



Java Card 2.0
Application Programming Interfaces

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Java Card 2.0 API

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Java API Packages

- package java.lang

Other Packages

- package javacard.framework
- package javacardx.crypto
- package javacardx.cryptoEnc
- package javacardx.framework

Class Hierarchy

- class java.lang.Object
 - class javacard.framework.AID
 - class javacard.framework.APDU
 - class javacard.framework.Applet
 - 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 javacard.framework.ISO
 - class javacardx.crypto.Key
 - class javacardx.crypto.AsymKey
 - class javacardx.crypto.PrivateKey
 - class javacardx.crypto.RSA_CRT_PrivateKey
 - class javacardx.crypto.RSA_PrivateKey
 - class javacardx.crypto.PublicKey
 - class javacardx.crypto.RSA_PublicKey
 - class javacardx.crypto.SymKey
 - class javacardx.crypto.DES3_Key
 - class javacardx.cryptoEnc.DES3_EncKey
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 - class javacardx.crypto.MessageDigest
 - class javacardx.crypto.Sha1MessageDigest
 - class javacard.framework.PIN
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 - class java.lang.Throwable
 - class java.lang.Exception
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- class java.lang.NegativeArraySizeException
- class java.lang.NullPointerException
- class javacard.framework.PINException
- class java.lang.SecurityException
- class javacard.framework.SystemException
- class javacard.framework.TransactionException
- class javacard.framework.UserException
- class javacard.framework.Util

package java.lang

Class Index

- Object
- Throwable

Exception Index

- ArithmeticException
- ArrayIndexOutOfBoundsException
- ArrayStoreException
- ClassCastException
- Exception
- IndexOutOfBoundsException
- NegativeArraySizeException
- NullPointerException
- RuntimeException
- SecurityException

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Class `java.lang.ArithmeticException`

```
java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.ArithmeticException
```

```
public class ArithmeticException
extends RuntimeException
```

`ArithmeticException` is thrown on an illegal arithmetic operation. The JCRE may choose to mute the card instead.

Constructor Index

- o **ArithmeticException**(short)
Constructs an `ArithmeticException` with the specified reason.

Constructors

- o **ArithmeticException**

```
public ArithmeticException(short reason)
```

Constructs an `ArithmeticException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.ArrayIndexOutOfBoundsException`

```

java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.IndexOutOfBoundsException
                        |
                        +----java.lang.ArrayIndexOutOfBoundsException
  
```

```

public class ArrayIndexOutOfBoundsException
extends IndexOutOfBoundsException
  
```

`ArrayIndexOutOfBoundsException` is thrown on an attempt to access an element within an array with an index not within the bounds of the array. The JCRE may choose to mute the card instead.

Constructor Index

o `ArrayIndexOutOfBoundsException(short)`

Constructs an `ArrayIndexOutOfBoundsException` with the specified reason.

Constructors

o `ArrayIndexOutOfBoundsException`

```
public ArrayIndexOutOfBoundsException(short reason)
```

Constructs an `ArrayIndexOutOfBoundsException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.ArrayStoreException`

```
java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.ArrayStoreException
```

```
public class ArrayStoreException
extends RuntimeException
```

`ArrayStoreException` is thrown to indicate that an attempt has been made to store the wrong type of object into an array of objects. The JCRE may choose to mute the card instead.

Constructor Index

- o **ArrayStoreException(short)**
Constructs an `ArrayStoreException` with the specified reason.

Constructors

- o **ArrayStoreException**

```
public ArrayStoreException(short reason)
```

Constructs an `ArrayStoreException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.ClassCastException`

```
java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.ClassCastException
```

```
public class ClassCastException
extends RuntimeException
```

`ClassCastException` is thrown on an attempt to cast an instance of a class to another class that is not allowed. The JCRE may choose to mute the card instead.

Constructor Index

- o **ClassCastException**(short)
Constructs a `ClassCastException` with the specified reason.

Constructors

o **ClassCastException**

```
public ClassCastException(short reason)
```

Constructs a `ClassCastException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.Exception`

```
java.lang.Object
|
+----java.lang.Throwable
|
+----java.lang.Exception
```

```
public class Exception
extends Throwable
```

`Exception` represents a general Java Card exception. This is the base class for all checked exceptions in Java Card.

Constructor Index

- o **Exception()**
Constructs an `Exception` instance with `reason = 0`.
- o **Exception(short)**
Constructs an `Exception` instance with the specified reason.

Method Index

- o **throwIt(short)**
Throws the re-usable JCRE instance of `Exception` with the specified reason.

Constructors

o **Exception**

```
public Exception()
```

Constructs an `Exception` instance with `reason = 0`. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

o **Exception**

```
public Exception(short reason)
```

Constructs an `Exception` instance with the specified reason. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o throwIt

```
public static void throwIt(short reason) throws Exception
```

Throws the re-usable JCRE instance of Exception with the specified reason. Subclasses must override this method to throw the subclass instance instead. Additionally, the overriding method must change the `throws` clause in the method declaration to specify the subclass.

Parameters:

reason - the reason for the exception.

Throws: Exception

always.

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Class `java.lang.IndexOutOfBoundsException`

```

java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.IndexOutOfBoundsException
  
```

```

public class IndexOutOfBoundsException
extends RuntimeException
  
```

`IndexOutOfBoundsException` is thrown to indicate that an index of some sort (such as to an array) is out of range. The JCRE may choose to mute the card instead.

Constructor Index

- o **IndexOutOfBoundsException**(short)
Constructs an `IndexOutOfBoundsException` with the specified reason.

Constructors

- o **IndexOutOfBoundsException**

```
public IndexOutOfBoundsException(short reason)
```

Constructs an `IndexOutOfBoundsException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.NegativeArraySizeException`

```

java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.NegativeArraySizeException
  
```

```

public class NegativeArraySizeException
extends RuntimeException
  
```

`NegativeArraySizeException` is thrown on an attempt to create an array with a negative size. The JCRE may choose to mute the card instead.

Constructor Index

- o **NegativeArraySizeException(short)**
Constructs a `NegativeArraySizeException` with the specified reason.

Constructors

- o **NegativeArraySizeException**

```
public NegativeArraySizeException(short reason)
```

Constructs a `NegativeArraySizeException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.NullPointerException`

```
java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.NullPointerException
```

```
public class NullPointerException
extends RuntimeException
```

`NullPointerException` is thrown on an attempt to dereference a null object reference. The JCRE may choose to mute the card instead.

Constructor Index

- o **NullPointerException(short)**
Constructs a `NullPointerException` with the specified reason.

Constructors

- o **NullPointerException**

```
public NullPointerException(short reason)
```

Constructs a `NullPointerException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.Object`

`java.lang.Object`

public class **Object**

Class `Object` is the root of the Java Card class hierarchy. Every class has `Object` as a superclass. All objects, including arrays, implement the methods of this class.

Constructor Index

o `Object()`

Method Index

o `equals(Object)`
Compares two `Objects` for equality.

Constructors

o **Object**

```
public Object()
```

Methods

o **equals**

```
public boolean equals(Object obj)
```

Compares two `Objects` for equality.

Parameters:

`obj` - the reference object with which to compare.

Returns:

true if this object is the same as the `obj` argument; false otherwise.

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Class `java.lang.RuntimeException`

```

java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
  
```

```

public class RuntimeException
extends Exception
  
```

`RuntimeException` represents a general Runtime exception in Java Card.

Constructor Index

- o **`RuntimeException()`**
Constructs a Runtime exception instance with reason = 0.
- o **`RuntimeException(short)`**
Constructs a Runtime exception instance with the specified reason.

Method Index

- o **`throwIt(short)`**
Throws the JCRE instance of the Runtime exception with the specified reason.

Constructors

o **`RuntimeException`**

```
public RuntimeException()
```

Constructs a Runtime exception instance with reason = 0. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

o **`RuntimeException`**

```
public RuntimeException(short reason)
```

Constructs a Runtime exception instance with the specified reason. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o **throwIt**

```
public static void throwIt(short reason)
```

Throws the JCRE instance of the Runtime exception with the specified reason.

Parameters:

reason - the reason for the exception.

Throws: RuntimeException

always.

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Class `java.lang.SecurityException`

```
java.lang.Object
|
+----java.lang.Throwable
      |
      +----java.lang.Exception
            |
            +----java.lang.RuntimeException
                  |
                  +----java.lang.SecurityException
```

public class **SecurityException**
extends `RuntimeException`

`SecurityException` represents an object access violation. This exception is thrown when an attempt is made to illegally access an object belonging to a another applet. The JCRE may choose to mute the card instead.

Constructor Index

- o **SecurityException**(short)
Constructs a `SecurityException` with the specified reason.

Constructors

- o **SecurityException**

```
public SecurityException(short reason)
```

Constructs a `SecurityException` with the specified reason.

Parameters:

reason - the reason for the exception.

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Class `java.lang.Throwable`

```
java.lang.Object
|
+----java.lang.Throwable
```

```
public class Throwable
extends Object
```

The `Throwable` class is the superclass of all errors and exceptions in the Java Card subset. Only objects that are instances of this class (or of one of its subclasses) are thrown by the JCRE or can be thrown by the Java throw statement. Similarly, only this class or one of its subclasses can be the argument type in a catch clause.

Variable Index

o **reason**

The reason for the exception.

Constructor Index

o **Throwable()**

Method Index

o **getReason()**

Returns the reason for the exception.

o **setReason(short)**

Sets the reason for the exception.

Variables

o **reason**

```
protected short reason
```

The reason for the exception.

Constructors

o Throwable

```
public Throwable()
```

Methods

o getReason

```
public short getReason()
```

Returns the reason for the exception.

Returns:

the reason for the exception.

o setReason

```
public void setReason(short reason)
```

Sets the reason for the exception.

Parameters:

reason - the exception reason.

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package javacard.framework

Class Index

- AID
- APDU
- Applet
- ISO
- OwnerPIN
- PIN
- ProxyPIN
- System
- Util

Exception Index

- APDUException
- ISOException
- PINException
- SystemException
- TransactionException
- UserException

Class javacard.framework.AID

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

```
public final class AID
extends Object
```

This class encapsulates the Application Identifier(AID) associated with an applet. It contains a byte array of 5..16 bytes as defined in ISO 7816-5.

The JCRE creates instances of AID class using the package private constructor to uniquely identify and manage every applet loaded on the card. The JCRE shares these unique instances with all applets on the card.

Applets can use the AID object to uniquely identify another applet on the card. An applet can obtain a reference its unique AID object by using `System.getAID()`. To compare two AID objects, it is sufficient to compare references to them.

Method Index

o `copyTo(byte[], short)`

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

o `isEqual(byte[], short, byte)`

Checks if the specified AID byte array is the same as `this` object's byte array.

Methods

o `copyTo`

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

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

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
```

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

This class only supports messages which conform to the structure of command and response defined in ISO 7816-4. The behavior of messages which use proprietary structure of messages (e.g with header CLA byte in range D0-FE) is undefined. Additionally, this class does not support extended length fields.

APDU objects are owned by the JCRE. The APDU class maintains a byte array buffer which is used to transfer incoming APDU header and data bytes as well as outgoing data. The buffer length must be at least 37 bytes.

The applet receives an APDU instance to process from the JCRE in the `Applet.process(APDU)` method, and the first five bytes [CLA, INS, P1, P2, P3] are available in the APDU buffer.

The APDU class API is designed to be transport protocol independent. In other words, applets can use the same APDU methods regardless of whether the underlying protocol in use is T=0 or T=1 (as defined in ISO 7816-3).

Depending on the size of the incoming APDU data, it may not fit inside the buffer and may need to be read in portions by the applet. Depending on the size of the outgoing response APDU data, it may not fit inside the buffer and may need to be written in portions by the applet. The APDU class has methods to facilitate this.

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

```
// The purpose of this example is to show most of the methods
// in use and not to depict any particular APDU processing
public void process(APDU apdu){
    // ...
    byte[] buffer = apdu.getBuffer();
    byte cla = buffer[ISO.OFFSET_CLA];
    byte ins = buffer[ISO.OFFSET_INS];
    ...
    // assume this command has incoming data
    // Lc tells us the incoming apdu command length
    short bytesLeft = (short) (buffer[ISO.OFFSET_LC] & 0x00FF);
    if (bytesLeft < ...) ISOException.throwIt( ISO.SW_WRONG_LENGTH );
```

```

short readCount = apdu.setIncomingAndReceive();
while ( bytesLeft > 0){
    // process buffer[5..readCount+4];
    bytesLeft -= readCount;
    readCount = apdu.receiveBytes ( ISO.OFFSET_CDATA );
}
//
//...
//
// Note that for a short response as in the case illustrated here
// the three APDU method calls shown : setOutgoing(),setOutgoingLength() & sendBytes()
// could be replaced by one APDU method call : setOutgoingAndSend().
// construct the reply APDU
short le = apdu.setOutgoing();
if (le < 2) ISOException.throwIt( ISO.SW_WRONG_LENGTH );
apdu.setOutgoingLength( (short)3 );
// build response data in apdu.buffer[ 0.. outCount-1 ];
buffer[0] = (byte)1; buffer[1] = (byte)2; buffer[3] = (byte)3;
apdu.sendBytes ( (short)0 , (short)3 );
// return good complete status 90 00
}

```

Method Index

- o **getBuffer()**
Returns the APDU buffer byte array.
- o **getInBlockSize()**
Returns the configured incoming block size.
- o **getNAD()**
Returns the T=1 transport protocol Node Address byte, NAD.T=0 returns 0.
- o **receiveBytes(short)**
Gets as many data bytes as will safely fit (without buffer overflow) in the APDU buffer at the 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 **setIncomingAndReceive()**
This is the primary receive method.
- o **setOutgoing()**
This method is used to set the data transfer direction to outbound and to obtain the expected length of response (`Le`).
- o **setOutgoingAndSend(short, short)**
This is the "convenience" send method.
- o **setOutgoingLength(short)**
Sets the expected length of response data.
- o **wait()**
Requests additional processing time from Terminal.

Methods

o **getBuffer**

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

Returns the APDU buffer byte array.

Returns:

byte array containing the APDU buffer

o **getInBlockSize**

```
public static byte getInBlockSize()
```

Returns the configured incoming block size. In T=1, this corresponds to the maximum size of incoming data blocks from the terminal, IFSC (information field size for ICC). T=0, returns 1. IFSC is defined in ISO 7816-3. This information may be used to ensure that there is enough space remaining in the APDU buffer when `receiveBytes()` is invoked.

Notes:

- *On `receiveBytes()` the `bOff` param should account for this potential blocksize.*
- *T=0 will return 1.*

Returns:

incoming block size setting.

o **getNAD**

```
public byte getNAD()
```

Returns the T=1 transport protocol Node Address byte, NAD. T=0 returns 0. This may be used as additional information to maintain multiple contexts.

Note:

- *T=0 will return 0.*

Returns:

NAD transport byte as defined in ISO 7816-3.

o **setOutgoing**

```
public short setOutgoing() throws APDUException
```

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 `len`.

Throws: `APDUException`

with the following reason codes:

- `APDUException.ILLEGAL_USE` if method already invoked.
- `APDUException.IO_ERROR` on I/O error.

o `setOutgoingLength`

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

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

Notes:

- *Used in $T=0$ (Case 4) protocol to prompt terminal for GET RESPONSE command (processed by APDU).*
- *In $T=0$ (Case 2), if expected length different, prompts for correct length GET RESPONSE (processed by APDU).*

Parameters:

`len` - the length of response data.

Throws: `APDUException`

with the following reason codes:

- `APDUException.ILLEGAL_USE` if `setOutgoing()` not called or this method already invoked.
- `APDUException.IO_ERROR` on I/O error.

o `receiveBytes`

```
public short receiveBytes(short bOff) throws APDUException
```

Gets as many data bytes as will safely fit (without buffer overflow) in the APDU buffer at the specified offset `bOff`.

Notes:

- *The space in the buffer must allow for incoming block size (see `getInBlockSize()`).*
- *In $T=1$, the terminal may send in less than `InBlockSize` bytes.*
- *User must manage the APDU buffer.*

Parameters:

`bOff` - the offset into APDU buffer.

Returns:

number of bytes read. 0 if no bytes available.

Throws: `APDUException`

with the following reason codes:

- `APDUException.ILLEGAL_USE` if `setIncomingAndReceive()` not called.

- `APDUException.BUFFER_BOUNDS` if not enough buffer space for incoming block size.
- `APDUException.IO_ERROR` on I/O error.

o `setIncomingAndReceive`

```
public short setIncomingAndReceive() throws APDUException
```

This is the primary receive method. Indicates that this APDU has incoming data. This method gets as many bytes as will safely fit (without buffer overflow) in 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.*
- *In $T=1$, the terminal may send in less than $InBlockSize$ bytes.*
- *This method sets the transfer direction to be inbound and calls `receiveBytes(5)`.*
- *This method may only be called once.*

Returns:

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

Throws: `APDUException`

with the following reason codes:

- `APDUException.ILLEGAL_USE` if `setIncomingAndReceive()` already invoked.
- `APDUException.IO_ERROR` on I/O error.

o `sendBytes`

```
public void sendBytes(short bOff,
                     short len) throws APDUException
```

Sends `len` more bytes from `apdu.buffer` at specified offset `bOff`.

User must manage the APDU buffer.

If the last of the response is being sent, the APDU buffer must not be altered upon return from this method. This allows the implementation to reduce protocol overhead by transmitting the last part of the response along with the status bytes.

Parameters:

`bOff` - the offset into APDU buffer.

`len` - the length of the data in bytes to send.

Throws: `APDUException`

with the following reason codes:

- `APDUException.ILLEGAL_USE` if `setOutgoing()` not called or `setOutgoingAndSend()` previously invoked or response byte count exceeded.
- `APDUException.BAD_LENGTH` if `bOff` or `len` is too large.
- `APDUException.IO_ERROR` on I/O error.

o **sendBytesLong**

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

Sends `len` more bytes from `outData` at specified offset `bOff`.

If the last of the response is being sent, the APDU buffer must not be altered upon return from this call. This allows the implementation to reduce protocol overhead by transmitting the last part of the response along with the status bytes.

JCRE will manage the APDU buffer.

Notes:

- *Note that the actual data transmission may take place on return from Applet.*

Parameters:

`outData` - the large byte array source.

`bOff` - the offset into `OutData` array.

`len` - the bytelength of the data to send.

Throws: APDUException

with the following reason codes:

- APDUException.ILLEGAL_USE if response byte count exceeded.
- APDUException.IO_ERROR on I/O error.

o **setOutgoingAndSend**

```
public void setOutgoingAndSend(short bOff,
                               short len) throws APDUException, ISOException
```

This is the "convenience" send method. It provides for the most efficient way to send a short response which fits in the buffer and needs the least protocol overhead. This method is a combination of `setOutgoing()`, `setOutgoingLength(len)` followed by `sendBytes (bOff, len)`. In addition, once this method is invoked, `sendBytes` and `sendBytesLong` methods cannot be invoked and the APDU buffer must not be altered.

Sends `len` byte response from `apdu.buffer` at specified offset `bOff`.

Notes:

- *If the expected response length, L_e is less than `len`, `ISOException(ISO.SW_CORRECT_LENGTH_00+len)` is thrown.*
- *No other APDU send methods can be invoked.*
- *The APDU buffer must not be altered.*
- *The actual data transmission may only take place on return from Applet.*

Parameters:

`bOff` - the offset into APDU buffer.

`len` - the bytelength of the data to send.

Throws: APDUException

with the following reason codes:

- APDUException.ILLEGAL_USE if setOutgoing() or setOutgoingAndSend() previously invoked or response byte count exceeded.
- APDUException.IO_ERROR on I/O error.

Throws: ISOException

with the following reason codes:

- (ISO.SW_CORRECTED_LENGTH_00+len) if Terminal expected length (Le)is less than sending length, len.

o wait

```
public void wait()
```

Requests additional processing time from Terminal. The implementation should ensure that this method needs to be invoked only under unusual conditions requiring excessive processing times.

Notes:

- *In T=0, a NULL procedure byte is sent to reset the work waiting time (see ISO 7816-3).*
- *In T=1, the implementation needs to request the same T=0 work waiting time quantum by sending a T=1 request for wait time extension(see ISO 7816-3).*
- *If the implementation uses an automatic timer mechanism instead, this method may be a NOP.*

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Class `javacard.framework.APDUException`

```

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

public class **APDUException**
 extends `RuntimeException`

`APDUException` represents an APDU related exception.

Table `APDUException`

reason	Description
<code>ILLEGAL_USE</code>	APDU Illegal Use
<code>BUFFER_BOUNDS</code>	APDU buffer bounds error
<code>BAD_LENGTH</code>	APDU <code>outGoingLength</code> inconsistency
<code>IO_ERROR</code>	APDU I/O Error

Variable Index

- o `BAD_LENGTH`
- o `BUFFER_BOUNDS`
- o `ILLEGAL_USE`
- o `IO_ERROR`

Constructor Index

- o `APDUException`(short)
 Constructs an `APDUException`.

Method Index

o **throwIt(short)**

Throws the JCRE instance of APDUException with the specified reason.

Variables

o **ILLEGAL_USE**

```
public static final short ILLEGAL_USE
```

o **BUFFER_BOUNDS**

```
public static final short BUFFER_BOUNDS
```

o **BAD_LENGTH**

```
public static final short BAD_LENGTH
```

o **IO_ERROR**

```
public static final short IO_ERROR
```

Constructors

o **APDUException**

```
public APDUException(short reason)
```

Constructs an APDUException. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o **throwIt**

```
public static void throwIt(short reason)
```

Throws the JCRE instance of APDUException with the specified reason.

Parameters:

reason - the reason for the exception.

Throws: APDUException

always.

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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` class 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{
    static byte b[];
    private static final byte MIN_APDU_BUFLLEN = (byte) 32;
    public static void install( APDU apdu ) throws ISOException {
        // make all my allocations here, so I do not run
        // out of memory later
        MyApplet me = new MyApplet();
        b = new byte[100];
        // check length of APDU buffer
        if ( apdu.getBuffer().length >= MIN_APDU_BUFLLEN ) me.register();
        else ISOException.throwIt(ISO.SW_FUNC_NOT_SUPPORTED);
    }
    public boolean select(){
        // selection initialization
        b[17] = 42;
        return true;
    }
    public void process(APDU apdu) throws ISOException{
        byte[] buffer = apdu.getBuffer();
        // .. process the incoming data and reply
        if ( buffer[ISO.OFFSET_CLA] == (byte)00 ) {
            switch ( buffer[ISO.OFFSET_INS] ) {
                case ISO.INS_SELECT:
                    ...
                    // send response data to select command
                    short Le = apdu.setOutgoing();
                    // assume data containing response bytes in replyData[] array.
                    if ( Le < ..) ISOException.throwIt( ISO.SW_WRONG_LENGTH);
                    apdu.setOutgoingLength( (short)replyData.length );
                    apdu.sendBytesLong(replyData, (short) 0, (short)replyData.length);
                    break;
                case ...
            }
        }
    }
}
```

```

    }
}
}

```

Constructor Index

- o **Applet()**

Method Index

- o **deselect()**
Called by the JCRE to inform this currently selected applet that another (or the same) applet will be selected.
- o **install(APDU)**
Installs this applet.
- o **process(APDU)**
Processes an incoming APDU.
- o **register()**
Register an applet with the JCRE.
- o **select()**
Called by the JCRE to inform this applet that it has been selected.

Constructors

- o **Applet**

```
protected Applet()
```

Methods

- o **install**

```
public static void install(APDU apdu) throws ISOException
```

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

```
private static final byte MIN_APDU_BUFLEN = (byte) 32;
...
if ( apdu.getBuffer().length >= MIN_APDU_BUFLEN ) ..
else ... // error
```

This method is called by the JCRE at install time. Upon normal return from this method the JCRE sends ISO 7816-4 defined good complete status (90 00) in APDU response. If this method throws an ISOException the JCRE sends the associated reason code as the response status instead.

The five header bytes of the APDU are available in `APDU.buffer[0..4]` at the time this method is called.

The implementation of this method provided by `Applet` class throws an `ISOException(ISO.SW_FUNC_NOT_SUPPORTED)`.

Notes:

- *Normal return signals to the JCRE that this applet should be installed.*
- *APDU buffer[5..] is undefined and should not be read or written at this time.*

Parameters:

apdu - the incoming APDU containing the INSTALL command.

Throws: `ISOException`

with the response bytes per ISO 7816-4

See Also:

APDU

o process

```
public void process(APDU apdu) throws ISOException
```

Processes an incoming APDU. An Applet is expected to perform the action requested and return response data if any to the terminal.

Upon normal return from this method the JCRE sends ISO 7816-4 defined good complete status (90 00) in APDU response. If this method throws an `ISOException` the JCRE sends the associated reason code as the response status instead.

The five header bytes of the APDU are available in `APDU.buffer[0..4]` at the time this method is called.

Notes:

- *APDU buffer[5..] is undefined and should not be read or written at this time.*

Parameters:

apdu - the incoming APDU

Throws: `ISOException`

with the response bytes per ISO 7816-4

See Also:

APDU

o select

```
public boolean select()
```

Called by the JCRE to inform this applet that it has been selected.

It is called when a SELECT command is received and the applet is selected. A subclass of `Applet` should override this method if it wants to perform any initialization that may be required to process

APDU messages that may follow. This method returns a boolean to indicate that it is ready to accept incoming APDUs via its `process` method. If this method returns false, it indicates to the JCRE that this Applet declines to be selected.

The implementation of this method provided by `Applet` class returns true.

Returns:

true to indicate success, false otherwise.

o deselect

```
public void deselect()
```

Called by the JCRE to inform this currently selected applet that another (or the same) applet will be selected. It is called when a `SELECT` command is received by the JCRE. This method is invoked prior to some `select` method being invoked.

A subclass of `Applet` should override this method if it has any cleanup or bookkeeping work to be performed before another applet is selected.

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

Note:

- *Unchecked exceptions thrown by this method are ignored.*
- *This method is NOT called on reset or power loss.*

o register

```
protected final void register()
```

Register an applet with the JCRE. This method should be called during `install` to register this Applet subclass instance with the JCRE.

Class javacard.framework.ISO

```

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

```

public class **ISO**
 extends Object

ISO encapsulates constants related to ISO 7816-3 and ISO 7816-4. ISO class contains only static fields.

The static fields with SW_ prefixes define constants for the ISO 7816-4 defined response status word. The fields which use the _00 suffix require the low order byte to be customized appropriately e.g (ISO.CORRECT_LENGTH_00 + 0x0025).

The static fields with OFFSET_ prefixes define constants to be used to index into the APDU buffer byte array to access ISO 7816-4 defined header information.

Variable Index

- o **OFFSET_CDATA**
 APDU command data offset : CDATA = 5
- o **OFFSET_CLA**
 APDU header offset : CLA = 0
- o **OFFSET_INS**
 APDU header offset : INS = 1
- o **OFFSET_LC**
 APDU header offset : LC = 4
- o **OFFSET_P1**
 APDU header offset : P1 = 2
- o **OFFSET_P2**
 APDU header offset : P2 = 3
- o **SW_BYTES_REMAINING_00**
 Response status : Response bytes remaining = 0x6100
- o **SW_CLA_NOT_SUPPORTED**
 Response status : CLA value not supported = 0x6E00
- o **SW_CONDITIONS_NOT_SATISFIED**
 Response status : Conditions of use not satisfied = 0x6985
- o **SW_CORRECT_LENGTH_00**
 Response status : Correct Expected Length (Le) = 0x6C00

- o **SW_DATA_INVALID**
Response status : Data invalid = 0x6984
- o **SW_FILE_FULL**
Response status : Not enough memory space in the file = 0x6A84
- o **SW_FILE_INVALID**
Response status : File invalid = 0x6983
- o **SW_FILE_NOT_FOUND**
Response status : File not found = 0x6A82
- o **SW_FUNC_NOT_SUPPORTED**
Response status : Function not supported = 0x6A81
- o **SW_INCORRECT_P1P2**
Response status : Incorrect parameters (P1,P2) = 0x6A86
- o **SW_INS_NOT_SUPPORTED**
Response status : INS value not supported = 0x6D00
- o **SW_NO_ERROR**
Response status : No Error = (short)0x9000
- o **SW_PIN_REQUIRED**
Response status : PIN required = 0x6982
- o **SW_RECORD_NOT_FOUND**
Response status : Record not found = 0x6A83
- o **SW_SECURITY_STATUS_NOT_SATISFIED**
Response status : Security condition not satisfied = 0x6982
- o **SW_UNKNOWN**
Response status : No precise diagnosis = 0x6F00
- o **SW_WRONG_DATA**
Response status : Wrong data = 0x6A80
- o **SW_WRONG_LENGTH**
Response status : Wrong length = 0x6700
- o **SW_WRONG_P1P2**
Response status : Incorrect parameters (P1,P2) = 0x6B00

Variables

o **SW_NO_ERROR**

```
public static final short SW_NO_ERROR
```

Response status : No Error = (short)0x9000

o **SW_BYTES_REMAINING_00**

```
public static final short SW_BYTES_REMAINING_00
```

Response status : Response bytes remaining = 0x6100

o **SW_WRONG_LENGTH**

```
public static final short SW_WRONG_LENGTH
```

Response status : Wrong length = 0x6700

o **SW_PIN_REQUIRED**

```
public static final short SW_PIN_REQUIRED
```

Response status : PIN required = 0x6982

o **SW_FILE_INVALID**

```
public static final short SW_FILE_INVALID
```

Response status : File invalid = 0x6983

o **SW_DATA_INVALID**

```
public static final short SW_DATA_INVALID
```

Response status : Data invalid = 0x6984

o **SW_CONDITIONS_NOT_SATISFIED**

```
public static final short SW_CONDITIONS_NOT_SATISFIED
```

Response status : Conditions of use not satisfied = 0x6985

o **SW_WRONG_DATA**

```
public static final short SW_WRONG_DATA
```

Response status : Wrong data = 0x6A80

o **SW_FUNC_NOT_SUPPORTED**

```
public static final short SW_FUNC_NOT_SUPPORTED
```

Response status : Function not supported = 0x6A81

o **SW_FILE_NOT_FOUND**

```
public static final short SW_FILE_NOT_FOUND
```

Response status : File not found = 0x6A82

o **SW_RECORD_NOT_FOUND**

```
public static final short SW_RECORD_NOT_FOUND
```

Response status : Record not found = 0x6A83

o SW_INCORRECT_P1P2

```
public static final short SW_INCORRECT_P1P2
```

Response status : Incorrect parameters (P1,P2) = 0x6A86

o SW_WRONG_P1P2

```
public static final short SW_WRONG_P1P2
```

Response status : Incorrect parameters (P1,P2) = 0x6B00

o SW_CORRECT_LENGTH_00

```
public static final short SW_CORRECT_LENGTH_00
```

Response status : Correct Expected Length (Le) = 0x6C00

o SW_INS_NOT_SUPPORTED

```
public static final short SW_INS_NOT_SUPPORTED
```

Response status : INS value not supported = 0x6D00

o SW_CLA_NOT_SUPPORTED

```
public static final short SW_CLA_NOT_SUPPORTED
```

Response status : CLA value not supported = 0x6E00

o SW_UNKNOWN

```
public static final short SW_UNKNOWN
```

Response status : No precise diagnosis = 0x6F00

o SW_FILE_FULL

```
public static final short SW_FILE_FULL
```

Response status : Not enough memory space in the file = 0x6A84

o SW_SECURITY_STATUS_NOT_SATISFIED

```
public static final short SW_SECURITY_STATUS_NOT_SATISFIED
```

Response status : Security condition not satisfied = 0x6982

o OFFSET_CLA

```
public static final byte OFFSET_CLA
```

APDU header offset : CLA = 0

o **OFFSET_INS**

```
public static final byte OFFSET_INS
```

APDU header offset : INS = 1

o **OFFSET_P1**

```
public static final byte OFFSET_P1
```

APDU header offset : P1 = 2

o **OFFSET_P2**

```
public static final byte OFFSET_P2
```

APDU header offset : P2 = 3

o **OFFSET_LC**

```
public static final byte OFFSET_LC
```

APDU header offset : LC = 4

o **OFFSET_CDATA**

```
public static final byte OFFSET_CDATA
```

APDU command data offset : CDATA = 5

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Class javacard.framework.ISOException

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

```
public class ISOException
extends RuntimeException
```

ISOException class encapsulates an ISO 7816-4 response status word as its reason code.

Constructor Index

- o **ISOException**(short)
Constructs an ISOException instance with the specified status word.

Method Index

- o **throwIt**(short)
Throws the JCRE instance of the ISOException class with the specified status word.

Constructors

- o **ISOException**

```
public ISOException(short sw)
```

Constructs an ISOException instance with the specified status word. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

sw - the ISO 7816-4 defined status word

Methods

o **throwIt**

```
public static void throwIt(short sw)
```

Throws the JCRE instance of the ISOexception class with the specified status word.

Parameters:

sw - ISO 7816-4 defined status word

Throws: ISOException

always.

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Class `javacard.framework.OwnerPIN`

```

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

```

```

public class OwnerPIN
extends PIN

```

This class represents an Owner PIN. It derives from abstract PIN class. It provides the ability to update the PIN and thus owner functionality.

The implementaion of this class must protect against attacks based on program flow prediction.

The protected methods `getValidatedFlag` and `setValidatedFlag` allow a subclass of this class to optimize the storage for the validated boolean state.

Instances of this class are only suitable for sharing when there exists a trust relationship amongst the applets. A typical shared usage would use an `OwnerPIN` class instance and a shared `ProxyPIN` class instance.

Constructor Index

- o **OwnerPIN**(byte, byte)
Constructor.

Method Index

- o **check**(byte[], short, byte)
Compares `pin` against the PIN value.
- o **getTriesRemaining**()
Returns the number of times remaining that an incorrect PIN can be presented before the PIN is blocked.
- o **getValidatedFlag**()
This protected method returns the validated flag.
- o **isValidated**()
Returns true if a valid PIN has been presented since the last card reset or last call to `reset()`.
- o **reset**()
If the validated flag is set, this method resets it.

o **resetAndUnblock()**

This method resets the validated flag and resets the PIN try counter to the value of the PIN try limit.

o **setValidatedFlag(boolean)**

This protected method sets the value of the validated 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 **OwnerPIN**

```
public OwnerPIN(byte tryLimit,  
                byte maxPINSize) throws PINException
```

Constructor. Allocates a new PIN instance.

Parameters:

tryLimit - the maximum number of times an incorrect PIN can be presented.

maxPINSize - the maximum allowed PIN size.

Throws: PINException

with the following reason codes:

- PINException.ILLEGAL_VALUE on illegal parameter.

Methods

o **getValidatedFlag**

```
protected boolean getValidatedFlag()
```

This protected method returns the validated flag.

Returns:

the boolean state of the PIN validated flag.

o **setValidatedFlag**

```
protected void setValidatedFlag(boolean value)
```

This protected method sets the value of the validated flag.

Parameters:

value - the new value for the validated flag.

o **getTriesRemaining**

```
public byte getTriesRemaining()
```

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

Returns:

the number of times remaining

Overrides:

getTriesRemaining in class PIN

o check

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

Compares `pin` against the PIN value. If they match and the PIN is not blocked, it sets the validated flag and resets the try counter to its maximum. If it does not match, 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 the PIN matches; false otherwise

Overrides:

check in class PIN

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

Overrides:

isValidated in class PIN

o reset

```
public void reset()
```

If the validated flag is set, this method resets it. If the validated flag is not set, this method does nothing.

Overrides:

reset in class PIN

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 validated 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

with the following reason codes:

- PINException.ILLEGAL_VALUE on illegal parameter.

o **resetAndUnblock**

```
public void resetAndUnblock()
```

This method resets the validated flag and resets the PIN try counter to the value of the PIN try limit. This method is used by the owner to re-enable the blocked PIN.

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Class `javacard.framework.PIN`

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

public abstract 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. When the PIN is blocked, it cannot be validated even on valid PIN presentation.
- max PIN size, the maximum length of PIN allowed
- try counter, the remaining number of times an incorrect PIN presentation is permitted
- validated flag, true if a valid PIN has been presented. This flag is reset on every card reset.

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

An owner subclass of this abstract class must provide a way to initialize/update the PIN value. The implementation of the subclass must protect against attacks based on program flow prediction.

A typical card global PIN usage will combine an instance of `OwnerPIN` class and a shared instance of the `ProxyPIN` class. The `OwnerPIN` instance would be manipulated only by the owner who has update privilege. All others would access the global PIN functionality via the `ProxyPIN` instance.

Constructor Index

- o `PIN()`
Constructs a PIN instance.

Method Index

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

If the validated flag is set, this method resets it.

Constructors

- o **PIN**

```
public PIN()
```

Constructs a PIN instance.

Methods

- o **getTriesRemaining**

```
public abstract byte getTriesRemaining()
```

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

Compares `pin` against the PIN value. If they match and the PIN is not blocked, it sets the validated flag and resets the try counter to its maximum. If it does not match, 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 the PIN matches; false otherwise

- o **isValidated**

```
public abstract 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 abstract void reset()
```

If the validated flag is set, this method resets it. If the validated flag is not set, this method does nothing.

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Class `javacard.framework.PINException`

```

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

public class **PINException**
 extends RuntimeException

`PINException` represents a PIN access-related exception. This class also provides a resource-saving mechanism for user exceptions by re-using a JCRE instance.

Table `PINException`

reason	Description
ILLEGAL_VALUE	Illegal parameter value

Variable Index

o `ILLEGAL_VALUE`

Constructor Index

o `PINException(short)`
 Constructs a `PINException`.

Method Index

o `throwIt(short)`
 Throws the JCRE instance of `PINException` with the specified reason.

Variables

o ILLEGAL_VALUE

```
public static final short ILLEGAL_VALUE
```

Constructors

o PINException

```
public PINException(short reason)
```

Constructs a PINException. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o throwIt

```
public static void throwIt(short reason)
```

Throws the JCRE instance of PINException with the specified reason.

Parameters:

reason - the reason for the exception.

Throws: PINException

always.

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Class javacard.framework.ProxyPIN

```

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

```

```

public class ProxyPIN
extends PIN

```

This class represents a proxy for some real PIN instance. It maintains a reference to that PIN instance. All methods of ProxyPIN refer the operation to the real PIN.

Constructor Index

- o **ProxyPIN(PIN)**
Constructor.

Method Index

- o **check(byte[], short, byte)**
Compares `pin` against the PIN value.
- o **getTriesRemaining()**
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 successful call to `reset()`.
- o **reset()**
If the validated flag is set, this method resets it.

Constructors

- o **ProxyPIN**

```
public ProxyPIN(PIN realPIN) throws PINException
```

Constructor. Allocates a ProxyPIN object to the real PIN instance.

Parameters:

PIN - the real PIN instance.

Throws: PINException

with the following reason codes:

- PINException.ILLEGAL_VALUE on illegal parameter.

Methods

o **getTriesRemaining**

```
public final byte getTriesRemaining()
```

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

Returns:

the number of times remaining

Overrides:

getTriesRemaining in class PIN

o **check**

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

Compares `pin` against the PIN value. If they match and the PIN is not blocked, it sets the validated flag and resets the try counter to its maximum. If it does not match, 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 the PIN matches; false otherwise

Overrides:

check in class PIN

o **isValidated**

```
public final boolean isValidated()
```

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

Returns:

true if validated; false otherwise

Overrides:

isValidated in class PIN

o reset

```
public final void reset()
```

If the validated flag is set, this method resets it. If the validated flag is not set, this method does nothing.

Overrides:

reset in class PIN

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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. All methods in `System` class are static methods.

The `System` class is used to control the persistence and transience of objects. Objects are persistent by default. The term *persistent* does not mean there is an object-oriented database on the card or that objects are serialized/deserialized. It means that objects and their values persist from one CAD session to the next, indefinitely. Persistent object values are updated atomically using transactions.

Objects can be made *transient* with the `makeTransient` method. The values of transient objects do not persist, and are reset to a default state at specified intervals. Updates to the values of transient objects are not atomic and are not affected by transactions.

On startup, JCRE initializes the commit buffer (used for `beginTransaction() ...`).

Variable Index

- o **TRANSIENT_APDU**
Transience duration attribute is applet ADPU process.
- o **TRANSIENT_NONE**
Transience duration attribute is NONE.
- o **TRANSIENT_SELECTION**
Transience duration attribute is applet selection.
- o **TRANSIENT_SESSION**
Transience duration attribute is CAD session.

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 execution context.
- o **getMaxCommitCapacity()**
Returns the total number of bytes in the commit buffer.
- o **getTransactionDepth()**
Returns the current transaction nesting depth level.
- 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 transient and determine its transience duration attribute.
- o **makeTransient(Object, byte)**
Called to make the specified object transient with the specified transience duration attribute.
- 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.

Variables

o **TRANSIENT_SESSION**

```
public static byte TRANSIENT_SESSION
```

Transience duration attribute is CAD session. The contents of the object are reset at the end of each CAD session, or when the card is removed from the CAD.

o **TRANSIENT_SELECTION**

```
public static byte TRANSIENT_SELECTION
```

Transience duration attribute is applet selection. The contents of the object are reset when the object's owning applet is deselected.

o **TRANSIENT_APDU**

```
public static byte TRANSIENT_APDU
```

Transience duration attribute is applet ADPU process. The contents of the object are reset when the method `Applet.process()` returns.

o TRANSIENT_NONE

```
public static byte TRANSIENT_NONE
```

Transience duration attribute is NONE. The object is not transient.

Methods

o share

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

Makes the specified object instance available for access from the applet identified by the specified AID object. Only the owner of the object instance can call this method.

Parameters:

- object - the object which we want to share.
- otherAID - identifies the other applet to share with.

Throws: SecurityException

if the object is not owned by the current execution context.

Throws: SystemException

with the following reason codes:

- SystemException.ILLEGAL_VALUE if otherAID parameter is invalid.

o share

```
public static void share(Object object) throws SecurityException
```

Makes the specified object instance available for access from any installed applet on the card. Only the owner of the object instance can call this method.

Parameters:

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

Throws: SecurityException

if the object is not owned by the current execution context.

o isTransient

```
public static byte isTransient(Object object)
```

Used to check if the object is transient and determine its transience duration attribute.

Parameters:

- object - the object being queried.

Returns:

transience duration attribute. The possible values are listed in `makeTransient()`.

See Also:

`makeTransient`

o **makeTransient**

```
public static void makeTransient(Object object,
                                byte duration)
```

Called to make the specified object transient with the specified transience duration attribute. This method throws a `SystemException` if the specified object already has a transient attribute not equal to `TRANSIENT_NONE`.

Note:

- *The total storage space for transient objects may be limited. If sufficient space is not available to store the transient object a `SystemException(NO_TRANSIENT_SPACE)` may be thrown during object access.*
- *To reduce volatile memory requirements try using shorter transience durations.*

Parameters:

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

duration - transient duration attribute to assign the object.

Table Transient duration attribute.

duration	Description
System.TRANSIENT_SESSION	the transience duration is a CAD session.
System.TRANSIENT_SELECTION	the transience duration is applet selection.
System.TRANSIENT_APDU	the transience duration is applet APDU process.
System.TRANSIENT_NONE	the object is not transient.

Throws: `SystemException`

with the following reason codes:

- `SystemException.ALREADY_TRANSIENT` if the specified object does not have a `TRANSIENT_NONE` attribute.
- `SystemException.ILLEGAL_VALUE` if the duration parameter is invalid.

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 execution context. When a virtual method is invoked on an object, the applet execution context is changed to correspond to the applet which owns that object; when that method returns, the previous context is restored.

Invocations of static methods have no effect on the applet execution context. The applet execution context and sharing status of an object together determine if access to an object is permissible.

Returns:

the AID object reference.

o beginTransaction

```
public static void beginTransaction() throws TransactionException
```

Begins an atomic transaction. The JCRE maintains a commit buffer into which data is written so that JCRE always can guarantee, at commit time, that everything in the buffer is written, or nothing at all. If a transaction is already in progress (`transactionDepth != 0`), a `TransactionException` is thrown.

Throws: `TransactionException`

with the following reason codes:

- `TransactionException.IN_PROGRESS` if a transaction is already in progress.

See Also:

`commitTransaction`, `abortTransaction`

o abortTransaction

```
public static void abortTransaction() throws TransactionException
```

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

Throws: `TransactionException`

with the following reason codes:

- `TransactionException.NOT_IN_PROGRESS` if a transaction is not in progress.

See Also:

`beginTransaction`, `commitTransaction`

o commitTransaction

```
public static void commitTransaction() throws TransactionException
```

Commits an atomic transaction. The contents of commit buffer is atomically committed. If a transaction is not in progress (`transactionDepth == 0`) then a `TransactionException` is thrown.

Throws: `TransactionException`

with the following reason codes:

- `TransactionException.NOT_IN_PROGRESS` if a transaction is not in progress.

See Also:

`beginTransaction`, `abortTransaction`

o `getTransactionDepth`

```
public static byte getTransactionDepth()
```

Returns the current transaction nesting depth level. At present, only 1 transaction can be in progress at a time.

Returns:

1 if transaction in progress, 0 if not.

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

See Also:

`getMaxCommitCapacity`

o `getMaxCommitCapacity`

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

Returns the total number of bytes in the commit buffer. This is approximately the maximum number of bytes of persistent data which can be modified during a transaction. However, the transaction subsystem requires additional bytes of overhead data to be included in the commit buffer, and this depends on the number of fields modified and the implementation of the transaction subsystem. The application cannot determine the actual maximum amount of data which can be modified during a transaction without taking these overhead bytes into consideration.

Returns:

the total number of bytes in the commit buffer

See Also:

`getUnusedCommitCapacity`

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Class `javacard.framework.SystemException`

```

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

public class **SystemException**
 extends RuntimeException

`SystemException` represents a System class related exception.

Table SystemException

reason	Description
ILLEGAL_VALUE	Illegal parameter value
ALREADY_TRANSIENT	Object is already transient
NO_TRANSIENT_SPACE	No room in volatile memory for object

Variable Index

- o `ALREADY_TRANSIENT`
- o `ILLEGAL_VALUE`
- o `NO_TRANSIENT_SPACE`

Constructor Index

- o `SystemException`(short)
 Constructs a SystemException.

Method Index

o **throwIt**(short)

Throws the JCRE instance of `SystemException` with the specified reason.

Variables

o **ILLEGAL_VALUE**

```
public static final short ILLEGAL_VALUE
```

o **ALREADY_TRANSIENT**

```
public static final short ALREADY_TRANSIENT
```

o **NO_TRANSIENT_SPACE**

```
public static final short NO_TRANSIENT_SPACE
```

Constructors

o **SystemException**

```
public SystemException(short reason)
```

Constructs a `SystemException`. To conserve on resources use `throwIt ()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o **throwIt**

```
public static void throwIt(short reason)
```

Throws the JCRE instance of `SystemException` with the specified reason.

Parameters:

reason - the reason for the exception.

Throws: `SystemException`

always.

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Class `javacard.framework.TransactionException`

```

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

public class **TransactionException**
 extends RuntimeException

`TransactionException` represents an exception in the transaction subsystem.

Table `TransactionException`

reason	Description
IN_PROGRESS	beginTransaction called when already in progress
NOT_IN_PROGRESS	commit/abortTransaction called when not in progress
BUFFER_FULL	commit buffer is full
INTERNAL_FAILURE	internal JCRE problem (fatal error)

Variable Index

- o **BUFFER_FULL**
- o **IN_PROGRESS**
- o **INTERNAL_FAILURE**
- o **NOT_IN_PROGRESS**

Constructor Index

- o **TransactionException(short)**
 Constructs a `TransactionException` with the specified reason.

Method Index

o **throwIt(short)**

Throws the JCRE instance of TransactionException with the specified reason.

Variables

o **IN_PROGRESS**

```
public static final short IN_PROGRESS
```

o **NOT_IN_PROGRESS**

```
public static final short NOT_IN_PROGRESS
```

o **BUFFER_FULL**

```
public static final short BUFFER_FULL
```

o **INTERNAL_FAILURE**

```
public static final short INTERNAL_FAILURE
```

Constructors

o **TransactionException**

```
public TransactionException(short reason)
```

Constructs a TransactionException with the specified reason. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Methods

o **throwIt**

```
public static void throwIt(short reason)
```

Throws the JCRE instance of TransactionException with the specified reason.

Throws: TransactionException
always.

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Class javacard.framework.UserException

```

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

```

public class UserException
extends Exception
  
```

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

Constructor Index

- o **UserException()**
Constructs a `UserException` with reason = 0.
- o **UserException(short)**
Constructs a `UserException` with the specified reason.

Method Index

- o **throwIt(short)**
Throws the re-usable JCRE instance of `UserException` with the specified reason.

Constructors

o **UserException**

```
public UserException()
```

Constructs a `UserException` with reason = 0. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

o **UserException**

```
public UserException(short reason)
```

Constructs a `UserException` with the specified reason. To conserve on resources use `throwIt()` to re-use the JCRE instance of this class.

Parameters:

reason - the reason for the exception.

Methods

o **throwIt**

```
public static void throwIt(short reason) throws UserException
```

Throws the re-usable JCRE instance of `UserException` with the specified reason.

Parameters:

reason - the reason for the exception.

Throws: `UserException`

always.

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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. All methods in `Util` class are static methods.

Some methods of `Util` namely `arrayCopy`, `arrayCopyNonAtomic`, `arrayFillNonAtomic` and `setShort` refer to the persistence of array objects. The term *persistent* does not mean that there is an object-oriented database on the card or that arrays are serialized/deserialized. It means that arrays and their values persist from one CAD session to the next, indefinitely.

The `System` class is used to control the persistence and transience of objects.

See Also:

`System`

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 from left to right.
- 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.
- o **arrayCopyNonAtomic**(`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 (non-atomically).
- o **arrayFillNonAtomic**(`byte[]`, `byte`)
Fills the byte array (non-atomically) with the specified value.
- o **getShort**(`byte[]`, `short`)
Concatenates two bytes in a byte array to form a short value
- o **makeShort**(`byte`, `byte`)
Concatenates the two parameter bytes to form a short value
- o **setShort**(`byte[]`, `short`, `short`)
Deposits the short value as two successive bytes at the specified offset in the byte array.

Methods

o arrayCopy

```
public static final void 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.

Note:

- *If the src and dest arguments refer to the same array object, then the copying is performed as if the components at positions srcOff through srcOff+length-1 were first copied to a temporary array with length components and then the contents of the temporary array were copied into positions destOff through destOff+length-1 of the argument array.*
- *If the destination array is persistent, the entire copy is performed atomically.*
- *The copy operation is subject to atomic commit capacity limitations.*

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.

See Also:

getUnusedCommitCapacity

o arrayCopyNonAtomic

```
public static final void arrayCopyNonAtomic(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 (non-atomically).

This method does not use the transaction facility during the copy operation.

Thus, this method is suitable for use only when the contents of the destination array can be left in a partially modified state in the event of a power loss in the middle of the copy operation.

Note:

- *If the src and dest arguments refer to the same array object, then the copying is performed as if the components at positions srcOff through srcOff+length-1 were first copied to a temporary array with length components and then the contents of the temporary array were copied into*

positions `destOff` through `destOff+length-1` of the argument array.

- *If power is lost during the copy operation and the destination array is persistent, a partially changed destination array could result.*
- *The copy length parameter is not constrained by the atomic commit capacity limitations.*

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.

See Also:

`getUnusedCommitCapacity`

o **arrayFillNonAtomic**

```
public static final void arrayFillNonAtomic(byte bArray[],
                                             byte bValue)
```

Fills the byte array (non-atomically) with the specified value.

This method does not use the transaction facility during the fill operation.

Thus, this method is suitable for use only when the contents of the byte array can be left in a partially filled state in the event of a power loss in the middle of the fill operation.

Note:

- *If power is lost during the copy operation and the byte array is persistent, a partially changed byte array could result.*
- *The length parameter is not constrained by the atomic commit capacity limitations.*

Parameters:

`bArray` - the byte array.

`bValue` - the value to fill the byte array with.

See Also:

`getUnusedCommitCapacity`

o **arrayCompare**

```
public static byte 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 from left to right. Returns the ternary result of the comparison : less than(-1), equal(0) or greater than(1).

Parameters:

src - source byte array.
srcOff - offset within source byte array to start compare.
dest - destination byte array.
destOff - offset within destination byte array to start compare.
length - byte length to be compared.

Returns:

the result of the comparison as follows:

- 0 if identical
- -1 if the first miscomparing byte in source array is less than that in destination array,
- 1 if the first miscomparing byte in source array is greater than that in destination array.

o makeShort

```
public static final short makeShort(byte b1,  
                                   byte b2)
```

Concatenates the two parameter bytes to form a short value

Parameters:

b1 - the first byte (high order byte).
b2 - the second byte (low order byte).

Returns:

theShort - the concatenated result

o getShort

```
public static final short getShort(byte bArray[],  
                                   short bOff)
```

Concatenates two bytes in a byte array to form a short value

Parameters:

bArray - byte array.
bOff - offset within byte array containing first byte (the high order byte).

Returns:

theShort - the concatenated result

o setShort

```
public static final void setShort(byte bArray[],  
                                  short bOff,  
                                  short sValue)
```

Deposits the short value as two successive bytes at the specified offset in the byte array.

Parameters:

bArray - byte array.
bOff - offset within byte array to deposit the first byte (the high order byte).
sValue - the short value to set into array.

Note:

- *If the byte array is persistent, this operation is performed atomically.*

See Also:

`getUnusedCommitCapacity`

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package javacardx.framework

Class Index

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

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 file. Records are organized as a ring (cyclic structure), with fixed and equal record size. The number of records in a `CyclicFile` is defined at file creation time and can not be changed.

Records are numbered in the reverse order as they were inserted into the file. Thus the record inserted last is record number one.

See Also:

`LinearFixedFile`, `LinearVariableFile`

Constructor Index

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

Method Index

- o **addRecord**(byte[])
Not allowed for cyclic files.
- o **addRecord**(short)
Not allowed for cyclic files.
- o **findRecord**(byte, byte, byte, byte)
Find the record.
- o **getNewFirstRecord**()
Get the next unused record or recycle 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)
Not allowed for cyclic files.

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 numbered in the reverse order that they were updated in the file. Record number is in the range from 1 to the number of records in the file.

Parameters:

recordNum - the record number. The most recently updated record is record number one.

Returns:

record (or null)

Overrides:

getRecord in class LinearVariableFile

o **findRecord**

```
public byte findRecord(byte direction,
                      byte currentRecNumber,
                      byte firstByte,
                      byte secondByte)
```

Find the record. Using the specified direction and current record number as the starting point, find the record for which first and second byte match `firstByte` and `secondByte` specified in the parameter. Records are numbered in the reverse order that they were updated in the file. (See Annex C of ISO 7816-4 for details)

Parameters:

direction - one of the DIRECTION_XXX constants. see LinearVariableFile

firstByte - if non-0, the record's first byte must match this value; if 0, any value of the record's first byte matches.

secondByte - if non-0, the record's second byte must match this value; if 0, any value of the record's second byte matches.

currentRecNumber - current record number. If 0, the current record is undefined.

Returns:

the record number, or 0 if the record is not found

Overrides:

findRecord in class LinearVariableFile

See Also:

LinearVariableFile

o getNewFirstRecord

```
public byte[] getNewFirstRecord()
```

Get the next unused record or recycle the oldest record as the new most recent record (record number 1).

Returns:

record, a reference to the next unused record or the oldest record in the file. Its contents must be updated by the caller.

o increaseMaxNumRecords

```
public boolean increaseMaxNumRecords(byte number) throws IOException
```

Not allowed for cyclic files.

Throws: IOException

always throws IOException.

- IOException.reason = ISO.SW_FUNC_NOT_SUPPORTED

Overrides:

increaseMaxNumRecords in class LinearVariableFile

o addRecord

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

Not allowed for cyclic files.

Throws: IOException

always throws IOException.

- IOException.reason = ISO.SW_FUNC_NOT_SUPPORTED

Overrides:

addRecord in class LinearFixedFile

o **addRecord**

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

Not allowed for cyclic files.

Throws: ISOException

always throws ISOException.

- ISOException.reason = ISO.SW_FUNC_NOT_SUPPORTED

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

```

Dedicated file. A DedicatedFile contains zero or more other file objects (DFs and/or EFs).

Variable Index

- o **FIND_ANY**
Selection mode parameter used with the findFile method.
- o **FIND_CHILD**
Selection mode parameter used with the findFile method.
- o **FIND_CHILD_DF**
Selection mode parameter used with the findFile method.
- o **FIND_CHILD_EF**
Selection mode parameter used with the findFile method.

Constructor Index

- o **DedicatedFile**(short, byte[], byte)

Method Index

- o **addChildFile**(File)
Add (append) a new child file to this DedicatedFile.
- o **findDedicatedFile**(byte[], short, byte)
Under this DF, find the DF with the specified name.
- o **findElementaryFile**(byte)
Under this DF, find the EF with the specified SFI.
- o **findFile**(byte, short)
According to the findType, find the file with the specified FID.
- 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.

Variables

o **FIND_ANY**

```
public static final byte FIND_ANY
```

Selection mode parameter used with the findFile method. See findFile for details

o **FIND_CHILD_DF**

```
public static final byte FIND_CHILD_DF
```

Selection mode parameter used with the findFile method. See findFile for details

o **FIND_CHILD_EF**

```
public static final byte FIND_CHILD_EF
```

Selection mode parameter used with the findFile method. See findFile for details

o **FIND_CHILD**

```
public static final byte FIND_CHILD
```

Selection mode parameter used with the findFile method. See findFile for details

Constructors

o **DedicatedFile**

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

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 or null if name is absent.

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.

Parameters:

number - increase the maximum number of child files to this number

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 files are numbered in the order that they were added to the file.

Parameters:

childNum - the index (first child = 1) of the child file.

Returns:

the File object (or null)

o **findDedicatedFile**

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

Under this DF, find the DF with the specified name.

Parameters:

data - a byte array containing the name

offset - byte offset of name in data

length - length of name in data

Returns:

the DF selected or null if the DF is not found

o **findElementaryFile**

```
public ElementaryFile findElementaryFile(byte SFI)
```

Under this DF, find the EF with the specified SFI.

Parameters:

SFI - the short file identifier

Returns:

the EF selected or null

o **findFile**

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

According to the findType, find the file with the specified FID. The FIND_XXX constants allow different ways to find a file.

FIND_XXX

- FIND_ANY: Among this DF's parent, siblings and direct children, find a File whose FID matches the given FID
- FIND_CHILD_EF: find an ElementaryFile under this DF whose FID matches the given FID
- FIND_CHILD_DF: find a DedicatedFile under this DF whose FID matches the given FID
- FIND_CHILD: find a child file under this DF whose FID matches the given FID

Parameters:

findType - one of the FIND_XXX constants

FID - the file identifier

Returns:

the File found or null

o **addChildFile**

```
public void addChildFile(File child) throws ISOException
```

Add (append) a new child file to this DedicatedFile.

Parameters:

child - the reference to the child file.

Throws: ISOException

if action fails.

- ISOException.reason = FileSystem.SW_FILE_FULL, if the maximum number of child files for this DF is exceeded.
- ISOException.reason = ISO.SW_CONDITIONS_NOT_SATISFIED, if a condition is not satisfied for adding a new file under this DF. For example, if the new child file's FID is not unique under this DF or if the new child file is a DedicatedFile and its DFname is not unique under this DF.

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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.

Method Index

o **getSFI()**
Get this file's 5-bit SFI.

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

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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 Attributes

Constant	Description
<code>ACCESS_READ</code>	External read
<code>ACCESS_WRITE</code>	External write

Table - Allow Types

Constant	Description
<code>ALLOW_ANY</code>	Any external access allowed
<code>ALLOW_AUTH1</code>	External access allowed only if Auth1 flag is true
<code>ALLOW_AUTH2</code>	External access allowed only if Auth2 flag is true
<code>ALLOW_NONE</code>	No external access allowed

For example, `ALLOW_ANY` for the read attribute means that this file can be read externally at any time. `ALLOW_NONE` for the write attribute means that this file can 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 `ALLOW_AUTH1` or `ALLOW_AUTH2`, the access is allowed only if the appropriate Auth flags maintained by the `FileSystem` is true. For example, an 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 programatically 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 a EF or DF is not checked unless the applet specifically does so, using the `isAllowed` method in this class.

Variable Index

- o **ACCESS_READ**
read access attribute
- o **ACCESS_WRITE**
write access attribute
- o **ALLOW_ANY**
allow any access
- o **ALLOW_AUTH1**
allow access if AUTH1 flag in `FileSystem` is true
- o **ALLOW_AUTH2**
allow access if AUTH2 flag in `FileSystem` is true
- o **ALLOW_NONE**
allow no external access

Method Index

- o **getFCI()**
Get this file's FCI (if any).
- o **getFID()**
Get this file's 16-bit FID.
- o **getFileSystem()**
Get the file system object (if any) which this file belongs to
- o **getParent()**
Get this file's parent DF if any.
- 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
```

read access attribute

o **ACCESS_WRITE**

```
public static final byte ACCESS_WRITE
```

write access attribute

o **ALLOW_ANY**

```
public static final byte ALLOW_ANY
```

allow any access

o **ALLOW_AUTH1**

```
public static final byte ALLOW_AUTH1
```

allow access if AUTH1 flag in FileSystem is true

o **ALLOW_AUTH2**

```
public static final byte ALLOW_AUTH2
```

allow access if AUTH2 flag in FileSystem is true

o **ALLOW_NONE**

```
public static final byte ALLOW_NONE
```

allow no external access

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 if any.

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 getFileSystem

```
public FileSystem getFileSystem()
```

Get the file system object (if any) which this file belongs to

Returns:

the filesystem object or null if this file is not attached to a file system

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

Class javacardx.framework.FileSystem

```

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

```

public class FileSystem
extends DedicatedFile
  
```

FileSystem is a subclass of DedicatedFile and it 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 7618-4 file-oriented APDUs

Current DF, EF and record number are updated through their setXXX methods and explicit and implicit file selection as defined in ISO 7816. If the current DF is updated, the current EF and the current record number are reset to null and 0 respectively. If the current EF is updated, the current record number is reset to 0 and the current DF points to the parent of the current EF.

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 **eraseBinary**(APDU)
Handles ERASE BINARY command APDU as specified by ISO 7816-4.
- 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 **reset()**
Reset the FileSystem internal state.
- o **select(APDU)**
Handles SELECT command APDU as specified by ISO 7816-4.
- o **selectFile(File)**
Make the specified file the current DF or the 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 the 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.

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 reset

```
public void reset()
```

Reset the FileSystem internal state. This method resets currentDedicatedFile, currentElementaryFile, currentRecordNumber and authorizationFlags to their initial values.

- currentDedicatedFile = this (FileSystem object itself)
- currentElementaryFile = null
- currentRecordNumber = 0 (has no meaning in the context).
- authorizationFlags = false

o getCurrentDedicatedFile

```
public DedicatedFile getCurrentDedicatedFile()
```

Get current DF.

Returns:

the current DF

o setCurrentDedicatedFile

```
public void setCurrentDedicatedFile(DedicatedFile DF)
```

Set current DF.

Parameters:

DF - set the current DedicatedFile to this DF

o getCurrentElementaryFile

```
public ElementaryFile getCurrentElementaryFile()
```

Get current EF.

Returns:

the current EF

o setCurrentElementaryFile

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

Set current EF.

Parameters:

EF - set the current ElementaryFile to this EF

o getCurrentRecNum

```
public byte getCurrentRecNum()
```

Get current record number.

Returns:

the current record number

o setCurrentRecNum

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

Set the current record number.

Parameters:

recNum - set the current record number to recNum

o getAuthFlag

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

Get authorization flag.

Parameters:

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

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

value - the value of the authorization flag

o selectFile

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

Make the specified file the current DF or the current EF.

Parameters:

file - the file reference

o process

```
public boolean process(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Returns:

true if this method can handle the apdu with normal completion, or false if this method can not handle the APDU (i.e can not recognize INS in the APDU)

Throws: ISOException

with the resulting SW (other than 0x9000) as defined in ISO 7816

o select

```
public void select(APDU apdu) throws ISOException
```

Handles SELECT command APDU as specified by ISO 7816-4.

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o readBinary

```
protected void readBinary(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o writeBinary

```
protected void writeBinary(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o **updateBinary**

`protected void updateBinary(APDU apdu) throws ISOException`

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o **eraseBinary**

`protected void eraseBinary(APDU apdu) throws ISOException`

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o **readRecord**

`protected void readRecord(APDU apdu) throws ISOException`

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o **writeRecord**

`protected void writeRecord(APDU apdu) throws ISOException`

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o updateRecord

```
protected void updateRecord(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o appendRecord

```
protected void appendRecord(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o getData

```
protected void getData(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

o putData

```
protected void putData(APDU apdu) throws ISOException
```

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

Parameters:

apdu - the APDU object

Throws: ISOException

If a problem is encountered, throws ISOException with the resulting SW (other than 0x9000) as defined in ISO 7816

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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[]) throws ISOException
```

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

Throws: ISOException

if record length is wrong or this file is full.

- ISOException.reason = ISO.SW_WRONG_LENGTH
- ISOException.reason = ISO.SW_FILE_FULL

Overrides:

addRecord in class LinearVariableFile

o addRecord

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

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

Throws: ISOException

if record length is wrong or this file is full.

- ISOException.reason = ISO.SW_WRONG_LENGTH
- ISOException.reason = ISO.SW_FILE_FULL

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 record files, and the base class for linear variable-fixed and cyclic record files.

Variable Index

- o **DIRECTION_FIRST**
Direction mode parameter used with `findRecord` method.
- o **DIRECTION_LAST**
Direction mode parameter used with `findRecord` method.
- o **DIRECTION_NEXT**
Direction mode parameter used with `findRecord` method.
- o **DIRECTION_PREV**
Direction mode parameter used with `findRecord` method.

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 **findRecord**(byte, byte, byte, byte)
Find the record.

- 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 **increaseMaxNumRecords(byte)**
Increase the maximum number of records in this file.

Variables

o **DIRECTION_FIRST**

```
public static final byte DIRECTION_FIRST
```

Direction mode parameter used with findRecord method. See findRecord for more details

o **DIRECTION_LAST**

```
public static final byte DIRECTION_LAST
```

Direction mode parameter used with findRecord method. See findRecord for more details

o **DIRECTION_NEXT**

```
public static final byte DIRECTION_NEXT
```

Direction mode parameter used with findRecord method. See findRecord for more details

o **DIRECTION_PREV**

```
public static final byte DIRECTION_PREV
```

Direction mode parameter used with findRecord method. See findRecord for more details

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.

Parameters:

number - increase the maximum number of records to this number

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[]) throws IOException
```

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

Throws: IOException

if the file is full.

- IOException.reason = ISO.SW_FILE_FULL

o **addRecord**

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

Add (append) a new record to the file. This creates a new record byte array and sets the array value to 0s.

Parameters:

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

Throws: ISOException

if the file is full.

- ISOException.reason = ISO.SW_FILE_FULL

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. Record number is in the range from 1 to the number of records in the file

Parameters:

recordNum - the index (first record = 1) of the record.

Returns:

record or null if the record is not found

o findRecord

```
public byte findRecord(byte direction,
                       byte currentRecNumber,
                       byte firstByte,
                       byte secondByte)
```

Find the record. Using the specified direction and current record number as the starting point, find the record for which first and second byte match `firstByte` and `secondByte` specified in the parameter . Records are numbered in the order that they were added to the file. (See Annex C of ISO 7816-4 for details)

DIRECTION_XXX constants.

- DIRECTION_FIRST: Start at the first record in file
- DIRECTION_LAST: Start at the last record in file
- DIRECTION_NEXT: Start at the current record and move forward
- DIRECTION_PREV: Start at the current record and move backward

Parameters:

direction - one of the DIRECTION_XXX constants.

firstByte - if non-0, the record's first byte must match this value; if 0, any value of the record's first byte matches.

secondByte - if non-0, the record's second byte must match this value; if 0, any value of the record's second byte matches.

currentRecNumber - current record number. If 0, the current record is undefined.

Returns:

the record number, or 0 if the record is not found

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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. Data is stored in the file as a sequence of data units.

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 arra and set the array value to 0s.

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 stored in the file

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package javacardx.crypto

Class Index

- AsymKey
- DES3_Key
- DES_Key
- Key
- MessageDigest
- PrivateKey
- PublicKey
- RSA_CRT_PrivateKey
- RSA_PrivateKey
- RSA_PublicKey
- RandomData
- Sha1MessageDigest
- SymKey

Exception Index

- CryptoException

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Class javacardx.crypto.AsymKey

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

public abstract class **AsymKey**
extends Key

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

Constructor Index

- o **AsymKey**(short)
Constructs an asymmetric key with a specific bit length

Method Index

- o **getBitLength**()
Gets the length of the key in bits.
- o **isSupportedLength**(short)
Reports if the implementation supports the requested key length (length in bits).

Constructors

- o **AsymKey**

```
public AsymKey(short length)
```


Constructs an asymmetric key with a specific bit length

Parameters:

length - the length of the key in bits

Methods

- o **getBitLength**

```
public final short getBitLength()
```

Gets the length of the key in bits.

Returns:

the length of the key in bits

o **isSupportedLength**

```
public static boolean isSupportedLength(short length)
```

Reports if the implementation supports the requested key length (length in bits).

Parameters:

length - the length of bits that is being requested.

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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 represents a cryptography-related exception.

Table CryptoException

Reason	Description
GENERAL	general cryptographic exception
MD_GEN	message digest generation failed
UNINIT_KEY	use of uninitialized key
INVALID_PARAM	invalid parameter passed to a method
ENC_NOT_SUPPORTED	encryption is not supported

Variable Index

- o **ENC_NOT_SUPPORTED**
- o **GENERAL**
- o **INVALID_PARAM**
- o **MD_GEN**
- o **UNINIT_KEY**

Constructor Index

o **CryptoException**(short)

Constructs a CryptoException with the specified reason.

Variables

o **GENERAL**

```
public static final short GENERAL
```

o **MD_GEN**

```
public static final short MD_GEN
```

o **UNINIT_KEY**

```
public static final short UNINIT_KEY
```

o **INVALID_PARAM**

```
public static final short INVALID_PARAM
```

o **ENC_NOT_SUPPORTED**

```
public static final short ENC_NOT_SUPPORTED
```

Constructors

o **CryptoException**

```
public CryptoException(short reason)
```

Constructs a CryptoException with the specified reason.

Parameters:

reason - the reason for the exception.

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Class javacardx.crypto.DES3_Key

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.SymKey
            |
            +----javacardx.crypto.DES3_Key
  
```

```

public class DES3_Key
  extends SymKey
  
```

DES3_Key contains an 16 byte key for triple DES operations in either ECB or CBC mode.

DES operates on a block size of 8 bytes and all input parameters to these methods are expected to be multiples of 8 bytes. In each case the caller is responsible for padding the input.

Note: this class does not implement encryption functionality.

See Also:

DES_Key, DES_EncKey, DES3_EncKey

Constructor Index

o DES3_Key()

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

Method Index

o decryptCBC(byte[], short, short, byte[], short)

Decrypts data using triple DES in CBC mode.

o decryptECB(byte[], short, short, byte[], short)

Decrypts data using triple DES in ECB mode.

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

Generates a MAC using triple DES decryption in CBC mode.

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

Verifies a MAC on signed data using triple DES decryption in CBC mode.

Constructors

o **DES3_Key**

```
public DES3_Key()
```

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

Methods

o **decryptECB**

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

Decrypts data using triple DES in ECB mode.

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:

decryptECB in class SymKey

o **decryptCBC**

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

Decrypts data using triple DES in CBC mode.

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:

decryptCBC in class SymKey

o generateMAC

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

Generates a MAC using triple DES decryption in CBC mode.

Parameters:

inBuff - the input buffer
inOffset - the offset into the input buffer at which to begin MAC generation
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

Overrides:

generateMAC in class SymKey

o verifyMAC

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

Verifies a MAC on signed data using triple DES decryption in CBC mode.

Parameters:

macBuffer - the buffer containing the MAC to verify.
macOffset - the offset into the MAC buffer
macLength - the length of the MAC
inData - the buffer containing the input data.
inOffset - the offset into the input data buffer
inLength - the length of the input data buffer

Returns:

true if the data if the given MAC is verified, false otherwise.

Overrides:

verifyMAC in class SymKey

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 an 8 byte key for single DES operations in either ECB or CBC mode.

DES operates on a block size of 8 bytes and all input parameters to these methods are expected to be multiples of 8 bytes. In each case the caller is responsible for padding the input.

Note: this class does not implement encryption functionality.

See Also:

DES3_Key, DES_EncKey, DES3_EncKey

Constructor Index

o **DES_Key()**

Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

Method Index

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

Decrypts data using single DES in CBC mode.

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

Decrypts data using single DES in ECB mode.

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

Generates a MAC using single DES decryption in CBC mode.

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

Verifies a MAC on signed data using single DES decryption in CBC mode.

Constructors

o **DES_Key**

```
public DES_Key()
```

Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

Methods

o **decryptECB**

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

Decrypts data using single DES in ECB mode.

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:

decryptECB in class SymKey

o **decryptCBC**

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

Decrypts data using single DES in CBC mode.

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:

decryptCBC in class SymKey

o generateMAC

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

Generates a MAC using single DES decryption in CBC mode.

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

Overrides:

generateMAC in class SymKey

o verifyMAC

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

Verifies a MAC on signed data using single DES decryption in CBC mode.

Parameters:

macBuffer - the buffer containing the MAC to verify.
macOffset - the offset into the MAC buffer
macLength - the length of the MAC
inData - the buffer containing the input data.
inOffset - the offset into the input data buffer
inLength - the length of the input data buffer

Returns:

true if the data if the given MAC is verified, false otherwise.

Overrides:

verifyMAC 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()**
Constructs a key.

Method Index

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()
```

Constructs a key.

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.

o **clearKey**

```
public void clearKey()
```

Clears the key and sets its initialized state to false.

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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**(short, short)
Creates a message digest with a given block size and hash result size.

Method Index

- o **blockSize**()
Gets the block size in bytes.
- o **generateDigest**(byte[], short, short, byte[], short)
generates a hash of the input data.
- o **hashSize**()
Gets the hash size in bytes.

Constructors

- o **MessageDigest**

```
public MessageDigest(short blockSize,
                    short hashSize)
```

Creates a message digest with a given block size and hash result size.

Parameters:

- blockSize - the size in bytes of the blocks processed
- hashSize - the size in bytes of the resulting hash value

Methods

o **blockSize**

```
public short blockSize()
```

Gets the block size in bytes.

Returns:

the block size in bytes

o **hashSize**

```
public short hashSize()
```

Gets the hash size in bytes.

Returns:

the hash size in bytes

o **generateDigest**

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

generates a hash of the input data.

Parameters:

inBuff - the input buffer of data to be hashed

inOffset - the offset into the input buffer at which to begin hash generation

inLength - the length to hash

outBuff - the output buffer, may be the same as the input buffer

outOffset - the offset into the output buffer where the resulting hash value begins

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Class javacardx.crypto.PrivateKey

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

public abstract class **PrivateKey**
extends *AsymKey*

The *PrivateKey* class is the base class for private keys used in asymmetric algorithms.

Constructor Index

- o **PrivateKey**(short)
Creates a private key with a specific bit length.

Method Index

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

Constructors

- o **PrivateKey**

```
public PrivateKey(short length)
```

Creates a private key with a specific bit length.

Parameters:

length - the length in bits

Methods

- o **sign**

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

Signs data using this key.

Parameters:

inBuff - the input buffer containing data to be signed

inOffset - the offset into the input buffer

inLength - the length

outBuff - the output buffer, may be the same as the input buffer; contains the resulting signature

outOffset - the offset into the output buffer

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Class javacardx.crypto.PublicKey

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

public abstract class **PublicKey**
extends *AsymKey*

The `PublicKey` class is the base class for public keys used in asymmetric algorithms.

Constructor Index

o **PublicKey**(short)
Creates a public key with a specific bit length.

Method Index

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

Constructors

o **PublicKey**

```
public PublicKey(short length)
```

Creates a public key with a specific bit length.

Parameters:

length - the length in bits

Methods

o **verify**

```
public abstract 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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Class javacardx.crypto.RSA_CRT_PrivateKey

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.AsymKey
            |
            +----javacardx.crypto.PrivateKey
                  |
                  +----javacardx.crypto.RSA_CRT_PrivateKey

```

```

public class RSA_CRT_PrivateKey
extends PrivateKey

```

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

Let $S = m^d \bmod n$, 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 .
 $PQ = p^{-1} \bmod q$
 $DP1 = d \bmod (p - 1)$
 $DQ1 = d \bmod (q - 1)$

See Also:

`RSA_Key`

Constructor Index

- o `RSA_CRT_PrivateKey(short)`
Constructs a key with a specific bit length

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 DQ1 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)
Signs data using this key.

Constructors

o **RSA_CRT_PrivateKey**

```
public RSA_CRT_PrivateKey(short length)
```

Constructs a key with a specific bit length

Parameters:

length - the length of the key in bits

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:

buffer - the input buffer

offset - the offset into the input buffer at which the parameter value begins

length - the length of the parameter

o setQ

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

Sets the value of the Q parameter.

Parameters:

buffer - the input buffer

offset - the offset into the input buffer at which the parameter value begins

length - the length of the parameter

o setDP1

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

Sets the value of the DP1 parameter.

Parameters:

buffer - the input buffer

offset - the offset into the input buffer at which the parameter value begins

length - the length of the parameter

o setDQ1

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

Sets the value of the DQ1 key.

Parameters:

buffer - the input buffer

offset - the offset into the input buffer at which the parameter value begins

length - the length of the parameter

o setPQ

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

Sets the value of the PQ parameter.

Parameters:

buffer - the input buffer

offset - the offset into the input buffer at which the parameter value begins

length - the length of the parameter

o sign

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

Signs data using this key.

Parameters:

inBuff - the input buffer containing data to be signed

inOffset - the offset into the input buffer

inLength - the length

outBuff - the output buffer, may be the same as the input buffer; contains the resulting signature

outOffset - the offset into the output buffer

Overrides:

sign in class PrivateKey

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Class `javacardx.crypto.RSA_PrivateKey`

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.AsymKey
            |
            +----javacardx.crypto.PrivateKey
                  |
                  +----javacardx.crypto.RSA_PrivateKey
  
```

```

public class RSA_PrivateKey
extends PrivateKey
  
```

The `RSA_PrivateKey` class is used to sign data using the RSA algorithm in its modulus/exponent form.

See Also:

`RSA_PublicKey`, `RSA_CRT_PrivateKey`

Constructor Index

- o `RSA_PrivateKey(short)`
Constructs a key with a specific bit length

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)`
Signs data using this key.

Constructors

- o `RSA_PrivateKey`

```
public RSA_PrivateKey(short length)
```

Constructs a key with a specific bit length

Parameters:

length - the length of the key in bits

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 **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:

buffer - the input buffer

offset - the offset into the input buffer at which modulus value begins

length - the length of the modulus

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:

buffer - the input buffer

offset - the offset into the input buffer at which the exponent value begins

length - the length of the exponent

o **sign**

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

Signs data using this key.

Parameters:

inBuff - the input buffer containing data to be signed

inOffset - the offset into the input buffer

inLength - the length

outBuff - the output buffer, may be the same as the input buffer; contains the resulting signature

outOffset - the offset into the output buffer

Overrides:

sign in class PrivateKey

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Class javacardx.crypto.RSA_PublicKey

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.AsymKey
            |
            +----javacardx.crypto.PublicKey
                  |
                  +----javacardx.crypto.RSA_PublicKey
  
```

```

public class RSA_PublicKey
extends PublicKey
  
```

The `RSA_PublicKey` is used to verify signatures on signed data using the RSA algorithm in its modulus/exponent form.

See Also:

[RSA_CRT_Key](#)

Constructor Index

- o **RSA_PublicKey**(short)
Creates an empty key with a specific bit length.

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

Constructors

- o **RSA_PublicKey**


```
public RSA_PublicKey(short length)
```

Creates an empty key with a specific bit length.

Parameters:

length - the length in bits

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.

Overrides:

isInitialized in class Key

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:

buffer - the input buffer

offset - the offset into the input buffer at which modulus value begins

length - the length of the modulus

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:

buffer - the input buffer

offset - the offset into the input buffer at which the exponent value begins

length - the length of the exponent

o verify

```
public 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.

Overrides:

verify in class `PublicKey`

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Class `javacardx.crypto.RandomData`

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

```
public class RandomData
extends Object
```

The `RandomData` class provides a source of (psuedo) randomness.

Constructor Index

o `RandomData()`

Method Index

- o `generateData(byte[], short, short)`
Generates random data.
- o `setSeed(byte[], short, short)`
Seeds the random data generator.

Constructors

o `RandomData`

```
public RandomData()
```

Methods

o `generateData`

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

Seeds the random data generator.

Parameters:

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

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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()

Creates a Sha1MessageDigest object with a block size of 64 bytes and a resulting hash value size of 20 bytes.

Method Index

o generateDigest(byte[], short, short, byte[], short)

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

Constructors

o Sha1MessageDigest

```
public Sha1MessageDigest()
```

Creates a Sha1MessageDigest object with a block size of 64 bytes and a resulting hash value size of 20 bytes.

Methods

o generateDigest

```

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

```

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

Parameters:

inBuff - the input buffer of data to be hashed

inOffset - the offset into the input buffer at which to begin hash generation

inLength - the length to hash

outBuff - the output buffer, may be the same as the input buffer

outOffset - the offset into the output buffer where the resulting hash value begins

Overrides:

generateDigest in class MessageDigest

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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). A key in this class supports two modes of operation, ECB and CBC, and can be used to generate and verify MACs as well as decrypt and optionally encrypt.

Constructor Index

- o **SymKey**(short, short)
Constructs a symmetric key object of known block size and key size.

Method Index

- o **clearICV**()
Clears the initial chaining vector used in CBC mode operations.
- o **decryptCBC**(byte[], short, short, byte[], short)
Decrypts data using this key in CBC mode.
- o **decryptECB**(byte[], short, short, byte[], short)
Decrypts data using this key in ECB mode.
- o **encryptCBC**(byte[], short, short, byte[], short)
Encrypts data using this key in CBC mode.
- o **encryptECB**(byte[], short, short, byte[], short)
Encrypts data using this key in ECB mode.
- o **generateMAC**(byte[], short, short, byte[], short, byte)
Generates a MAC using decryption in CBC mode.
- o **getBlockSize**()
Gets the block size used by the algorithm associated with this key.
- o **getKeyLength**()
Gets the length of the key.
- o **setICV**(byte[], short)
Sets the initial chaining vector used in CBC mode operations.

- o **setKey**(byte[], short)
Initializes a key from raw key data bytes.
- o **verifyMAC**(byte[], short, byte, byte[], short, short)
Verifies signed data using decryption in CBC mode.

Constructors

o **SymKey**

```
public SymKey(short theBlocksize,
             short theKeyLength)
```

Constructs a symmetric key object of known block size and key size.

Parameters:

theBlocksize - the size in bytes of the blocks of data processed by the symmetric key algorithm.
theKeyLength - the size in bytes of the key data

Methods

o **setKey**

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

Initializes a key from raw key data bytes. After initialization `isInitialized()` returns true. The length of the data in `buff` is the equal to `keyLength()`.

Parameters:

buff - the input buffer
offset - the offset into the input buffer at which the key data begins

o **getBlockSize**

```
public short getBlockSize()
```

Gets the block size used by the algorithm associated with this key.

Returns:

the block size in bytes

o **getKeyLength**

```
public short getKeyLength()
```

Gets the length of the key.

Returns:

the key length in bytes

o setICV

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

Sets the initial chaining vector used in CBC mode operations. The ICV is one block size (`blockSize()`) in length.

Parameters:

buff - the input buffer

offset - the offset into the input buffer at which the ICV begins

o clearICV

```
public void clearICV()
```

Clears the initial chaining vector used in CBC mode operations.

o encryptECB

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

Encrypts data using this key in ECB mode. Not all subclasses will implement this method (in order to avoid import/export restrictions); the default implementation throws a `CryptoException` with the reason `ENC_NOT_SUPPORTED`.

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 encryptCBC

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

Encrypts data using this key in CBC mode. Not all subclasses will implement this method (in order to avoid import/export restrictions); the default implementation throws a `CryptoException` with the reason `ENC_NOT_SUPPORTED`.

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 **decryptECB**

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

Decrypts data using this key in ECB mode.

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

o **decryptCBC**

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

Decrypts data using this key in CBC mode.

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

o **generateMAC**

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

Generates a MAC using decryption in CBC mode.

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 abstract boolean verifyMAC(byte macBuffer[],
                                   short macOffset,
                                   byte macLength,
                                   byte inData[],
                                   short inOffset,
                                   short inLength)
```

Verifies signed data using decryption in CBC mode.

Parameters:

macBuffer - the buffer containing the MAC to verify.
macOffset - the offset into the MAC buffer
macLength - the length of the MAC
inData - the buffer containing the input data.
inOffset - the offset into the input data buffer
inLength - the length of the input data buffer

Returns:

true if the data if the given MAC is verified, false otherwise.

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package javacardx.cryptoEnc

Class Index

- [DES3_EncKey](#)
- [DES_EncKey](#)

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Class javacardx.cryptoEnc.DES3_EncKey

```

java.lang.Object
|
+----javacardx.crypto.Key
      |
      +----javacardx.crypto.SymKey
            |
            +----javacardx.crypto.DES3_Key
                  |
                  +----javacardx.cryptoEnc.DES3_EncKey
  
```

```

public class DES3_EncKey
  extends DES3_Key
  
```

DES3_EncKey extends DES3_Key by adding encryption functionality

DES operates on a block size of 8 bytes and all input parameters to these methods are expected to be multiples of 8 bytes. In each case the caller is responsible for padding the input.

See Also:

DES_Key, DES_EncKey, DES3_Key

Constructor Index

o DES3_EncKey()

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

Method Index

o encryptCBC(byte[], short, short, byte[], short)

Encrypts data using this key with triple DES in CBC mode.

o encryptECB(byte[], short, short, byte[], short)

Encrypts data using this key with triple DES in ECB mode.

Constructors

o DES3_EncKey

```

public DES3_EncKey()
  
```

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

Methods

o **encryptECB**

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

Encrypts data using this key with triple DES in ECB mode.

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:

encryptECB in class SymKey

o **encryptCBC**

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

Encrypts data using this key with triple DES in CBC mode.

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:

encryptCBC in class SymKey

Class javacardx.cryptoEnc.DES_EncKey

```

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

```

```

public class DES_EncKey
extends DES_Key

```

DES_EncKey extends DES_Key by adding encryption functionality.

DES operates on a block size of 8 bytes and all input parameters to these methods are expected to be multiples of 8 bytes. In each case the caller is responsible for padding the input.

See Also:

DES_Key, DES3_Key, DES3_EncKey

Constructor Index

o DES_EncKey()

Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

Method Index

o encryptCBC(byte[], short, short, byte[], short)

Encrypts data using this key with single DES in CBC mode.

o encryptECB(byte[], short, short, byte[], short)

Encrypts data using this key with single DES in ECB mode.

Constructors

o DES_EncKey

```

public DES_EncKey()

```

Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

Methods

o **encryptECB**

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

Encrypts data using this key with single DES in ECB mode.

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:

encryptECB in class SymKey

o **encryptCBC**

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

Encrypts data using this key with single DES in CBC mode.

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:

encryptCBC in class SymKey

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Index of all Fields and Methods

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Add (append) a new record to the file.

addRecord(byte[]). Method in class javacardx.framework.LinearVariableFile

Add (append) a new record to the file.

addRecord(short). Method in class javacardx.framework.CyclicFile

Not allowed for cyclic files.

addRecord(short). Method in class javacardx.framework.LinearFixedFile

Add (append) a new record to the file.

addRecord(short). Method in class javacardx.framework.LinearVariableFile

Add (append) a new record to the file.

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ArithmeticException(short). Constructor for class java.lang.ArithmeticException
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arrayFillNonAtomic(byte[], byte). Static method in class javacard.framework.Util
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ArrayIndexOutOfBoundsException(short). Constructor for class java.lang.ArrayIndexOutOfBoundsException
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ClassCastException(short). Constructor for class java.lang.ClassCastException
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clearICV(()). Method in class javacardx.crypto.SymKey
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clearKey(). Method in class javacardx.crypto.Key

Clears the key and sets its initialized state to false.

commitTransaction(). Static method in class javacard.framework.System

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copyTo(byte[], short). Method in class javacard.framework.AID

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CryptoException(short). Constructor for class javacardx.crypto.CryptoException

Constructs a CryptoException with the specified reason.

CyclicFile(short, byte, byte). Constructor for class javacardx.framework.CyclicFile

Constructor.

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decryptCBC(byte[], short, short, byte[], short). Method in class javacardx.crypto.DES3_Key

Decrypts data using triple DES in CBC mode.

decryptCBC(byte[], short, short, byte[], short). Method in class javacardx.crypto.DES_Key

Decrypts data using single DES in CBC mode.

decryptCBC(byte[], short, short, byte[], short). Method in class javacardx.crypto.SymKey

Decrypts data using this key in CBC mode.

decryptECB(byte[], short, short, byte[], short). Method in class javacardx.crypto.DES3_Key

Decrypts data using triple DES in ECB mode.

decryptECB(byte[], short, short, byte[], short). Method in class javacardx.crypto.DES_Key

Decrypts data using single DES in ECB mode.

decryptECB(byte[], short, short, byte[], short). Method in class javacardx.crypto.SymKey

Decrypts data using this key in ECB mode.

DedicatedFile(short, byte[], byte). Constructor for class javacardx.framework.DedicatedFile

DES3_EncKey(). Constructor for class javacardx.cryptoEnc.DES3_EncKey

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

DES3_Key(). Constructor for class javacardx.crypto.DES3_Key

Creates a key for triple DES operation with a block size of 8 bytes and a key length of 16 bytes.

DES_EncKey(). Constructor for class javacardx.cryptoEnc.DES_EncKey

Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

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Creates a key for single DES operation with a block size of 8 bytes and a key length of 8 bytes.

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Direction mode parameter used with findRecord method.

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Direction mode parameter used with findRecord method.

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encryptCBC(byte[], short, short, byte[], short). Method in class javacardx.cryptoEnc.DES_EncKey
Encrypts data using this key with single DES in CBC mode.

encryptCBC(byte[], short, short, byte[], short). Method in class javacardx.crypto.SymKey
Encrypts data using this key in CBC mode.

encryptECB(byte[], short, short, byte[], short). Method in class javacardx.cryptoEnc.DES3_EncKey
Encrypts data using this key with triple DES in ECB mode.

encryptECB(byte[], short, short, byte[], short). Method in class javacardx.cryptoEnc.DES_EncKey
Encrypts data using this key with single DES in ECB mode.

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Encrypts data using this key in ECB mode.

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eraseBinary(APDU). Method in class javacardx.framework.FileSystem
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FileSystem(byte). Constructor for class javacardx.framework.FileSystem
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generateDigest(byte[], short, short, byte[], short). Method in class javacardx.crypto.MessageDigest

generates a hash of the input data.

generateDigest(byte[], short, short, byte[], short). Method in class javacardx.crypto.Sha1MessageDigest

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

generateMAC(byte[], short, short, byte[], short, byte). Method in class javacardx.crypto.DES3_Key

Generates a MAC using triple DES decryption in CBC mode.

generateMAC(byte[], short, short, byte[], short, byte). Method in class javacardx.crypto.DES_Key

Generates a MAC using single DES decryption in CBC mode.

generateMAC(byte[], short, short, byte[], short, byte). Method in class javacardx.crypto.SymKey

Generates a MAC using decryption in CBC mode.

getAID(()). Static method in class javacard.framework.System

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

getAuthFlag(byte). Method in class javacardx.framework.FileSystem

Get authorization flag.

getBitLength(()). Method in class javacardx.crypto.AsymKey

Gets the length of the key in bits.

getBlockSize(()). Method in class javacardx.crypto.SymKey

Gets the block size used by the algorithm associated with this key.

getBuffer(()). Method in class javacard.framework.APDU

Returns the APDU buffer byte array.

getChildFile(byte). Method in class javacardx.framework.DedicatedFile

Get the File object for the specified child file.

getCurrentDedicatedFile(()). Method in class javacardx.framework.FileSystem

Get current DF.

getCurrentElementaryFile(()). Method in class javacardx.framework.FileSystem

Get current EF.

getCurrentRecNum(()). Method in class javacardx.framework.FileSystem

Get current record number.

getData(()). Method in class javacardx.framework.TransparentFile

Gets the byte array containing the data for this file.

- getData**(APDU). Method in class javacardx.framework.FileSystem
Handles GET DATA command APDU as specified by ISO 7816-4.
- getFCI**(). Method in class javacardx.framework.File
Get this file's FCI (if any).
- getFID**(). Method in class javacardx.framework.File
Get this file's 16-bit FID.
- getFileSystem**(). Method in class javacardx.framework.File
Get the file system object (if any) which this file belongs to
- getInBlockSize**(). Static method in class javacard.framework.APDU
Returns the configured incoming block size.
- getKeyLength**(). Method in class javacardx.crypto.SymKey
Gets the length of the key.
- getMaxChildFiles**(). Method in class javacardx.framework.DedicatedFile
Get the maximum number of child files in this DF.
- getMaxCommitCapacity**(). Static method in class javacard.framework.System
Returns the total number of bytes in the commit buffer.
- getMaxNumRecords**(). Method in class javacardx.framework.LinearVariableFile
Get the maximum number of records in this file.
- getNAD**(). Method in class javacard.framework.APDU
Returns the T=1 transport protocol Node Address byte, NAD.T=0 returns 0.
- getName**(). Method in class javacardx.framework.DedicatedFile
Get the file's name
- getNewFirstRecord**(). Method in class javacardx.framework.CyclicFile
Get the next unused record or recycle the oldest record as the new most recent record (record number 1).
- getNumChildFiles**(). Method in class javacardx.framework.DedicatedFile
Get the actual number of child files in this DF.
- getNumRecords**(). Method in class javacardx.framework.LinearVariableFile
Get the actual number of records in this file.
- getParent**(). Method in class javacardx.framework.File
Get this file's parent DF if any.
- getReason**(). Method in class java.lang.Throwable
Returns the reason for the exception.
- 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
Get the record byte array for the specified record number.
- 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.
- getShort**(byte[], short). Static method in class javacard.framework.Util
Concatenates two bytes in a byte array to form a short value
- getTransactionDepth**(). Static method in class javacard.framework.System
Returns the current transaction nesting depth level.

getTriesRemaining(). Method in class javacard.framework.OwnerPIN

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

getTriesRemaining(). Method in class javacard.framework.PIN

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

getTriesRemaining(). Method in class javacard.framework.ProxyPIN

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

getUnusedCommitCapacity(). Static method in class javacard.framework.System

Returns the number of bytes left in the commit buffer.

getValidatedFlag(). Method in class javacard.framework.OwnerPIN

This protected method returns the validated flag.

getVersion(). Static method in class javacard.framework.System

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

H

hashSize(). Method in class javacardx.crypto.MessageDigest

Gets the hash size in bytes.

I

ILLEGAL_USE. Static variable in class javacard.framework.APDUException

ILLEGAL_VALUE. Static variable in class javacard.framework.PINException

ILLEGAL_VALUE. Static variable in class javacard.framework.SystemException

IN_PROGRESS. Static variable in class javacard.framework.TransactionException

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

Not allowed for cyclic files.

increaseMaxNumRecords(byte). Method in class javacardx.framework.LinearVariableFile

Increase the maximum number of records in this file.

IndexOutOfBoundsException(short). Constructor for class java.lang.IndexOutOfBoundsException

Constructs an IndexOutOfBoundsException with the specified reason.

install(APDU). Static method in class javacard.framework.Applet

Installs this applet.

INTERNAL_FAILURE. Static variable in class javacard.framework.TransactionException

INVALID_PARAM. Static variable in class javacardx.crypto.CryptoException

IO_ERROR. Static variable in class javacard.framework.APDUException

isAllowed(byte). Method in class javacardx.framework.File

Check this file's external read or write security.

isEqual(byte[], short, byte). Method in class javacard.framework.AID

Checks if the specified AID byte array is the same as `this` object's byte array.

isInitialized() . Method in class javacardx.crypto.Key

Reports the initialized state of the key.

isInitialized() . Method in class javacardx.crypto.RSA_CRT_PrivateKey

Reports the initialized state of the key.

isInitialized() . Method in class javacardx.crypto.RSA_PrivateKey

Reports the initialized state of the key.

isInitialized() . Method in class javacardx.crypto.RSA_PublicKey

Reports the initialized state of the key.

ISOException(short). Constructor for class javacard.framework.ISOException

Constructs an ISOException instance with the specified status word.

isSupportedLength(short). Static method in class javacardx.crypto.AsymKey

Reports if the implementation supports the requested key length (length in bits).

isTransient(Object). Static method in class javacard.framework.System

Used to check if the object is transient and determine its transience duration attribute.

isValidated() . Method in class javacard.framework.OwnerPIN

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

isValidated() . Method in class javacard.framework.PIN

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

isValidated() . Method in class javacard.framework.ProxyPIN

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

K

Key() . Constructor for class javacardx.crypto.Key

Constructs a key.

L

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

Constructor.

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

Constructor.

M

makeShort(byte, byte). Static method in class javacard.framework.Util

Concatenates the two parameter bytes to form a short value

makeTransient(Object, byte). Static method in class javacard.framework.System

Called to make the specified object transient with the specified transience duration attribute.

MD_GEN. Static variable in class javacardx.crypto.CryptoException
MessageDigest(short, short). Constructor for class javacardx.crypto.MessageDigest
Creates a message digest with a given block size and hash result size.

N

NegativeArraySizeException(short). Constructor for class java.lang.NegativeArraySizeException
Constructs a NegativeArraySizeException with the specified reason.
NO_TRANSIENT_SPACE. Static variable in class javacard.framework.SystemException
NOT_IN_PROGRESS. Static variable in class javacard.framework.TransactionException
NullPointerException(short). Constructor for class java.lang.NullPointerException
Constructs a NullPointerException with the specified reason.

O

Object(). Constructor for class java.lang.Object
OFFSET_CDATA. Static variable in class javacard.framework.ISO
APDU command data offset : CDATA = 5
OFFSET_CLA. Static variable in class javacard.framework.ISO
APDU header offset : CLA = 0
OFFSET_INS. Static variable in class javacard.framework.ISO
APDU header offset : INS = 1
OFFSET_LC. Static variable in class javacard.framework.ISO
APDU header offset : LC = 4
OFFSET_P1. Static variable in class javacard.framework.ISO
APDU header offset : P1 = 2
OFFSET_P2. Static variable in class javacard.framework.ISO
APDU header offset : P2 = 3
OwnerPIN(byte, byte). Constructor for class javacard.framework.OwnerPIN
Constructor.

P

PIN(). Constructor for class javacard.framework.PIN
Constructs a PIN instance.
PINException(short). Constructor for class javacard.framework.PINException
Constructs a PINException.
PrivateKey(short). Constructor for class javacardx.crypto.PrivateKey
Creates a private key with a specific bit length.
process(APDU). Method in class javacard.framework.Applet
Processes an incoming APDU.

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

ProxyPIN(PIN). Constructor for class javacard.framework.ProxyPIN
Constructor.

PublicKey(short). Constructor for class javacardx.crypto.PublicKey
Creates a public key with a specific bit length.

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 java.lang.Throwable
The reason for the exception.

receiveBytes(short). Method in class javacard.framework.APDU
Gets as many data bytes as will safely fit (without buffer overflow) in the APDU buffer at the specified offset `boff`.

register(()). Method in class javacard.framework.Applet
Register an applet with the JCRE.

reset(()). Method in class javacardx.framework.FileSystem
Reset the FileSystem internal state.

reset(()). Method in class javacard.framework.OwnerPIN
If the validated flag is set, this method resets it.

reset(()). Method in class javacard.framework.PIN
If the validated flag is set, this method resets it.

reset(()). Method in class javacard.framework.ProxyPIN
If the validated flag is set, this method resets it.

resetAndUnblock(()). Method in class javacard.framework.OwnerPIN
This method resets the validated flag and resets the PIN try counter to the value of the PIN try limit.

RSA_CRT_PrivateKey(short). Constructor for class javacardx.crypto.RSA_CRT_PrivateKey
Constructs a key with a specific bit length

RSA_PrivateKey(short). Constructor for class javacardx.crypto.RSA_PrivateKey
Constructs a key with a specific bit length

RSA_PublicKey(short). Constructor for class javacardx.crypto.RSA_PublicKey
Creates an empty key with a specific bit length.

RuntimeException(()). Constructor for class java.lang.RuntimeException
Constructs a Runtime exception instance with reason = 0.

RuntimeException(short). Constructor for class java.lang.RuntimeException
Constructs a Runtime exception instance with the specified reason.

S

SecurityException(short). Constructor for class java.lang.SecurityException

Constructs a SecurityException with the specified reason.

select(). Method in class javacard.framework.Applet

Called by the JCRE to inform this applet that it has been selected.

select(APDU). Method in class javacardx.framework.FileSystem

Handles SELECT command APDU as specified by ISO 7816-4.

selectFile(File). Method in class javacardx.framework.FileSystem

Make the specified file the current DF or the current EF.

sendBytes(short, short). Method in class javacard.framework.APDU

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

sendBytesLong(byte[], short, short). Method in class javacard.framework.APDU

Sends len more bytes from outData at specified offset boff.

setAuthFlag(byte, boolean). Method in class javacardx.framework.FileSystem

Set authorization flag.

setCurrentDedicatedFile(DedicatedFile). Method in class javacardx.framework.FileSystem

Set current DF.

setCurrentElementaryFile(ElementaryFile). Method in class javacardx.framework.FileSystem

Set current EF.

setCurrentRecNum(byte). Method in class javacardx.framework.FileSystem

Set the current record number.

setDP1(byte[], short, short). Method in class javacardx.crypto.RSA_CRT_PrivateKey

Sets the value of the DP1 parameter.

setDQ1(byte[], short, short). Method in class javacardx.crypto.RSA_CRT_PrivateKey

Sets the value of the DQ1 key.

setExponent(byte[], short, short). Method in class javacardx.crypto.RSA_PrivateKey

Sets the exponent value of the key.

setExponent(byte[], short, short). Method in class javacardx.crypto.RSA_PublicKey

Sets the exponent value of the key.

setFCI(byte[]). Method in class javacardx.framework.File

Set this file's FCI.

setICV(byte[], short). Method in class javacardx.crypto.SymKey

Sets the initial chaining vector used in CBC mode operations.

setIncomingAndReceive(). Method in class javacard.framework.APDU

This is the primary receive method.

setKey(byte[], short). Method in class javacardx.crypto.SymKey

Initializes a key from raw key data bytes.

setModulus(byte[], short, short). Method in class javacardx.crypto.RSA_PrivateKey

Sets the modulus value of the key.

setModulus(byte[], short, short). Method in class javacardx.crypto.RSA_PublicKey

Sets the modulus value of the key.

setOutgoing(). Method in class javacard.framework.APDU

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

- setOutgoingAndSend**(short, short). Method in class javacard.framework.APDU
This is the "convenience" send method.
- setOutgoingLength**(short). Method in class javacard.framework.APDU
Sets the expected length of response data.
- setP**(byte[], short, short). Method in class javacardx.crypto.RSA_CRT_PrivateKey
Sets the value of the P parameter.
- setPQ**(byte[], short, short). Method in class javacardx.crypto.RSA_CRT_PrivateKey
Sets the value of the PQ parameter.
- setQ**(byte[], short, short). Method in class javacardx.crypto.RSA_CRT_PrivateKey
Sets the value of the Q parameter.
- setReason**(short). Method in class java.lang.Throwable
Sets the reason for the exception.
- 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 the random data generator.
- setShort**(byte[], short, short). Static method in class javacard.framework.Util
Deposits the short value as two successive bytes at the specified offset in the byte array.
- setValidatedFlag**(boolean). Method in class javacard.framework.OwnerPIN
This protected method sets the value of the validated flag.
- Sha1MessageDigest**(()). Constructor for class javacardx.crypto.Sha1MessageDigest
Creates a Sha1MessageDigest object with a block size of 64 bytes and a resulting hash value size of 20 bytes.
- share**(Object). Static method in class javacard.framework.System
Makes the specified object instance available for access from any installed applet on the card.
- share**(Object, AID). Static method in class javacard.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.PrivateKey
Signs data using this key.
- sign**(byte[], short, short, byte[], short). Method in class javacardx.crypto.RSA_CRT_PrivateKey
Signs data using this key.
- sign**(byte[], short, short, byte[], short). Method in class javacardx.crypto.RSA_PrivateKey
Signs data using this key.
- SW_BYTES_REMAINING_00**. Static variable in class javacard.framework.ISO
Response status : Response bytes remaining = 0x6100
- SW_CLA_NOT_SUPPORTED**. Static variable in class javacard.framework.ISO
Response status : CLA value not supported = 0x6E00
- SW_CONDITIONS_NOT_SATISFIED**. Static variable in class javacard.framework.ISO
Response status : Conditions of use not satisfied = 0x6985
- SW_CORRECT_LENGTH_00**. Static variable in class javacard.framework.ISO
Response status : Correct Expected Length (Le) = 0x6C00
- SW_DATA_INVALID**. Static variable in class javacard.framework.ISO
Response status : Data invalid = 0x6984
- SW_FILE_FULL**. Static variable in class javacard.framework.ISO
Response status : Not enough memory space in the file = 0x6A84

SW_FILE_INVALID. Static variable in class javacard.framework.ISO
Response status : File invalid = 0x6983

SW_FILE_NOT_FOUND. Static variable in class javacard.framework.ISO
Response status : File not found = 0x6A82

SW_FUNC_NOT_SUPPORTED. Static variable in class javacard.framework.ISO
Response status : Function not supported = 0x6A81

SW_INCORRECT_P1P2. Static variable in class javacard.framework.ISO
Response status : Incorrect parameters (P1,P2) = 0x6A86

SW_INS_NOT_SUPPORTED. Static variable in class javacard.framework.ISO
Response status : INS value not supported = 0x6D00

SW_NO_ERROR. Static variable in class javacard.framework.ISO
Response status : No Error = (short)0x9000

SW_PIN_REQUIRED. Static variable in class javacard.framework.ISO
Response status : PIN required = 0x6982

SW_RECORD_NOT_FOUND. Static variable in class javacard.framework.ISO
Response status : Record not found = 0x6A83

SW_SECURITY_STATUS_NOT_SATISFIED. Static variable in class javacard.framework.ISO
Response status : Security condition not satisfied = 0x6982

SW_UNKNOWN. Static variable in class javacard.framework.ISO
Response status : No precise diagnosis = 0x6F00

SW_WRONG_DATA. Static variable in class javacard.framework.ISO
Response status : Wrong data = 0x6A80

SW_WRONG_LENGTH. Static variable in class javacard.framework.ISO
Response status : Wrong length = 0x6700

SW_WRONG_P1P2. Static variable in class javacard.framework.ISO
Response status : Incorrect parameters (P1,P2) = 0x6B00

SymKey(short, short). Constructor for class javacardx.crypto.SymKey
Constructs a symmetric key object of known block size and key size.

SystemException(short). Constructor for class javacard.framework.SystemException
Constructs a SystemException.

T

Throwable(*i*). Constructor for class java.lang.Throwable

throwIt(short). Static method in class javacard.framework.APDUException
Throws the JCRE instance of APDUException with the specified reason.

throwIt(short). Static method in class java.lang.Exception
Throws the re-usable JCRE instance of Exception with the specified reason.

throwIt(short). Static method in class javacard.framework.ISOException
Throws the JCRE instance of the ISOException class with the specified status word.

throwIt(short). Static method in class javacard.framework.PINException
Throws the JCRE instance of PINException with the specified reason.

throwIt(short). Static method in class java.lang.RuntimeException
Throws the JCRE instance of the Runtime exception with the specified reason.

throwIt(short). Static method in class javacard.framework.SystemException
Throws the JCRE instance of SystemException with the specified reason.

throwIt(short). Static method in class javacard.framework.TransactionException
Throws the JCRE instance of TransactionException with the specified reason.

throwIt(short). Static method in class javacard.framework.UserException
Throws the re-usable JCRE instance of UserException with the specified reason.

TransactionException(short). Constructor for class javacard.framework.TransactionException
Constructs a TransactionException with the specified reason.

TRANSIENT_APDU. Static variable in class javacard.framework.System
Transience duration attribute is applet ADPU process.

TRANSIENT_NONE. Static variable in class javacard.framework.System
Transience duration attribute is NONE.

TRANSIENT_SELECTION. Static variable in class javacard.framework.System
Transience duration attribute is applet selection.

TRANSIENT_SESSION. Static variable in class javacard.framework.System
Transience duration attribute is CAD session.

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

TransparentFile(short, short). Constructor for class javacardx.framework.TransparentFile
Constructor, with data byte array size specified.

U

UNINIT_KEY. Static variable in class javacardx.crypto.CryptoException

updateAndUnblock(byte[], short, byte). Method in class javacard.framework.OwnerPIN
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 javacardx.framework.FileSystem
Handles UPDATE BINARY command APDU as specified by ISO 7816-4.

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

UserException(). Constructor for class javacard.framework.UserException
Constructs a UserException with reason = 0.

UserException(short). Constructor for class javacard.framework.UserException
Constructs a UserException with the specified reason.

V

verify(byte[], short, short, byte[], short, short). Method in class javacardx.crypto.PublicKey
Verifies signed data using this key.

verify(byte[], short, short, byte[], short, short). Method in class javacardx.crypto.RSA_PublicKey
Verifies signed data using this key.

verifyMAC(byte[], short, byte, byte[], short, short). Method in class javacardx.crypto.DES3_Key
Verifies a MAC on signed data using triple DES decryption in CBC mode.

verifyMAC(byte[], short, byte, byte[], short, short). Method in class javacardx.crypto.DES_Key
Verifies a MAC on signed data using single DES decryption in CBC mode.

verifyMAC(byte[], short, byte, byte[], short, short). Method in class javacardx.crypto.SymKey
Verifies signed data using decryption in CBC mode.

W

wait(). Method in class javacard.framework.APDU

Requests additional processing time from Terminal.

writeBinary(APDU). Method in class javacardx.framework.FileSystem

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

writeRecord(APDU). Method in class javacardx.framework.FileSystem

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