framework.CardRuntimeIOException
 - class javacard.framework.ApduException
 - class javacard.framework.FileIOException
 - class javacard.framework.PINException
 - class javacard.framework.SystemException
 - class javacardx.cryptio.CryptoException
 - class javacard.framework.Util

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

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- ALLOW_AUTH2**. Static variable in class `javacard.framework.File`
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- appendRecord(APDU)**. Method in class `javacard.framework.FileSystem`
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- Applet()**. Constructor for class `javacard.framework.Applet`
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Compares an array from the specified source array, beginning at the specified position, with the specified position of the destination array.
- arrayCopy(byte[], short, byte[], short, short)**. Static method in class `javacard.framework.Util`
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- AsymKey()**. Constructor for class `javacard.crypto.AsymKey`

B

- BAD_LENGTH**. Static variable in class `javacard.framework.ApdulException`
- beginTransaction()**. Static method in class `javacard.framework.System`
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- bitLength()**. Method in class `javacard.crypto.Key`
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- BUFFER_BOUNDS**. Static variable in class `javacard.framework.ApdulException`
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C

- CardException()**. Constructor for class `javacard.framework.CardException`
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- CardRuntimeExpection()**. Constructor for class `javacard.framework.CardRuntimeExpection`
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- check(byte[], short, byte)**. Method in class `javacard.framework.PIN`
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- clearIV()**. Method in class `javacard.crypto.DES_CBC_Key`
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- clearKey()**. Method in class `javacard.crypto.Key`
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- commitTransaction()**. Static method in class `javacard.framework.System`
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- create(APDU)**. Method in class `javacard.framework.FileSystem`
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- CryptoException()**. Constructor for class `javacard.crypto.CryptoException`
- CyclicFile(short, byte, byte)**. Constructor for class `javacard.framework.CyclicFile`
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D

- DATAFILE_FID**. Static variable in class `javacard.framework.FileSystem`
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- DedicatedFile(short, byte[], byte)**. Constructor for class `javacard.framework.DedicatedFile`
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- DES_CBC_Key(byte)**. Constructor for class `javacard.crypto.DES_CBC_Key`
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E

ElementaryFile(`ElementaryFile`). Constructor for class `javacard.framework.ElementaryFile`
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encrypt(`byte[]`, `short`, `short`, `byte[]`, `short`). Method in class `javacard.crypto.DES_Key`
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encrypt(`byte[]`, `short`, `short`, `byte[]`, `short`). Method in class `javacard.crypto.SymKey`
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eraseBinary(`APDU`). Method in class `javacard.framework.FileSystem`
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FIND_CHILD. Static variable in class `javacard.framework.FileSystem`
FIND_CHILD_DF. Static variable in class `javacard.framework.FileSystem`
FIND_CHILD_EF. Static variable in class `javacard.framework.FileSystem`
FIND_PARENT. Static variable in class `javacard.framework.FileSystem`
findDedicatedFile(`byte[]`, `short`, `byte`). Method in class `javacard.framework.FileSystem`
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findElementaryFile(`byte`). Method in class `javacard.framework.DedicatedFile`
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findFile(`byte`, `short`). Method in class `javacard.framework.FileSystem`
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G

generateData(`byte[]`, `short`, `short`). Static method in class `javacard.crypto.RandomData`
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generateDigest(`byte[]`, `short`, `short`, `byte[]`, `short`, `short`). Static method in class `javacard.crypto.MessageDigest`
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generateDigest(`byte[]`, `short`, `short`, `byte[]`, `short`, `short`). Static method in class `javacard.crypto.Sha1MessageDigest`
 generates a hash of the input data using the SHA1 algorithm.
generateMAC(`byte[]`, `short`, `short`, `byte[]`, `short`, `byte`). Method in class `javacard.crypto.DES_CBC_Key`
 Generates a MAC using DES in CBC mode.

getAID(`byte[]`). Static method in class `javacard.framework.System`
 Returns the unique Applet Identifier (AID) object associated with the current applet.
getArray(`byte[]`, `short`). Method in class `javacard.framework.AID`
 Called to obtain a copy of the byte array within AID object.
getAuthFlag(`byte`). Method in class `javacard.framework.FileSystem`
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getBuffer(`byte[]`). Method in class `javacard.framework.APDU`
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getChildFile(`byte`). Method in class `javacard.framework.DedicatedFile`
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getCurrentDedicatedFile(`byte`). Method in class `javacard.framework.FileSystem`
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getData(`byte[]`). Method in class `javacard.framework.TransparentFile`
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getData(`APDU`). Method in class `javacard.framework.FileSystem`
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getIFSC(`byte`). Static method in class `javacard.framework.APDU`
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getInstance(`byte`). Static method in class `javacard.framework.CardException`
 Returns the re-used system instance of card exception.
getInstance(`byte`). Static method in class `javacard.framework.CardRuntimeException`
 Returns the System instance of the card runtime exception.
getMaxChildFiles(`byte`). Method in class `javacard.framework.DedicatedFile`
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getMaxCommitCapacity(`byte`). Static method in class `javacard.framework.System`
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getMaxNumRecords(`byte`). Method in class `javacard.framework.LinearVariableFile`
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getName(`byte`). Method in class `javacard.framework.DedicatedFile`
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getNewFirstRecord(`byte`). Method in class `javacard.framework.CyclicFile`
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getNumChildFiles(). Method in class `javacardx.framework.DedicatedFile`
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getNumRecords(). Method in class `javacardx.framework.LinearVariableFile`
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getParent(). Method in class `javacardx.framework.File`
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getReason(). Method in class `javacardx.framework.CardException`
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getReason(). Method in class `javacardx.framework.CardRuntimeException`
Returns the reason of the failure.

getRecord(byte). Method in class `javacardx.framework.CyclicFile`
Get the record byte array for the specified record.

getRecord(byte). Method in class `javacardx.framework.LinearVariableFile`
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getRecord(byte, byte, byte). Method in class `javacardx.framework.LinearVariableFile`
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getSecurity(byte). Method in class `javacardx.framework.File`
Get this file's external read or write security.

getSFI(). Method in class `javacardx.framework.ElementaryFile`
Get this file's 5-bit SFI.

getTriesLeft(). Method in class `javacardx.framework.PIN`
Returns the number of times remaining that an incorrect PIN can be presented before the PIN is blocked.

getUnusedCommitCapacity(). Static method in class `javacardx.framework.System`
Returns the number of bytes left in the commit buffer.

getVersion(). Static method in class `javacardx.framework.System`
Returns the current major and minor version of the Java Card API.

I

ILLEGAL_USE. Static variable in class `javacardx.framework.ApdException`

ILLEGAL_USE. Static variable in class `javacardx.framework.PINException`

ILLEGAL_USE. Static variable in class `javacardx.framework.SystemException`

ILLEGAL_VALUE. Static variable in class `javacardx.framework.PINException`

increaseMaxChildFiles(byte). Method in class `javacardx.framework.DedicatedFile`
Increase the maximum number of child files in this DF.

increaseMaxNumRecords(byte). Method in class `javacardx.framework.CyclicFile`
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increaseMaxNumRecords(byte). Method in class `javacardx.framework.LinearVariableFile`
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install(APDU, byte). Static method in class `javacardx.framework.Applet`
Installs this applet.

IO_ERROR. Static variable in class `javacardx.framework.ApdException`

isAllowed(byte). Method in class `javacardx.framework.File`
Check this file's external read or write security.

isEqual(AID). Method in class `javacardx.framework.AID`
Checks if the specified AID object is the same as `this`.

isEqual(byte[], short, byte). Method in class `javacardx.framework.AID`
Checks if the specified AID byte array is the same as `this`.

isInitialized(). Method in class `javacardx.crypto.Key`
Reports the initialized state of the key.

isInitialized(). Method in class `javacardx.crypto.RSA_CRT_Key`
Reports the initialized state of the key.

isInitialized(). Method in class `javacardx.crypto.RSA_Key`
Reports the initialized state of the key.

isInitialized(). Method in class `javacardx.crypto.SymKey`
Reports the initialized state of the key.

isTransient(Object). Method in class `javacardx.framework.System`
Used to check if the object is in volatile memory.

isValidated(). Method in class `javacardx.framework.PIN`
Returns true if a valid PIN has been presented since the last card reset or last call to `reset()`.

K

Key(short). Constructor for class `javacardx.crypto.Key`
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L

LinearFixedFile(short, byte, byte). Constructor for class `javacardx.framework.LinearFixedFile`
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LinearVariableFile(short, byte). Constructor for class `javacardx.framework.LinearVariableFile`
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M

makeTransient(Object). Method in class `javacardx.framework.System`
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MessageDigest(). Constructor for class `javacardx.crypto.MessageDigest`

P

PIN(byte). Constructor for class `javacardx.framework.PIN`
Constructor.

PINException(byte). Constructor for class `javacardx.framework.PINException`
Constructs a `PINException`.

process(APDU). Method in class `javacardx.framework.Applet`
Processes an incoming APDU.

process(APDU). Method in class `javacardx.framework.FileSystem`
Handles `FileSystem` APDUs as specified by ISO 7816-4.

putData(APDU). Method in class `javacardx.framework.FileSystem`
Handles `PUT DATA` command APDU as specified by ISO 7816-4.

R

RandomData(). Constructor for class `javacardx.crypto.RandomData`

readBinary(APDU). Method in class `javacardx.framework.FileSystem`
Handles READ BINARY command APDU as specified by ISO 7816-4.

readRecord(APDU). Method in class `javacardx.framework.FileSystem`
Handles READ RECORD command APDU as specified by ISO 7816-4.

reason. Variable in class `javacardx.framework.CardException`

reason. Variable in class `javacardx.framework.CardRuntimeExcepion`

receiveBytes(short). Method in class `javacardx.framework.APDU`
Gets more bytes into this APDU buffer at specified offset `boff`.

register(Applet). Static method in class `javacardx.framework.System`
Register an applet with the System.

reset(). Method in class `javacardx.framework.PIN`
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RSA_CRT_Key(). Constructor for class `javacardx.crypto.RSA_CRT_Key`
Constructs an empty `RSA_CRT_Key`

RSA_Key(). Constructor for class `javacardx.crypto.RSA_Key`
Constructs an empty `RSA_Key` that stores its key data in modulus/exponent form.

S

select(APDU, boolean). Method in class `javacardx.framework.FileSystem`
This method handles SELECT APDUs as specified by ISO 7816-4.

select(APDU, byte, boolean). Method in class `javacardx.framework.Applet`
Called by the System to inform this applet that it should execute.

selectFile(File). Method in class `javacardx.framework.FileSystem`
Make the specified file the current DF or current EF.

sendBytes(short, short). Method in class `javacardx.framework.APDU`
Sends 1 en more bytes from `apdu.buffer` at specified offset `boff`.

sendBytesLong(byte[], short, short). Method in class `javacardx.framework.APDU`
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setAuthFlag(byte, boolean). Method in class `javacardx.framework.FileSystem`
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setCurrentDedicatedFile(DedicatedFile). Method in class `javacardx.framework.FileSystem`
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setCurrentElementaryFile(ElementaryFile). Method in class `javacardx.framework.FileSystem`
Set current EF.

setCurrentRecNum(byte). Method in class `javacardx.framework.FileSystem`
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setDPI(byte[], short, short). Method in class `javacardx.crypto.RSA_CRT_Key`
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setDQI(byte[], short, short). Method in class `javacardx.crypto.RSA_CRT_Key`
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setExponent(byte[], short, short). Method in class `javacardx.crypto.RSA_Key`
Sets the exponent value of the key.

setFCI(byte[]). Method in class `javacardx.framework.File`
Set this file's FCI.

setIncoming(). Method in class `javacardx.framework.APDU`
Indicates that this command has incoming data.

setIncomingAndReceive(). Method in class `javacardx.framework.APDU`
Indicates that this command has incoming data and gets data bytes into the APDU buffer following the header.

setIV(byte[], short, short). Method in class `javacardx.crypto.DES_CBC_Key`
Sets the initialization vector used in CBC mode DES operations.

setKey(byte[], short, short). Method in class `javacardx.crypto.SymKey`
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setModulus(byte[], short, short). Method in class `javacardx.crypto.RSA_Key`
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setOutgoing(). Method in class `javacardx.framework.APDU`
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setOutgoingLength(short). Method in class `javacardx.framework.APDU`
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setP(byte[], short, short). Method in class `javacardx.crypto.RSA_CRT_Key`
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setPQ(byte[], short, short). Method in class `javacardx.crypto.RSA_CRT_Key`
Sets the value of the PQ parameter.

setQ(byte[], short, short). Method in class `javacardx.crypto.RSA_CRT_Key`
Sets the value of the Q parameter.

setReason(byte). Method in class `javacardx.framework.CardException`
Sets the reason for the failure.

setReason(byte). Method in class `javacardx.framework.CardRuntimeExcepion`
Sets the reason for the failure.

setSecurity(byte, byte). Method in class `javacardx.framework.File`
Set this file's external read or write security.

setSeed(byte[], short, short). Static method in class `javacardx.crypto.RandomData`
seeds random data generator.

Sha1MessageDigest(). Constructor for class `javacardx.crypto.Sha1MessageDigest`
`share` (Object). Static method in class `javacardx.framework.System`
Makes the specified object instance available for access from any installed applet on the card.

share (Object, AID). Static method in class `javacardx.framework.System`
Makes the specified object instance available for access from the applet identified by the specified AID object.

Sign (byte[], short, short, byte[], short). Method in class `javacardx.crypto.AsymKey`
Signs data using this key.

sign (byte[], short, short, byte[], short). Method in class `javacardx.crypto.RSA_CRT_Key`
Signs data using this key.

sign (byte[], short, short, byte[], short). Method in class `javacardx.crypto.RSA_Key`
Signs data using this key.

SW_BYTES_REMAINING. Static variable in class `javacardx.framework.APDU`

SW_CLA_NOT_SUPPORTED. Static variable in class `javacardx.framework.APDU`

SW_DATA_INVALID. Static variable in class `javacardx.framework.APDU`

SW_FILE_INVALID. Static variable in class `javacardx.framework.APDU`

SW_FILE_NOT_FOUND. Static variable in class `javacardx.framework.APDU`

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SW_WRONG_PIP2. Static variable in class `javacard.framework.APDU`
SymKey(). Constructor for class `javacard.crypto.SymKey`
System(). Constructor for class `javacard.framework.System`
SystemException(byte). Constructor for class `javacard.framework.SystemException`
 Constructs a `SystemException`.

T

TransparentFile(short, byte[]). Constructor for class `javacard.framework.TransparentFile`
 Constructor, with data byte array specified.
TransparentFile(short, short). Constructor for class `javacard.framework.TransparentFile`
 Constructor, with data byte array size specified.

U

updateAndUnblock(byte[], short, byte). Method in class `javacard.framework.PIN`
 This method sets a new value for the PIN and resets the PIN try counter to the value of the PIN try limit.
updateBinary(APDU). Method in class `javacard.framework.FileSystem`
 Handles UPDATE BINARY command APDU as specified by ISO 7816-4.
updateRecord(APDU). Method in class `javacard.framework.FileSystem`
 Handles UPDATE RECORD command APDU as specified by ISO 7816-4.
UserException(byte). Constructor for class `javacard.framework.UserException`
 Constructs a `UserException`.
Util(). Constructor for class `javacard.framework.Util`

V

Verify(byte[], short, short, byte[], short, short). Method in class `javacard.crypto.AsymKey`
 Verifies signed data using this key.
verify(byte[], short, short, byte[], short, short). Method in class `javacard.crypto.RSA_Key`
 Verifies signed data using this key.
verifyMAC(byte[], short, short, byte[], short, short). Method in class `javacard.crypto.DES_CBC_Key`
 Verifies signed data using this key.

W

wait(byte). Method in class `javacard.framework.APDU`
 Requests additional processing time from Terminal.
writeBinary(APDU). Method in class `javacard.framework.FileSystem`
 Handles WRITE BINARY command APDU as specified by ISO 7816-4.
writeRecord(APDU). Method in class `javacard.framework.FileSystem`
 Handles WRITE RECORD command APDU as specified by ISO 7816-4.

package javacard.framework

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- UserException

Class javacard.framework.AID

```
java.lang.Object
|
+----javacard.framework.AID
```

```
public class AID
extends Object
```

This class encapsulates the Application Identifier associated with an applet. It contains a byte array : ISO 7816-5 defined 11..16 bytes.

Method Index

- o getArray(byte[], short)**
Called to obtain a copy of the byte array within AID object.
- o isEqual(AID)**
Checks if the specified AID object is the same as `this`.
- o isEqual(byte[], short, byte)**
Checks if the specified AID byte array is the same as `this`.

Methods

```
o getArray
public byte getArray(byte dest[],
                    short offset)
```

Called to obtain a copy of the byte array within AID object.

Parameters:

`dest` - byte array to copy to.
`offset` - within `dest` to start the copy.

Returns:

the length of the AID byte array.

o isEqual

```
public boolean isEqual(AID aid)
```

Checks if the specified AID object is the same as `this`.

Parameters:

`aid` - the object to compare against

Returns:

true if equal, false otherwise.

o isEqual

```
public boolean isEqual(byte bArray[],
                     short offset,
                     byte length)
```

Checks if the specified AID byte array is the same as this.

Parameters:

bArray - to compare against
offset - within bArray to begin
length - of AID byte array

Returns:

true if equal, false otherwise.

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Class javacard.framework.APDU

```
java.lang.Object
|--javacard.framework.APDU
```

```
public final class APDU
```

```
extends Object
```

An ISO 7816 APDU is an Application PDU (Protocol Data Unit) that is the communication format between the card and the off-card applications. The format of the APDU is defined in ISO specification 7816-4.

APDU objects are owned by the System.

The applet will receive an APDU to process from the system in `process (APDU)`. When the APDU object is handed to `process (APDU)`, the first five bytes [cla, ins, p1, p2, p3] are available in the APDU buffer.

Depending on the size of the incoming APDU, it may not fit inside the buffer and may need to be read in portions by the applet. There exist methods in APDU to do so.

For sending large byte arrays as response data, the APDU class provides a special method `sendBytesLong ()` which manages the APDU buffer.

This class provides constants (named `SW_..`) for ISO 7816-4 defined response APDU status codes.

```
// The purpose of this example is to show most of the methods
// in use and not to depict any particular APDU processing
public short process(APDU apdu){
    // ...
    byte[] buffer = apdu.getBuffer();
    byte cla = buffer[0];
    byte ins = buffer[1];
    ...
    // assume this command has incoming data
    apdu.setIncoming();
    //
    // Lc tells us the incoming apdu command length
    byte bytesLeft = buffer[4];
    byte readCount;
    //
    while ( bytesLeft > 0 ){
        * // see if we can fill it all into the buffer
        if ( bytesLeft > buffer.length() ) readCount = buffer.length();
        else readCount = bytesLeft;
        bytesRead = receiveBytes ( (byte) 0 );
        // process buffer[0..bytesRead-1];
        bytesLeft -= readCount;
    }
    //
    // ...
    //
    // construct a reply APDU
```

```
// build response data in apdu.buffer[ 0.. outCount-1 ];
short le = apdu.setOutgoing();
apdu.setOutgoingLength( 2 );
buffer[0] = 1; buffer[1] = 2;
sendBytes ( 0 , 2 );
// return good complete status 90 00
return (APDU.SW_NO_ERROR);
}
```

Variable Index

- o **SW_BYTES_REMAINING**
- o **SW_CLA_NOT_SUPPORTED**
- o **SW_DATA_INVALID**
- o **SW_FILE_INVALID**
- o **SW_FILE_NOT_FOUND**
- o **SW_FUNC_NOT_SUPPORTED**
- o **SW_INCORRECT_PIP2**
- o **SW_INS_NOT_SUPPORTED**
- o **SW_NO_ERROR**
- o **SW_PIN_REQUIRED**
- o **SW_RECORD_NOT_FOUND**
- o **SW_WRONG_DATA**
- o **SW_WRONG_LENGTH**
- o **SW_WRONG_PIP2**

Method Index

- o **getBuffer()**
Returns the APDU buffer byte array.
- o **getIFSC()**
Returns the configured IFSC (information field size for ICC).
- o **receiveBytes(short)**
Gets more bytes into this APDU buffer at specified offset boff.
- o **sendBytes(short, short)**
Sends len more bytes from apdu.buffer at specified offset boff.
- o **sendBytesLong(byte[], short, short)**
Sends len more bytes from outData at specified offset boff.
- o **setIncoming()**
Indicates that this command has incoming data.
- o **setIncomingAndReceive()**
Indicates that this command has incoming data and gets data bytes into the APDU buffer following the header.
- o **setOutgoing()**
This method is used to set the data transfer direction to outbound and to obtain the expected length of response (Le).
- o **setOutgoingLength(short)**
Sets the expected length of response data.
- o **wait(byte)**
Requests additional processing time from Terminal.

Variables

- o **SW_NO_ERROR**
public static final short SW_NO_ERROR
- o **SW_BYTES_REMAINING**
public static final short SW_BYTES_REMAINING
- o **SW_WRONG_LENGTH**
public static final short SW_WRONG_LENGTH
- o **SW_PIN_REQUIRED**
public static final short SW_PIN_REQUIRED
- o **SW_FILE_INVALID**
public static final short SW_FILE_INVALID
- o **SW_DATA_INVALID**
public static final short SW_DATA_INVALID
- o **SW_WRONG_DATA**
public static final short SW_WRONG_DATA
- o **SW_FUNC_NOT_SUPPORTED**
public static final short SW_FUNC_NOT_SUPPORTED
- o **SW_FILE_NOT_FOUND**
public static final short SW_FILE_NOT_FOUND
- o **SW_RECORD_NOT_FOUND**
public static final short SW_RECORD_NOT_FOUND
- o **SW_INCORRECT_PIP2**
public static final short SW_INCORRECT_PIP2
- o **SW_WRONG_PIP2**
public static final short SW_WRONG_PIP2
- o **SW_INS_NOT_SUPPORTED**
public static final short SW_INS_NOT_SUPPORTED
- o **SW_CLA_NOT_SUPPORTED**
public static final short SW_CLA_NOT_SUPPORTED

Methods

o `getBuffer`

```
public byte[] getBuffer()
```

Returns the APDU buffer byte array.

Returns:

byte array containing the APDU buffer

o `getIFSC`

```
public static byte getIFSC()
```

Returns the configured IFSC (information field size for ICC).

Note: On receiveBytes() the length param should account for this potential blocksize.

Returns:

IFSC, the maximum size of incoming blocks (T=1) from terminal.

o `setOutgoing`

```
public short setOutgoing() throws AduException
```

This method is used to set the data transfer direction to outbound and to obtain the expected length of response (Le).

Notes:

- The remaining incoming data if any, will be discarded.
- T=0 (Case 4) will return 256.
- The APDU buffer at offset 0 will be used to read the unread incoming data.

Returns:

the Le.

Throws: AduException

if method already invoked.

o `setOutgoingLength`

```
public void setOutgoingLength(short len) throws AduException
```

Sets the expected length of response data. Default is 0.

Note. Used in T=0 (Case 4) protocol to prompt terminal for read command.

Parameters:

len - the length of response data.

Throws: AduException

if setOutgoing() not called or this method already invoked.

o `setIncoming`

```
public void setIncoming() throws AduException
```

Indicates that this command has incoming data.

Note. Used in T=0 (Case 3 or 4) protocol to assume P3 param is Lc.

Throws: AduException

if this method already invoked.

o `receiveBytes`

```
public short receiveBytes(short boff) throws AduException
```

Gets more bytes into this APDU buffer at specified offset boff.

Notes:

- The space in the buffer must allow for the IFSC blocksize (information field size for terminal).
- User must manage the APDU buffer.

Parameters:

boff - the offset into APDU buffer.

Returns:

number of bytes read, returns 0 if no bytes available.

Throws: AduException

on potential APDU buffer overflow OR if setIncoming() not called.

o `setIncomingAndReceive`

```
public short setIncomingAndReceive() throws AduException
```

Indicates that this command has incoming data and gets data bytes into the APDU buffer following the header.

Notes:

- Used in T=0 (Case 3 or 4) protocol to assume P3 param is Lc.
- Data is read into the buffer at offset 5.
- This method is a combination of setIncoming() and receiveBytes(5) APIs.

Returns:

number of bytes read, returns 0 if no bytes available.

Throws: AduException

if setIncoming() already invoked.

o `sendBytes`

```
public void sendBytes(short boff,
                    short len) throws AduException
```

Sends len more bytes from apdu.buffer at specified offset boff.

User must manage the APDU buffer.

Parameters:

bOff - the offset into APDU buffer.
 len - the bytelength of the data to send.
 void.

Returns:

Throws: `ApuException`

if bOff or len is too large and the APDU buffer overflows OR responseLength inconsistency.

o sendBytesLong

```
public void sendBytesLong(byte outData[],
                          short bOff,
                          short len) throws ApuException
```

Sends len more bytes from outData at specified offset bOff.

System will manage the APDU buffer.

Parameters:

outData - the large byte array source.
 bOff - the offset into OutData array.
 len - the bytelength of the data to send.

Returns:

void.

Throws: `ApuException`

if responseLength inconsistency

o wait

```
public void wait(byte waitUnits)
```

Requests additional processing time from Terminal.

Note. In T=0 waitUnits is ignored. The standard additional time is requested.

Parameters:

waitUnits - number of BWT(byte wait time) units.

Class javacard.framework.ApuException

```
java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----java.lang.RuntimeException
|
+----javacard.framework.CardRuntimeExpection
|
+----javacard.framework.ApuException
```

public class **ApuException**
 extends `CardRuntimeExpection`

The `ApuException` signals a APDU access related exception.

Variable Index

- o **BAD_LENGTH**
- o **BUFFER_BOUNDS**
- o **ILLEGAL_USE**
- o **IO_ERROR**

Constructor Index

- o `ApuException(byte)`
 Constructs an `ApuException`.

Method Index

- o `getException(byte)`
 Returns the system instance of `ApuException`

Variables

- o **ILLEGAL_USE**
 public static final byte `ILLEGAL_USE`
- o **BUFFER_BOUNDS**
 public static final byte `BUFFER_BOUNDS`
- o **BAD_LENGTH**

```
public static final byte BAD_LENGTH
```

o **IO_ERROR**

```
public static final byte IO_ERROR
```

Constructors

o **ApuException**

```
public ApuException(byte reason)
```

Constructs an ApduException. Reason codes:

Table ApduException

| Byte | Description |
|------|-----------------------------------|
| 1 | APDU Illegal Use |
| 2 | APDU buffer bounds error |
| 3 | APDU outgoingLength inconsistency |
| 4 | APDU I/O Error |

Methods

o **getException**

```
public static ApuException getException(byte reason)
```

Returns the system instance of ApduException

Class javacard.framework.Applet

```
java.lang.Object
+----javacard.framework.Applet
```

public abstract class **Applet**

extends Object

This abstract class defines an applet in a smart card.

The **Applet** should be extended by any applet wishing to be loaded onto, installed into and executed on a Java Card compliant smart card.

Example usage of **Applet**

```
public class MyApplet extends javacard.framework.Applet {
    byte b[];
    public static short install( APDU apdu, byte lenRcvd ) {
        // make all my allocations here, so I do not run
        // out of memory later
        b[] = new byte[100];
        // we need a commit buffer 255 byte long
        return ( apdu.getBuffer().length >= 16 );
    }
    public short select(APDU apdu, byte lenRcvd, boolean selectedFlag) {
        // selection initialization
        b[17] = 42;
        if (selectedFlag) {
            // send FCI as reply to select command
            byte fc = setOutgoing();
            byte[] fcidata = myFCITransparentFile.getData();
            apdu.sendBytesLong(fcidata, 0, fcidata.length);
        }
        return (APDU.SW_NO_ERROR);
    }
    public short process(APDU apdu){
        // .. process the incoming data and reply
    }
}
```

Constructor Index

o **Applet()**

Method Index

o **install(APDU, byte)**

Installs this applet.

o process(APDU)

Processes an incoming APDU.

o select(APDU, byte, boolean)

Called by the System to inform this applet that it should execute.

Constructors**o Applet**

```
public Applet()
```

Methods**o install**

```
public static short install(APDU apdu,
                           byte lengthReceived)
```

Installs this applet. Any specific installation calls by the applet will be issued here, e.g., calls to check system resources, such as:

```
if ( apdu.getBuffer().length >= 16 ) return true;
else ...
```

(This method is called by the System at install time.)

Notes:

- A return of APDU , SW_NO_ERROR signals to the System that this applet should be installed.
- *The system has received the APDU's incoming data before this call.*
- *The incoming header is available in buffer[0]..buffer[4] and data in buffer[5]..*
- *The number of data bytes received so far is available in lengthReceived.*

Parameters:

apdu - the incoming APDU containing the INSTALL command.

length - of data bytes previously received and available in buffer[5]...

Returns:

status, short, response bytes per ISO 7816-3.

See Also:

APDU

o process

```
public short process(APDU apdu)
```

Processes an incoming APDU. An Applet is expected to return the status bytes response to be returned to terminal.

This method is called as soon as the System has received the header of the incoming message. See the APDU class for details.

The five header bytes of the APDU are available in APDU.buffer at the time this method is called.

Parameters:

apdu - the incoming APDU

Returns:

status, short, response bytes per ISO 7816-3

See Also:

APDU

o select

```
public short select(APDU apdu,
                   byte lengthReceived,
                   boolean selectedFlag)
```

Called by the System to inform this applet that it should execute. It is called when a 'select' command is received and the applet is selected. The applet is expected to return the associated response data (such as FCI) and status bytes to terminal. (For more information about 'selected', please refer to the ISO 7816 specification.)

A subclass of Applet should override this method if it has any operation that it wants to perform when a select command is received. If the selectedFlag is true, this applet has just been selected by the Executive.

The implementation of this method provided by Applet class does nothing.

Notes:

- *The system has received the APDU's incoming data before this call.*
- *The incoming header is available in buffer[0]..buffer[4] and data in buffer[5]..*
- *The number of data bytes received so far is available in lengthReceived.*

Parameters:

apdu - the incoming APDU

length - of data bytes previously received and available in buffer[5]...

selectedFlag - true if the applet just got selected, false otherwise

Returns:

status, short, response bytes per ISO 7816-3.

See Also:

APDU

Class javacard.framework.CardException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----javacard.framework.CardException

```

public class **CardException**
 extends Exception

The CardException signals a general Card exception in javacard.framework.

Variable Index

o reason

Constructor Index

o **CardException()**
 Constructs a Card exception instance To conserve on resources use getInstance() to re-use the System instance of this class.

Method Index

o **getInstance(byte)**
 Returns the re-used system instance of card exception.

o **getReason()**
 Returns the reason of the failure.

o **setReason(byte)**
 Sets the reason for the failure.

Variables

o reason
 protected byte reason

Constructors

o **CardException**
 public CardException()

Constructs a Card exception instance To conserve on resources use getInstance() to re-use the System instance of this class.

Methods

o **getInstance**
 public static CardException getInstance(byte reason)

Returns the re-used system instance of card exception.

Parameters:
 reason - the reason for the failure.

o **getReason**
 public byte getReason()

Returns the reason of the failure. See tables of reasons and values.

Returns:
 the reason of the failure.

o **setReason**
 public void setReason(byte reason)

Sets the reason for the failure. See tables of reasons and values.

Parameters:
 reason - the failure reason.

Class javacard.framework.CardRuntimeException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----java.lang.RuntimeException
|
+----javacard.framework.CardRuntimeException

```

public class **CardRuntimeException**
 extends RuntimeException

The CardRuntimeExcePtion signals a general Runtime exception in javacard.framework.

Variable Index

o reason

Constructor Index

o **CardRuntimeException()**
 Constructs a Card Runtime exception instance.

Method Index

o **getInstance(byte)**
 Returns the System instance of the card runtime exception.

o **getReason()**
 Returns the reason of the failure.

o **setReason(byte)**
 Sets the reason for the failure.

Variables

o **reason**
 protected byte reason

Constructors

o **CardRuntimeException**
 public CardRuntimeException()

Constructs a Card Runtime exception instance. To conserve on resources use getInstance() to re-use the System instance of this class.

Methods

o **getInstance**
 public static CardRuntimeException getInstance(byte reason)

Returns the System instance of the card runtime exception.

Parameters:
 reason - the reason for the failure.

o **getReason**
 public byte getReason()

Returns the reason of the failure. See tables of reasons and values.

Returns:
 the reason of the failure.

o **setReason**
 public void setReason(byte reason)

Sets the reason for the failure. See tables of reasons and values.

Parameters:
 reason - the failure reason.

Class javacard.framework.FileIOException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----java.lang.RuntimeException
|
+----javacard.framework.CardRuntimeException
|
+----javacard.framework.FileIOException

```

public class **FileIOException**
 extends CardRuntimeException

The **FileIOException** signals a File access related exception.

Constructor Index

o **FileIOException**(byte)

Method Index

o **getException**(byte)
 Returns the System instance of FileIOException

Constructors

o **FileIOException**
 public FileIOException(byte reason)

Methods

o **getException**
 public static FileIOException getException(byte reason)

Returns the System instance of FileIOException

Class javacard.framework.PIN

```

java.lang.Object
|
+----javacard.framework.PIN

```

public class **PIN**
 extends Object

This class represents a PIN. It maintains these internal values:

- PIN value
- try limit, the maximum number of times an incorrect PIN can be presented before the PIN is blocked
- try counter, the remaining number of times an incorrect PIN presentation is permitted
- validated flag, true if a valid PIN has been presented

This class does not make any assumptions about where the data for the PIN comparison is stored.

Constructor Index

o **PIN**(byte)
 Constructor.

Method Index

o **check**(byte[], short, byte)
 Compares pin against the PIN value.

o **getTriesLeft**()
 Returns the number of times remaining that an incorrect PIN can be presented before the PIN is blocked.

o **isValidated**()
 Returns true if a valid PIN has been presented since the last card reset or last call to **reset()**.

o **reset**()
 Resets validation flag

o **updateAndUnblock**(byte[], short, byte)
 This method sets a new value for the PIN and resets the PIN try counter to the value of the PIN try limit.

Constructors

o **PIN**

public PIN(byte pinSize) throws PINException

Constructor: Allocates a PIN as a `pinSize` byte array initialized to 0s.

Parameters:

`pinSize` - the length of the PIN bytearray.

Throws: `PINException`
on illegal parameter

Methods

o updateAndUnblock

```
public void updateAndUnblock(byte pin[],
                             short offset,
                             byte length) throws PINException
```

This method sets a new value for the PIN and resets the PIN try counter to the value of the PIN try limit. It also resets the validation flag.

Parameters:

`pin` - the bytearray containing the new pin value

`offset` - the starting offset in the pin array

`length` - the length of the new pin.

Throws: `PINException`
if param invalid or update failed.

o getTriesLeft

```
public byte getTriesLeft()
```

Returns the number of times remaining that an incorrect PIN can be presented before the PIN is blocked.

Returns:

the number of times remaining

o check

```
public boolean check(byte pin[],
                     short offset,
                     byte length)
```

Compares `pin` against the PIN value. If they match, it sets the validated flag and resets the try counter to its maximum. If not, it decrements the try counter, and if the counter has reached zero, blocks the PIN.

Parameters:

`pin` - the PIN value being checked

`offset` - the starting offset in the pin array

`length` - the length of pin.

Returns:

true if PIN is OK; false otherwise

o isValidated

```
public boolean isValidated()
```

Returns true if a valid PIN has been presented since the last card reset or last call to `reset()`.

Returns:

true if validated; false otherwise

o reset

```
public void reset()
```

Resets validation flag

All Packages Class Hierarchy This Package Previous Next Index

Class javacard.framework.PINException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----java.lang.RuntimeException
|
+----javacard.framework.CardRuntimeException
|
+----javacard.framework.PINException

```

public class **PINException**
 extends [CardRuntimeException](#)

The [PINException](#) signals a PIN access-related exception.

Variable Index

- o [BUFFER_BOUNDS](#)
- o [ILLEGAL_USE](#)
- o [ILLEGAL_VALUE](#)

Constructor Index

- o [PINException\(byte\)](#)
 Constructs a [PINException](#).

Method Index

- o [getException\(byte\)](#)
 Returns the system instance of [PINException](#)

Variables

- o [BUFFER_BOUNDS](#)
 public static final byte [BUFFER_BOUNDS](#)
- o [ILLEGAL_VALUE](#)
 public static final byte [ILLEGAL_VALUE](#)
- o [ILLEGAL_USE](#)

public static final byte [ILLEGAL_USE](#)

Constructors

- o [PINException](#)

public [PINException](#)(byte reason)

Constructs a [PINException](#). Reason codes:

Table [PINException](#)

| Byte | Description |
|------|-------------------------|
| 1 | PIN buffer bounds error |
| 2 | PIN Illegal value |
| 2 | PIN Illegal usage |

Methods

- o [getException](#)

public static [PINException](#) [getException](#)(byte reason)

Returns the system instance of [PINException](#)

Class javacard.framework.System

```

java.lang.Object
|
+----javacard.framework.System

```

```

public final class System

```

```

extends Object

```

The `System` class is a centralized point of applet execution, resource management and security in the smart card.

```

On startup, System initializes the commit buffer (used for
commitTransaction()/abortTransaction()).

```

Constructor Index

```

o System()

```

Method Index

- `o abortTransaction()`
Aborts the atomic transaction.
- `o beginTransaction()`
Begins an atomic transaction.
- `o commitTransaction()`
Commits an atomic transaction.
- `o getAID()`
Returns the unique Applet Identifier (AID) object associated with the current applet.
- `o getMaxCommitCapacity()`
Returns the total number of bytes in the commit buffer.
- `o getUnusedCommitCapacity()`
Returns the number of bytes left in the commit buffer.
- `o getVersion()`
Returns the current major and minor version of the Java Card API.
- `o isTransient(Object)`
Used to check if the object is in volatile memory.
- `o makeTransient(Object)`
Called to put the referenced object in volatile memory.
- `o register(Applet)`
Register an applet with the System.
- `o share(Object)`
Makes the specified object instance available for access from any installed applet on the card.
- `o share(Object, AID)`
Makes the specified object instance available for access from the applet identified by the specified AID object.

Constructors

```

o System

```

```

public System()

```

Methods

```

o register

```

```

public static void register(Applet a)

```

Register an applet with the System.

Parameters:

a - the applet being added to the Card framework.

```

o share

```

```

public static void share(Object object,
                        AID otherAID) throws SystemException

```

Makes the specified object instance available for access from the applet identified by the specified AID object.

Parameters:

object - the object which we want to share.

otherAID, - identifies the other applet to share with.

Throws: SystemException
if illegal parameter

```

o share

```

```

public static void share(Object object)

```

Makes the specified object instance available for access from any installed applet on the card.

Parameters:

object - the object which we want to share with all others.

```

o isTransient

```

```

public boolean isTransient(Object obj)

```

Used to check if the object is in volatile memory.

Parameters:

obj - the object being queried.

Returns:

true if the object is loaded in volatile memory.

```

o makeTransient

```

```

public byte makeTransient(Object obj)

```

Called to put the referenced object in volatile memory.

Parameters:

obj - the object to be made available in volatile memory.

Returns:

0 if successful. Non zero error code(TBD) otherwise.

o **getVersion**

```
public static short getVersion()
```

Returns the current major and minor version of the Java Card API.

Returns:

version number as byte.byte (major.minor)

o **getAID**

```
public static AID getAID()
```

Returns the unique Applet Identifier (AID) object associated with the current applet.

Returns:

the AID object reference.

o **beginTransaction**

```
public static void beginTransaction()
```

Begins an atomic transaction. The System object maintains a commit buffer into which data is written so that System always can guarantee, at commit time, that everything in the buffer is written, or nothing at all.

See Also:

commitTransaction, abortTransaction

o **abortTransaction**

```
public static void abortTransaction()
```

Aborts the atomic transaction. The contents of the commit buffer is discarded.

See Also:

beginTransaction, commitTransaction

o **commitTransaction**

```
public static boolean commitTransaction()
```

Commits an atomic transaction. The contents of commit buffer is atomically committed. If the buffer cannot be committed, false is returned and no write will occur.

Returns:

true if commit was successful; false otherwise

See Also:

beginTransaction, abortTransaction

o **getUnusedCommitCapacity**

```
public static short getUnusedCommitCapacity()
```

Returns the number of bytes left in the commit buffer.

Returns:

the number of bytes left in the commit buffer

o **getMaxCommitCapacity**

```
public static short getMaxCommitCapacity()
```

Returns the total number of bytes in the commit buffer.

Returns:

the total number of bytes in the commit buffer

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All Packages Class Hierarchy This Package Previous Next Index

Class javacard.framework.SystemException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----java.lang.RuntimeException
|
+----javacard.framework.CardRuntimeException
|
+----javacard.framework.SystemException

```

public class **SystemException**
 extends CardRuntimeException

The SystemException signals a System access-related exception.

Variable Index

o **ILLEGAL_USE**

Constructor Index

o **SystemException(byte)**
 Constructs a SystemException.

Method Index

o **getException(byte)**
 Returns the system instance of SystemException

Variables

o **ILLEGAL_USE**
 public static final byte ILLEGAL_USE

Constructors

o **SystemException**
 public SystemException(byte reason)

Constructs a SystemException. Reason codes :

Table SystemException

| Byte | Description |
|------|-----------------|
| I | AID Illegal Use |

Methods

o **getException**
 public static SystemException getException(byte reason)

Returns the system instance of SystemException

All Packages Class Hierarchy This Package Previous Next Index

Class javacard.framework.UserException

```

java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
|
+----javacard.framework.CardException
|
+----javacard.framework.UserException

```

public class **UserException**
extends CardException

The `UserException` signals a User exception. This class also provides a resource-saving mechanism for user exceptions by re-using a singleton instance.

Constructor Index

o **UserException(byte)**
Constructs a UserException.

Method Index

o **getException(byte)**
Returns the system instance of UserException

Constructors

o **UserException**
public UserException(byte reason)

Constructs a UserException.

Methods

o **getException**
public static UserException getException(byte reason)

Returns the system instance of UserException

Class javacard.framework.Util

```

java.lang.Object
|
+----javacard.framework.Util

```

public class **Util**
extends Object

The `util` class contains common utility functions. Some of the methods may be implemented as native functions for performance reasons.

Constructor Index

o **Util()**

Method Index

o **arrayCompare(byte[], short, byte[], short, short)**

Compares an array from the specified source array, beginning at the specified position, with the specified position of the destination array.

o **arrayCopy(byte[], short, byte[], short, short)**

Copies an array from the specified source array, beginning at the specified position, to the specified position of the destination array.

Constructors

o **Util**

public Util()

Methods

o **arrayCopy**

```

public static short arrayCopy(byte src[],
                               short srcOff,
                               byte dest[],
                               short destOff,
                               short length)

```

Copies an array from the specified source array, beginning at the specified position, to the specified position of the destination array.

Parameters:

src - source byte array.
srcOff - offset within source byte array to start copy from.
dest - destination byte array.

destOff - offset within destination byte array to start copy into.
length - byte length to be copied.

Returns:

actualLength - the number of bytes copied. 0 if insufficient space.

arrayCompare

```
public static boolean arrayCompare(byte src[],
                                  short srcOff,
                                  byte dest[],
                                  short destOff,
                                  short length)
```

Compares an array from the specified source array, beginning at the specified position, with the specified position of the destination array. Returns true if identical, false otherwise.

Parameters:

src - source byte array.
srcOff - offset within source byte array to start copy from.
dest - destination byte array.
destOff - offset within destination byte array to start copy into.
length - byte length to be copied.

Returns:

boolean - the result of the comparison.

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All Packages Class Hierarchy Index

package javacardx.framework**Class Index**

- CyclicFile
- DedicatedFile
- ElementaryFile
- File
- FileSystem
- LinearFixedFile
- LinearVariableFile
- TransparentFile

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Class javacardx.framework.CyclicFile

```

java.lang.Object
+----javacardx.framework.File
      +----javacardx.framework.ElementaryFile
            +----javacardx.framework.LinearVariableFile
                  +----javacardx.framework.LinearFixedFile
                        |
                        +----javacardx.framework.CyclicFile
  
```

public class **CyclicFile**
 extends **LinearFixedFile**

Cyclic fixed-length record files.

Constructor Index

o **CyclicFile**(short, byte, byte)
 Constructor.

Method Index

o **addRecord**(byte[])
 Add (append) a new record.

o **addRecord**(short)
 Add (append) a new record.

o **getNewFirstRecord**()
 Recycles the oldest record as the new most recent record (record number 1).

o **getRecord**(byte)
 Get the record byte array for the specified record.

o **increaseMaxNumRecords**(byte)
 Increase the maximum number of records.

Constructors

o **CyclicFile**
 public **CyclicFile**(short FID,
 byte maxNumRecords,
 byte recordLength)

Constructor.

Parameters:

FID - the file's 16-bit FID
 maxNumRecords - the maximum number of records in this file
 recordLength - the fixed record length for this file

Methods

o **getRecord**
 public byte[] **getRecord**(byte recordNum)

Get the record byte array for the specified record. Records are in the reverse order that they were updated in the file.

Parameters:

recordNum - the number (most recent record = 1) of the record. 0 means get "current" record.

Returns:

record (or null)

Overrides:

getRecord in class **LinearVariableFile**

o getNewFirstRecord

public byte[] **getNewFirstRecord**()

Recycles the oldest record as the new most recent record (record number 1).

Returns:

record, the byte array contains the old data and must be updated by the caller.

o increaseMaxNumRecords

public boolean **increaseMaxNumRecords**(byte number)

Increase the maximum number of records. Not allowed for cyclic files.

Returns:

false

Overrides:

increaseMaxNumRecords in class **LinearVariableFile**

o addRecord

public void **addRecord**(byte record[])

Add (append) a new record. Not allowed for cyclic files.

Overrides:

addRecord in class **LinearFixedFile**

o addRecord

public void addRecord(short length)

Add (append) a new record. Not allowed for cyclic files.

Overrides:

addRecord in class `LinearFixedFile`

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Class javacardx.framework.DedicatedFile

```
java.lang.Object
|
+----javacardx.framework.File
|
+----javacardx.framework.DedicatedFile
```

public class **DedicatedFile**

extends `File`

DFs.

Constructor Index

o **DedicatedFile**(short, byte[], byte)
Constructor.

Method Index

o **addChildFile**(File)
Add (append) a new child file to the file.

o **findElementaryFile**(byte)
Under this DF, find the EF with the specified SFI.

o **getChildFile**(byte)
Get the File object for the specified child file.

o **getMaxChildFiles**()
Get the maximum number of child files in this DF.

o **getName**()
Get the file's name.

o **getNumChildFiles**()
Get the actual number of child files in this DF.

o **increaseMaxChildFiles**(byte)
Increase the maximum number of child files in this DF.

Constructors

o **DedicatedFile**
public `DedicatedFile`(short FID,
byte name[],
byte maxChildFiles)

Constructor.

Parameters:

FID - the file's 16-bit FID

name - the name byte array of this file (or null if none)
 maxChildFiles - the maximum number of child files for this DF

Methods

o getName
 public byte[] getName()

Get the file's name.

Returns:
 name

o getMaxChildFiles
 public byte getMaxChildFiles()

Get the maximum number of child files in this DF.

Returns:
 maxChildFiles

o increaseMaxChildFiles
 public boolean increaseMaxChildFiles(byte number)

Increase the maximum number of child files in this DF.

Returns:
 true if the increase was successful, false otherwise

o getNumChildFiles
 public byte getNumChildFiles()

Get the actual number of child files in this DF.

Returns:
 numChildFiles

o getChildFile
 public File getChildFile(byte childNum)

Get the File object for the specified child file. Child file are in the order that they were added to the file.

Parameters:
 childNum - the index (first child = 1) of the child file.
Returns:
 File (or null)

o addChildFile

public void addChildFile(File child)

Add (append) a new child file to the file.

Parameters:
 child - the reference to the child file.

o findElementaryFile
 public ElementaryFile findElementaryFile(byte SFI)

Under this DF, find the EF with the specified SFI. Resets the current record pointer

Parameters:
 SFI - the short file identifier
Returns:
 the EF selected (or null)

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Class javacardx.framework.ElementaryFile

```

java.lang.Object
|
+----javacardx.framework.File
      |
      +----javacardx.framework.ElementaryFile
  
```

public abstract class **ElementaryFile**
 extends File

This is the abstract base class for all elementary files (EFs). For simplicity, the SFI of an EF is the last 5 bits of the FID.

Constructor Index

o [ElementaryFile\(\)](#)

Method Index

o [getSFI\(\)](#)
 Get this file's 5-bit SFI.

Constructors

o [ElementaryFile\(\)](#)
 public [ElementaryFile\(\)](#)

Methods

o [getSFI\(\)](#)
 public byte [getSFI\(\)](#)

Get this file's 5-bit SFI. The SFI is the last 5 bits of the FID.

Returns:
 SFI

Class javacardx.framework.File

```

java.lang.Object
|
+----javacardx.framework.File
  
```

public abstract class **File**
 extends Object

This is the abstract base class for all files (DFs and EFs) in an applet's file system. See [FileSystem](#) class and ISO 7816-4 for additional details.

All files have:

- a FID (16-bit file identifier)
- a parent DF (which is null if the file has no parent)
- external read/write security attributes

Since an explicit security model is not defined in 7816-4, this class defines a simple yet extensible scheme. Each file has two attributes, one for "external read access" (such as a [READ RECORD](#) command) and one for "external write access" (such as a [WRITE BINARY](#) command). In each attribute the user can set one of the [ALLOW_](#)xxx values to specify what conditions must be true in order to allow that type of access (see tables below).

Table - Access Types

| Constant | Value | Description |
|------------------------------|-------|----------------|
| ACCESS_READ | 0 | External read |
| ACCESS_WRITE | 1 | External write |

Table - Allow Types

| Constant | Value | Description |
|-----------------------------|-------|--|
| ALLOW_ANY | 0 | Any external access allowed |
| ALLOW_AUTH1 | 1 | External access allowed only if Auth1 flag is true |
| ALLOW_AUTH2 | 2 | External access allowed only if Auth2 flag is true |
| ALLOW_NONE | 3 | No external access allowed |

For example, a value of 0 in the read attribute means that this file can be read externally at any time. A value of 3 in the write attribute means that this file never be written externally.

The two Auth flags are defined in the `FileSystem` class and allow for a certain amount of applet customization. When a security attribute is set to 1 or 2, the access is allowed only if the appropriate Auth flags maintained by the `FileSystem` is true. For example, a applet may set `Auth1` when a valid PIN is presented. After that point, all files with `ALLOW_AUTH1` in the read attribute can now be read externally.

Note that this security checking is done programmatically and is not enforced by the VM. That is, the `FileSystem.readRecord` method will perform read access checking on the accessed file. But internal applet access to the file is not checked unless the applet specifically does so, using the `isAllowed` method in this class.

Variable Index

- o `ACCESS_READ`
- o `ACCESS_WRITE`
- o `ALLOW_ANY`
- o `ALLOW_AUTH1`
- o `ALLOW_AUTH2`
- o `ALLOW_NONE`

Constructor Index

- o `File()`

Method Index

- o `getFCI()`
Get this file's FCI (if any).
- o `getFID()`
Get this file's 16-bit FID.
- o `getParent()`
Get this file's parent DF.
- o `getSecurity(byte)`
Get this file's external read or write security.
- o `isAllowed(byte)`
Check this file's external read or write security.
- o `setFCI(byte[])`
Set this file's FCI.
- o `setSecurity(byte, byte)`
Set this file's external read or write security.

Variables

- o `ACCESS_READ`
public static final byte `ACCESS_READ`
- o `ACCESS_WRITE`
public static final byte `ACCESS_READ`

- public static final byte `ACCESS_WRITE`
- o `ALLOW_ANY`
public static final byte `ALLOW_ANY`
- o `ALLOW_AUTH1`
public static final byte `ALLOW_AUTH1`
- o `ALLOW_AUTH2`
public static final byte `ALLOW_AUTH2`
- o `ALLOW_NONE`
public static final byte `ALLOW_NONE`

Constructors

- o `File()`
public `File()`

Methods

- o `getFID()`
public short `getFID()`
Get this file's 16-bit FID.
Returns:
FID
- o `getParent()`
public `DedicatedFile` `getParent()`
Get this file's parent DF.
Returns:
parent DF (or null)
- o `getFCI()`
public `byte[]` `getFCI()`
Get this file's FCI (if any).
Returns:
the FCI byte array (or null)
- o `setFCI()`
public void `setFCI(byte FCI[])`

Set this file's FCI.

Parameters:

FCI - the byte array containing the FCI

o getSecurity

public byte getSecurity(byte access)

Get this file's external read or write security.

Parameters:

access - ACCESS_READ or ACCESS_WRITE

Returns:

one of the ALLOW_XXX constants

o setSecurity

public void setSecurity(byte access, byte allow)

Set this file's external read or write security.

Parameters:

access - ACCESS_READ or ACCESS_WRITE

allow - one of the ALLOW_XXX constants

o isAllowed

public boolean isAllowed(byte access)

Check this file's external read or write security. This method always returns true for ALLOW_ANY and false for ALLOW_NONE. For ALLOW_AUTHn, it returns the state of the Auth flag maintained in the FileSystem class.

Parameters:

access - ACCESS_READ or ACCESS_WRITE

Returns:

true if the specified access is allowed, false otherwise

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Class javacardx.framework.FileSystem

```
java.lang.Object
|
+----javacardx.framework.File
|
+----javacardx.framework.DedicatedFile
|
+----javacardx.framework.FileSystem
```

public class **FileSystem**
extends DedicatedFile

This is a subclass of DedicatedFile which is the "root" DF of the applet. It contains several kinds of methods:

- get and set state values: Auth1 and Auth2 flags and current DF, EF, and record
- find files via name or FID
- handle ISO 7816-4 file-oriented APDUs

Variable Index

- o DATAFILE_FID
- o FIND_ANY
- o FIND_CHILD
- o FIND_CHILD_DF
- o FIND_CHILD_EF
- o FIND_PARENT

Constructor Index

- o **FileSystem**(byte)
Constructs an instance of an ISO 7816-4 file system.

Method Index

- o **appendRecord**(APDU)
Handles APPEND RECORD command APDU as specified by ISO 7816-4.
- o **create**(APDU)
Handles create APDU's.
- o **eraseBinary**(APDU)
Handles ERASE BINARY command APDU as specified by ISO 7816-4.
- o **findDedicatedFile**(byte[], short, byte)
Find the DF with the specified name.
- o **findFile**(byte, short)
According to findType, find the file with the specified FID.

- o **getAuthFlag**(byte)
Get authorization flag.
- o **getCurrentDedicatedFile**()
Get current DF.
- o **getCurrentElementaryFile**()
Get current EF.
- o **getCurrentRecNum**()
Get current record number.
- o **getData**(APDU)
Handles GET DATA command APDU as specified by ISO 7816-4.
- o **process**(APDU)
Handles Filesystem APDUs as specified by ISO 7816-4.
- o **putData**(APDU)
Handles PUT DATA command APDU as specified by ISO 7816-4.
- o **readBinary**(APDU)
Handles READ BINARY command APDU as specified by ISO 7816-4.
- o **readRecord**(APDU)
Handles READ RECORD command APDU as specified by ISO 7816-4.
- o **select**(APDU, boolean)
This method handles SELECT APDUs as specified by ISO 7816-4.
- o **selectFile**(File)
Make the specified file the current DF or current EF.
- o **setAuthFlag**(byte, boolean)
Set authorization flag.
- o **setCurrentDedicatedFile**(DedicatedFile)
Set current DF.
- o **setCurrentElementaryFile**(ElementaryFile)
Set current EF.
- o **setCurrentRecNum**(byte)
Set current record number.
- o **updateBinary**(APDU)
Handles UPDATE BINARY command APDU as specified by ISO 7816-4.
- o **updateRecord**(APDU)
Handles UPDATE RECORD command APDU as specified by ISO 7816-4.
- o **writeBinary**(APDU)
Handles WRITE BINARY command APDU as specified by ISO 7816-4.
- o **writeRecord**(APDU)
Handles WRITE RECORD command APDU as specified by ISO 7816-4.

Variables

- o **FIND_ANY**
public static final byte FIND_ANY
- o **FIND_CHILD_DF**
public static final byte FIND_CHILD_DF
- o **FIND_CHILD_EF**

- public static final byte FIND_CHILD_EF
- o **FIND_PARENT**
public static final byte FIND_PARENT
- o **FIND_CHILD**
public static final byte FIND_CHILD
- o **DATAFILE_FID**
public static final short DATAFILE_FID

Constructors

- o **FileSystem**
public FileSystem(byte maxChildFiles)

Constructs an instance of an ISO 7816-4 file system.

Parameters:

maxChildFiles - the maximum number of child files for this DF

Methods

- o **getCurrentDedicatedFile**
public DedicatedFile getCurrentDedicatedFile()
- o **getCurrentDF**
Get current DF.
- o **Returns:**
DF the DF reference maintained in RAM
- o **setCurrentDedicatedFile**
public void setCurrentDedicatedFile(DedicatedFile DF)

Set current DF.

Parameters:

DF - the DF reference maintained in RAM

- o **getCurrentElementaryFile**

public ElementaryFile getCurrentElementaryFile()

Get current EF.

Returns:

EF the EF reference maintained in RAM

o setCurrentElementaryFile

```
public void setCurrentElementaryFile (ElementaryFile EF)
```

Set current EF.

Parameters:

EF - the EF reference maintained in RAM

o getCurrentRecNum

```
public byte getCurrentRecNum()
```

Get current record number.

Returns:

recNum the recNum maintained in RAM

o setCurrentRecNum

```
public void setCurrentRecNum (byte recNum)
```

Set current record number.

Parameters:

recNum - the recNum maintained in RAM

o getAuthFlag

```
public boolean getAuthFlag (byte number)
```

Get authorization flag.

Parameters:

number - the number (1 or 2) of the authorization flag in RAM

Returns:

the value of the authorization flag

o setAuthFlag

```
public void setAuthFlag (byte number,
                        boolean value)
```

Set authorization flag.

Parameters:

number - the number (1 or 2) of the authorization flag in RAM
the - value of the authorization flag

o findDedicatedFile

```
public DedicatedFile findDedicatedFile (byte data[],
                                        short offset,
                                        byte length)
```

Find the DF with the specified name.

Parameters:

data - a byte array containing the name
offset - byte offset of name in data
length - byte length of name in data

Returns:

the DedicatedFile found (or null)

o findFile

```
public File findFile (byte findType,
                    short FID)
```

According to findType, find the file with the specified FID. The FIND_xxx constants allow different ways to find a file based as specified by the ISO 7816-4 SELECT command.

Parameters:

findType - one of the FIND_xxx constants
FID - the file identifier

Returns:

the File found (or null)

o selectFile

```
public void selectFile (File file)
```

Make the specified file the current DF or current EF.

Parameters:

file - the file reference

o select

```
public short select (APDU apdu,
                   boolean appletSelected)
```

This method handles SELECT APDUs as specified by ISO 7816-4. The command data is in the APDU buffer since the Executive has already read and examined it.

Parameters:

apdu - the APDU object
appletSelected - true if this applet has just been selected, false otherwise

Returns:

status the resulting SW

o process

```
public short process (APDU apdu)
```

Handles FileSystem APDUs as specified by ISO 7816-4. This method simply dispatches to other methods in this class (except SELECT) based on the INS in the APDU.

Parameters:

apdu - the APDU object

Returns:
status the resulting SW

o create

public short create (APDU apdu)

Handles create APDUs. TBD !! create is not defined by ISO, should we define it?

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o readBinary

protected short readBinary (APDU apdu)

Handles READ BINARY command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o writeBinary

protected short writeBinary (APDU apdu)

Handles WRITE BINARY command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o updateBinary

protected short updateBinary (APDU apdu)

Handles UPDATE BINARY command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o eraseBinary

protected short eraseBinary (APDU apdu)

Handles ERASE BINARY command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o readRecord

protected short readRecord (APDU apdu)

Handles READ RECORD command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o writeRecord

protected short writeRecord (APDU apdu)

Handles WRITE RECORD command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o updateRecord

protected short updateRecord (APDU apdu)

Handles UPDATE RECORD command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o appendRecord

protected short appendRecord (APDU apdu)

Handles APPEND RECORD command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o getData

protected short getData (APDU apdu)

Handles GET DATA command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

o **putData**
protected short putData(APDU apdu)

Handles PUT DATA command APDU as specified by ISO 7816-4.

Parameters:
apdu - the APDU object

Returns:
status the resulting SW

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Class javacardx.framework.LinearFixedFile

```
java.lang.Object
+----javacardx.framework.File
      |
      +----javacardx.framework.ElementaryFile
            |
            +----javacardx.framework.LinearVariableFile
                  |
                  +----javacardx.framework.LinearFixedFile
```

public class **LinearFixedFile**
extends LinearVariableFile

Linear fixed-length record files.

Constructor Index

o **LinearFixedFile**(short, byte, byte)
Constructor.

Method Index

o **addRecord**(byte[])
Add (append) a new record to the file.
o **addRecord**(short)
Add (append) a new record to the file.

Constructors

o **LinearFixedFile**
public LinearFixedFile(short FID,
byte maxNumRecords,
byte recordLength)

Constructor.

Parameters:

FID - the file's 16-bit FID
maxNumRecords - the maximum number of records in this file
recordLength - the fixed record length for this file

Methods

o addRecord

```
public void addRecord(byte record[])
```

Add (append) a new record to the file. Note that the record reference is stored in the file object. A copy of the record byte array is not made.

Parameters:

record - the record byte array

Overrides:

addRecord in class LinearVariableFile

o addRecord

```
public void addRecord(short length)
```

Add (append) a new record to the file. This creates a new record byte array.

Parameters:

length - the size of the new record byte array to be added

Overrides:

addRecord in class LinearVariableFile

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Class javacardx.framework.LinearVariableFile

```
java.lang.Object
|
+----javacardx.framework.File
|
+----javacardx.framework.ElementaryFile
|
+----javacardx.framework.LinearVariableFile
```

public class **LinearVariableFile**
extends ElementaryFile

This is the class for all linear variable-length files, and the base class for linear variable-fixed and cyclic files.

Table - Starting point and direction (for getRecord method)

| Constant | Value | Description |
|-----------------|-------|---|
| DIRECTION_FIRST | 0 | Start at first record in file |
| DIRECTION_LAST | 1 | Start at last record in file |
| DIRECTION_NEXT | 2 | Start at current record and move forward |
| DIRECTION_PREV | 3 | Start at current record and move backward |

Variable Index

- o DIRECTION_FIRST
- o DIRECTION_LAST
- o DIRECTION_NEXT
- o DIRECTION_PREV

Constructor Index

- o LinearVariableFile(short, byte)
Constructor.

Method Index

- o addRecord(byte[])
Add (append) a new record to the file.
- o addRecord(short)
Add (append) a new record to the file.

- o **getMaxNumRecords()**
Get the maximum number of records in this file.
- o **getNumRecords()**
Get the actual number of records in this file.
- o **getRecord(byte)**
Get the record byte array for the specified record number.
- o **getRecord(byte, byte, byte)**
Get the record byte array for the specified record identifier using the specified starting point and direction.
- o **increaseMaxNumRecords(byte)**
Increase the maximum number of records in this file.

Variables

- o **DIRECTION_FIRST**
public static final byte DIRECTION_FIRST
- o **DIRECTION_LAST**
public static final byte DIRECTION_LAST
- o **DIRECTION_NEXT**
public static final byte DIRECTION_NEXT
- o **DIRECTION_PREV**
public static final byte DIRECTION_PREV

Constructors

- o **LinearVariableFile**
public LinearVariableFile(short FID,
byte maxNumRecords)

Constructor.

- Parameters:**
FID - the file's 16-bit FID
maxNumRecords - the maximum number of records in this file

Methods

- o **getMaxNumRecords**
public byte getMaxNumRecords()

Get the maximum number of records in this file.
- Returns:**
maxNumRecords

- o **increaseMaxNumRecords**
public boolean increaseMaxNumRecords(byte number)

Increase the maximum number of records in this file.

- Returns:**
true if the increase was successful, false otherwise

- o **getNumRecords**
public byte getNumRecords()

Get the actual number of records in this file.

- Returns:**
numRecords

- o **addRecord**
public void addRecord(byte record[])

Add (append) a new record to the file. Note that the record reference is stored in the file object. A copy of the record byte array is not made.

- Parameters:**
record - the record byte array

- o **addRecord**
public void addRecord(short length)

Add (append) a new record to the file. This creates a new record byte array.

- Parameters:**
length - the size of the new record byte array to be added

- o **getRecord**
public byte[] getRecord(byte recordNum)

Get the record byte array for the specified record number. This is a reference to the actual file data, not a copy of the file data. Records are in the order that they were added to the file.

- Parameters:**
recordNum - the index (first record = 1) of the record. 0 means get "current" record.
- Returns:**
record (or null)

- o **getRecord**
public byte[] getRecord(byte direction,
byte firstByte,
byte secondByte)

Get the record byte array for the specified record identifier using the specified starting point and direction. Records are in the order that they were added to the file.

Parameters:

direction - one of the DIRECTION_XXX constants

firstByte - if non-0, the record's first byte must match this value

secondByte - if non-0, the record's second byte must match this value

Returns:

record (or null)

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Class javacardx.framework.TransparentFile

```

java.lang.Object
|
+----javacardx.framework.File
|
+----javacardx.framework.ElementaryFile
|
+----javacardx.framework.TransparentFile

```

public class **TransparentFile**
extends ElementaryFile

This is the class for all transparent files.

Constructor Index

o **TransparentFile**(short, byte[])

Constructor, with data byte array specified.

o **TransparentFile**(short, short)

Constructor, with data byte array size specified.

Method Index

o **getData()**

Gets the byte array containing the data for this file.

Constructors

o **TransparentFile**

```

public TransparentFile(short FID,
                       byte data[])

```

Constructor, with data byte array specified. Note that the data reference is stored in the file object. A copy of the data byte array is not made.

Parameters:

FID - the file's 16-bit FID

data - the data byte array of this file

o **TransparentFile**

```

public TransparentFile(short FID,
                       short length)

```

Constructor, with data byte array size specified. This creates a new data byte array.

Parameters:

FID - the file's 16-bit FID
length - the length of the data byte array

Methods

o **getData()**
public byte[] getData()

Gets the byte array containing the data for this file. This is a reference to the actual file data, not a copy of the file data.

Returns:
data

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All Packages Class Hierarchy Index

package javacardx.crypto

Class Index

- AsymKey
- DES_CBC_Key
- DES_Key
- Key
- MessageDigest
- RSA_CRT_Key
- RSA_Key
- RandomData
- Sha1MessageDigest
- SymKey

Exception Index

- CryptoException

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Class javacardx.crypto.AsymKey

```

java.lang.Object
|
+----javacardx.crypto.AsymKey

```

public abstract class **AsymKey**
extends Object

The AsymKey class is the base class for keys used in asymmetric algorithms.

Constructor Index

o **AsymKey()**

Method Index

o **Sign**(byte[], short, short, byte[], short)

Signs data using this key.

o **Verify**(byte[], short, short, byte[], short, short)

Verifies signed data using this key.

Constructors

o **AsymKey**

```
public AsymKey()
```

Methods

o **Sign**

```
public abstract native void Sign(byte inBuff[],
                                short inOffset,
                                short inLength,
                                byte outBuff[],
                                short outOffset)
```

Signs data using this key.

Parameters:

inBuff - the input buffer containing this key.
inOffset - the offset into the input buffer
inLength - the length
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer

o **Verify**

```
public abstract native boolean Verify(byte msgDigest[],
                                     short msgOffset,
                                     short msgLength,
                                     byte signedData[],
                                     short signOffset,
                                     short signLength)
```

Verifies signed data using this key.

Parameters:

msgDigest - the buffer containing the hash result.

msgOffset - the offset into the hash result buffer

msgLength - the length of the hash

signedData - the buffer containing the signed data.

signOffset - the offset into the signed data buffer

signLength - the of the signed data buffer

Returns:

true if the data is properly signed.

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All Packages Class Hierarchy This Package Previous Next Index

Class javacardx.crypto.CryptoException

```

java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----javacardx.crypto.CryptoException
  
```

public class **CryptoException**
extends RuntimeException

CryptoException. The types of crypto exceptions are TBD.

Constructor Index

o **CryptoException()**

Constructors

o **CryptoException**
public CryptoException()

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All Packages Class Hierarchy This Package Previous Next Index

Class javacardx.crypto.DES_CBC_Key

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.SymKey
            |
            +----javacardx.crypto.DES_CBC_Key
  
```

public class **DES_CBC_Key**
extends SymKey

DES_Key contains a DES key and provides operations for encryption and decryption using that key. The length of the key determines whether single or triple DES is performed. DES operates on a block size of 8 and all input parameters to these methods are expected to be multiples of 8. In each case the caller is responsible for any padding. Chaining the results of one call to a CBC mode function to another, is the responsibility of the caller.

Constructor Index

o **DES_CBC_Key**(byte)

Method Index

o **clearIV()**

Clears the initialization vector used in CBC mode DES operations.

o **decrypt**(byte[], short, short, byte[], short)

Decrypts using DES in CBC mode.

o **encrypt**(byte[], short, short, byte[], short)

Encrypts using DES in CBC mode.

o **generateMAC**(byte[], short, short, byte[], short, byte)

Generates a MAC using DES in CBC mode.

o **setIV**(byte[], short, short)

Sets the initialization vector used in CBC mode DES operations.

o **verifyMAC**(byte[], short, short, byte[], short, short)

Verifies signed data using this key.

Constructors

o **DES_CBC_Key**

public DES_CBC_Key(byte length)

Parameters:

length - the length of the key in bytes

Methods

o setIV

```
public native void setIV(byte buff[],
                        short offset,
                        short length)
```

Sets the initialization vector used in CBC mode DES operations.

Parameters:

buff - the input buffer
 offset - the offset into the input buffer at which to begin decryption
 length - the length to encrypt

o clearIV

```
public native void clearIV()
```

Clears the initialization vector used in CBC mode DES operations.

o encrypt

```
public native void encrypt(byte inBuff[],
                          short inOffset,
                          short inLength,
                          byte outBuff[],
                          short outOffset)
```

Encrypts using DES in CBC mode. If the key is 8 bytes long single DES is performed. If the key is 16 bytes long triple DES is performed.

Parameters:

inBuff - the input buffer
 inOffset - the offset into the input buffer at which to begin encryption
 inLength - the length to encrypt
 outBuff - the output buffer, may be the same as the input buffer
 outOffset - the offset into the output buffer

Overrides:

encrypt in class SymKey

o decrypt

```
public native void decrypt(byte inBuff[],
                          short inOffset,
                          short inLength,
                          byte outBuff[],
                          short outOffset)
```

Decrypts using DES in CBC mode. If the key is 8 bytes long single DES is performed. If the key is 16 bytes long triple DES is performed.

Parameters:

inBuff - the input buffer
 inOffset - the offset into the input buffer at which to begin decryption
 inLength - the length to encrypt

outBuff - the output buffer, may be the same as the input buffer
 outOffset - the offset into the output buffer

Overrides:

decrypt in class SymKey

o generateMAC

```
public native void generateMAC(byte inBuff[],
                              short inOffset,
                              short inLength,
                              byte outBuff[],
                              short outOffset,
                              byte length)
```

Generates a MAC using DES in CBC mode. If the key is 8 bytes long single DES is performed. If the key is 16 bytes long triple DES is performed.

Parameters:

inBuff - the input buffer
 inOffset - the offset into the input buffer at which to begin encryption
 inLength - the length to encrypt
 outBuff - the output buffer, may be the same as the input buffer
 outOffset - the offset into the output buffer
 outLength - the length of the MAC to generate

o verifyMAC

```
public native boolean verifyMAC(byte macBuffer[],
                                short macOffset,
                                short macLength,
                                byte inBuff[],
                                short inOffset,
                                short inLength)
```

Verifies signed data using this key.

Parameters:

msgDigest - the buffer containing the MAC to verify.
 msgOffset - the offset into the MAC buffer
 msgLength - the length of the MAC
 signedData - the buffer containing the input data.
 signOffset - the offset into the input data buffer
 signLength - the of the input data buffer

Returns:

true if the data is MAC is correct.

Class javacardx.crypto.DES_Key

```

java.lang.Object
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.SymKey
           |
           +----javacardx.crypto.DES_Key

```

public class **DES_Key**
extends SymKey

DES_Key contains a DES key and provides operations for encryption and decryption using that key. The length of the key determines whether single or triple DES is performed. DES operates on a block size of 8 and all input parameters to these methods are expected to be multiples of 8. In each case the caller is responsible for any padding. Keys in this class are used for ECB mode operation only.

See Also:
DES_CBC_Key

Constructor Index

o **DES_Key**(byte)

Method Index

o **decrypt**(byte[], short, short, byte[], short)
Decrypts using DES in ECB mode.
o **encrypt**(byte[], short, short, byte[], short)
Encrypts using DES in ECB mode.

Constructors

o **DES_Key**
public DES_Key(byte length)

Parameters:
length - the length of the key in bytes

Methods

o **encrypt**

```

public native void encrypt(byte inBuff[],
                          short inOffset,
                          short inLength,
                          byte outBuff[],
                          short outOffset)

```

Encrypts using DES in ECB mode. If the key is 8 bytes long single DES is performed. If the key is 16 bytes long triple DES is performed.

Parameters:
inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin encryption
inLength - the length to encrypt
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer

Overrides:
encrypt in class SymKey

o decrypt

```

public native void decrypt(byte inBuff[],
                          short inOffset,
                          short inLength,
                          byte outBuff[],
                          short outOffset)

```

Decrypts using DES in ECB mode. If the key is 8 bytes long single DES is performed. If the key is 16 bytes long triple DES is performed.

Parameters:
inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin decryption
inLength - the length to decrypt
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer

Overrides:
decrypt in class SymKey

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Class javacardx.crypto.Key

```
java.lang.Object
|
+---javacardx.crypto.Key
```

public abstract class **Key**

extends Object

The Key class is the base class for keys.

Constructor Index

o **Key**(short)
constructs a key with a specific bit length

Method Index

o **bitLength()**
the length of the key in bits

o **clearKey()**
clears the key and sets its initialized state to false.

o **isInitialized()**
Reports the initialized state of the key.

Constructors

o **Key**
public Key(short length)
constructs a key with a specific bit length

Parameters:
length - the length of the key in bits

Methods

o **bitLength**
public final short bitLength()
the length of the key in bits

Returns:
the length of the key in bits

o isInitialized

public boolean isInitialized()

Reports the initialized state of the key. Keys must be initialized before being used.

Returns:
true if the key has been initialized.

o **clearKey**
public void clearKey()
clears the key and sets its initialized state to false.

All Packages Class Hierarchy This Package Previous Next Index

Class javacardx.crypto.MessageDigest

```
java.lang.Object
|
+----javacardx.crypto.MessageDigest
```

```
public class MessageDigest
```

```
extends Object
```

The MessageDigest class is the base class for hashing algorithms.

Constructor Index

```
o MessageDigest()
```

Method Index

```
o generateDigest(byte[], short, short, byte[], short, short)
    generates a hash of the input data.
```

Constructors

```
o MessageDigest
    public MessageDigest()
```

Methods

```
o generateDigest
    public static native void generateDigest(byte inBuff[],
        short inOffset,
        short inLength,
        byte outBuff[],
        short outOffset,
        short outLength)
```

generates a hash of the input data.

Parameters:

inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin encryption
inLength - the length to encrypt
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer
outLength - the length of resulting hash

Class javacardx.crypto.RSA_CRT_Key

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.RSA_CRT_Key
    
```

public class **RSA_CRT_Key**
 extends Key

The RSA_CRT_Key class is used to sign data using the RSA algorithm in its Chinese Remainder Theorem form.

Let $S = m^d \pmod n$, where m is the data to be signed, d is the private key exponent, and n is private key modulus composed of two prime numbers p and q . The following names are used in the setter methods in this class:

- P, the prime factor p
- Q, the prime factor q .
- PQ = $p^{-1} \pmod q$
- DP1 = $d \pmod (p - 1)$
- DQ1 = $d \pmod (q - 1)$

See Also:
 RSA_Key

Constructor Index

- o **RSA_CRT_Key()**
 Constructs an empty RSA_CRT_Key

Method Index

- o **isInitialized()**
 Reports the initialized state of the key.
- o **setDP1(byte[], short, short)**
 Sets the value of the DP1 parameter.
- o **setDQ1(byte[], short, short)**
 Sets the value of the P key.
- o **setP(byte[], short, short)**
 Sets the value of the P parameter.
- o **setPQ(byte[], short, short)**
 Sets the value of the PQ parameter.
- o **setQ(byte[], short, short)**
 Sets the value of the Q parameter.

- o **sign(byte[], short, short, byte[], short, short)**
 Signs data using this key.

Constructors

- o **RSA_CRT_Key**
 public RSA_CRT_Key()
 Constructs an empty RSA_CRT_Key

Methods

- o **isInitialized**
 public boolean isInitialized()

Reports the initialized state of the key. All five CRT parameter must be initialized before the key can be used.

Returns:
 true if the key has been initialized.

Overrides:
 isInitialized in class Key

- o **setP**
 public void setP(byte buffer[], short offset, short length)

Sets the value of the P parameter.

Parameters:

- buff - the input buffer
- offset - the offset into the input buffer at which modulus value begins
- length - the length to encrypt

- o **setQ**

- public void setQ(byte buffer[], short offset, short length)

Sets the value of the Q parameter.

Parameters:

- buff - the input buffer
- offset - the offset into the input buffer at which modulus value begins
- length - the length to encrypt

- o **setDP1**

- public void setDP1(byte buffer[], short offset, short length)

Sets the value of the DP1 parameter.

Parameters:

buf - the input buffer
 offset - the offset into the input buffer at which modulus value begins
 length - the length to encrypt

o setDQ1

```
public void setDQ1(byte buffer[],
                  short offset,
                  short length)
```

Sets the value of the P key.

Parameters:

buf - the input buffer
 offset - the offset into the input buffer at which modulus value begins
 length - the length to encrypt

o setPQ

```
public void setPQ(byte buffer[],
                  short offset,
                  short length)
```

Sets the value of the PQ parameter.

Parameters:

buf - the input buffer
 offset - the offset into the input buffer at which modulus value begins
 length - the length to encrypt

o sign

```
public native void sign(byte msgDigest[],
                       short msgOffset,
                       short msgLength,
                       byte signedData[],
                       short signOffset,
                       short signLength)
```

Signs data using this key.

Parameters:

msgDigest - the input buffer containing the hash result.
 msgOffset - the offset into the hash result buffer
 msgLength - the length of the hash
 signedData - the output buffer containing the signed data.
 signOffset - the offset into the signed data buffer
 signLength - the of the signed data buffer

Returns:

true if the data is properly signed.



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Class javacardx.crypto.RSA_Key

```

java.lang.Object
+----javacardx.crypto.AsymKey
      +----javacardx.crypto.RSA_Key

```

```

public class RSA_Key
extends AsymKey

```

The `RSA_Key` is used to sign data (typically a hash value) and verify signatures on signed data using the RSA algorithm in its modulus/exponent form.

See Also:

`RSA_CRT_Key`

Constructor Index

o `RSA_Key()`
Constructs an empty `RSA_Key` that stores its key data in modulus/exponent form.

Method Index

o `isInitialized()`
Reports the initialized state of the key.

o `setExponent(byte[], short, short)`
Sets the exponent value of the key.

o `setModulus(byte[], short, short)`
Sets the modulus value of the key.

o `sign(byte[], short, short, byte[], short, short)`
Signs data using this key.

o `verify(byte[], short, short, byte[], short, short)`
Verifies signed data using this key.

Constructors

o `RSA_Key()`
`public RSA_Key()`
Constructs an empty `RSA_Key` that stores its key data in modulus/exponent form.

Methods

o `isInitialized`

```
public boolean isInitialized()
```

Reports the initialized state of the key. Both the modulus and exponent must be initialized before the key can be used.

Returns:

true if the key has been initialized.

o `setModulus`

```
public void setModulus(byte buffer[],
                      short offset,
                      short length)
```

Sets the modulus value of the key. When both the modulus and exponent are set the key is initialized and ready for use.

Parameters:

`buff` - the input buffer
`offset` - the offset into the input buffer at which modulus value begins
`length` - the length to encrypt

o `setExponent`

```
public void setExponent(byte buffer[],
                       short offset,
                       short length)
```

Sets the exponent value of the key. When both the modulus and exponent are set the key is initialized and ready for use.

Parameters:

`buff` - the input buffer
`offset` - the offset into the input buffer at which the exponent value begins
`length` - the length to encrypt

o `sign`

```
public native void sign(byte msgDigest[],
                       short msgOffset,
                       short msgLength,
                       byte signedData[],
                       short signOffset,
                       short signLength)
```

Signs data using this key.

Parameters:

`msgDigest` - the input buffer containing the hash result.
`msgOffset` - the offset into the hash result buffer
`msgLength` - the length of the hash
`signedData` - the output buffer containing the signed data.

signOffset - the offset into the signed data buffer
 signLength - the of the signed data buffer

Returns:

true if the data is properly signed.

o verify

```
public native boolean verify(byte msgDigest[],
    short msgOffset,
    short msgLength,
    byte signedData[],
    short signOffset,
    short signLength)
```

Verifies signed data using this key.

Parameters:

msgDigest - the buffer containing the hash result.
 msgOffset - the offset into the hash result buffer
 msgLength - the length of the hash
 signedData - the buffer containing the signed data.
 signOffset - the offset into the signed data buffer
 signLength - the of the signed data buffer

Returns:

true if the data is properly signed.

Class javacardx.crypto.RandomData

```
java.lang.Object
|
+----javacardx.crypto.RandomData
```

public class **RandomData**
 extends Object

The RandomData class provides a source of randomness.

Constructor Index

o RandomData()

Method Index

o generateData(byte[], short, short)
 generates random data.
 o setSeed(byte[], short, short)
 seeds random data generator.

Constructors

o RandomData
 public RandomData()

Methods

o generateData
 public static native void generateData(byte buffer[],
 short offset,
 short length)

generates random data.

Parameters:

buffer - the output buffer
 offset - the offset into the output buffer
 length - the length of random data to generate

o setSeed

```
public static native void setSeed(byte buffer[],
    short offset,
    short length)
```

seeds random data generator. Implementation dependent (e.g. may not be required on platforms with hardware support for random number generation).

Parameters:

- buffer - the input buffer
- offset - the offset into the input buffer
- length - the length of the seed data

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All Packages Class Hierarchy This Package Previous Next Index

Class javacardx.crypto.Sha1MessageDigest

```
java.lang.Object
|
+----javacardx.crypto.MessageDigest
|
+----javacardx.crypto.Sha1MessageDigest
```

public class **Sha1MessageDigest**
extends MessageDigest

The Sha1MessageDigest class implements the SHA1 algorithm.

Constructor Index

o Sha1MessageDigest()

Method Index

o generateDigest(byte[], short, short, byte[], short, short)
generates a hash of the input data using the SHA1 algorithm.

Constructors

o Sha1MessageDigest
public Sha1MessageDigest()

Methods

o generateDigest
public static native void generateDigest(byte inBuff[], short inOffset, short inLength, byte outBuff[], short outOffset, short outLength)

generates a hash of the input data using the SHA1 algorithm.

Parameters:

- inBuff - the input buffer
- inOffset - the offset into the input buffer at which to begin encryption
- inLength - the length to encrypt
- outBuff - the output buffer, may be the same as the input buffer
- outOffset - the offset into the output buffer
- outLength - the length of resulting hash

Class javacardx.crypto.SymKey

```
java.lang.Object
|
+----javacardx.crypto.Key
|
+----javacardx.crypto.SymKey
```

public abstract class **SymKey**
extends Key

The SymKey class is the base class for keys used in symmetric algorithms (e.g. DES).

Constructor Index

o **SymKey()**

Method Index

o **decrypt**(byte[], short, short, byte[], short)
Decrypts data using this key.

o **encrypt**(byte[], short, short, byte[], short)
Encrypts data using this key.

o **isInitialized()**
Reports the initialized state of the key.

o **setKey**(byte[], short, short)
initializes a key from raw key data bytes.

Constructors

o **SymKey**
public SymKey()

Methods

o **isInitialized**
public boolean isInitialized()

Reports the initialized state of the key. Keys must be initialized before being used.

Returns:

true if the key has been initialized.

Overrides:

isInitialized in class Key

o setKey

```
public void setKey(byte buff[],
                  short offset,
                  short length)
```

initializes a key from raw key data bytes. After initialization is initialized returns true.

Parameters:

buff - the input buffer
offset - the offset into the input buffer at which the key data begins
length - the number of bytes of key data

o encrypt

```
public abstract native void encrypt(byte inBuff[],
                                    short inOffset,
                                    short inLength,
                                    byte outBuff[],
                                    short outOffset)
```

Encrypts data using this key.

Parameters:

inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin encryption
inLength - the length to encrypt
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer

o decrypt

```
public abstract native void decrypt(byte inBuff[],
                                    short inOffset,
                                    short inLength,
                                    byte outBuff[],
                                    short outOffset)
```

Decrypts data using this key.

Parameters:

inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin decryption
inLength - the length to decrypt
outBuff - the output buffer, may be the same as the input buffer
outOffset - the offset into the output buffer

Java Card 2.0 API

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