WORKSHOP AGREEMENT

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J/eXtensions for Financial Services (J/XFS) for the Java Platform - Part 1: Base Architecture - Programmer's Reference

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Foreword
This CWA contains the specifications that define the J/eXtensions for Financial Services (J/XFS) for the Java™ Platform, as developed by the J/XFS Forum and endorsed by the CEN/ISSS J/XFS Workshop. J/XFS provides an API for Java applications which need to access financial devices. It is hardware independent and, by using 100% pure Java, also operating system independent.

The CEN/ISSS J/XFS Workshop gathers suppliers (among others the J/XFS Forum members), service providers as well as banks and other financial service companies. A list of companies participating in this Workshop and in support of this CWA is available from the CEN/ISSS Secretariat. The specification was agreed upon by the J/XFS Workshop Meeting of 1999-12-15/16 in Geneva and a subsequent electronic review by the Workshop participants, and the final version was sent to CEN for publication on 2000/06-21.

The specification is continuously reviewed and commented in the CEN/ISSS J/XFS Workshop. It is therefore expected that an update of the specification will be published in due time as a CWA, superseding this one. The information published in this CWA is furnished for informational purposes only. CEN/ISSS makes no warranty expressed or implied, with respect to this document. Updates of the specification will be available from the CEN/ISSS J/XFS Workshop public web pages pending their integration in a new version of the CWA (see: http://www.cenorm.be/issss/workshop/j-XFS/cwa-updates).

The J/XFS specifications are now further developed in the CEN/ISSS J/XFS Workshop. CEN/ISSS Workshops are open to all interested parties offering to contribute. Parties interested in participating should contact the CEN/ISSS Secretariat (issss@cenorm.be). To submit questions and comments for the J/XFS specifications, please contact the CEN/ISSS Secretariat (issss@cenorm.be) who will be forwarding them to the J/XFS Workshop.

Questions and comments can also be submitted to the members of the J/XFS Forum, who are all CEN/ISSS J/XFS Workshop members, through the J/XFS Forum web-site http://www.jxfs.com

This CWA is composed of the following parts:
- Part 1: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Base Architecture - Programmer's Reference
- Part 2: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Pin Keypad Device Class Interface - Programmer's Reference
- Part 3: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Magnetic Stripe & Chip Card Device Class Interface - Programmer's Reference
- Part 4: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Text Input/Output Device Class Interface - Programmer's Reference
- Part 5: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Cash Dispenser, Recycler and ATM Interface - Programmer's Reference
- Part 6: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Printer Device Class Interface - Programmer's Reference
- Part 7: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Alarm Device - Programmer's Reference
- Part 8: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Sensors and Indicators Unit Device Class Interface - Programmer's Reference
- Part 9: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Depository Device Class Interface - Programmer's Reference
- Part 10: J/eXtensions for Financial Services (J/XFS) for the Java Platform - Check Reader/Scanner Device Class Interface - Programmer's Reference

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1 Scope

1.1 Overview

J/XFS defines a standardized interface to all common financial devices which can be used by applications and applets written in the Java programming language. One of the reasons why these new banking applications are written in the Java language is that these programs are supposed to run on many different hardware platforms. One of the main obstacles in doing platform independent programming is accessing devices. One of the main goals of this standard is to allow access to banking devices in a 100% pure Java way on both thin and thick clients, e.g. on a network computer as well as in a Linux, WinNT, OS/2 or Unix workstation.

Another goal is to allow the remote access to devices on different machines. Additional efforts have to be done to find and access these devices. This is the main reason why central administration processes and an additional communication layer are also defined by this architecture.

If only local access to devices is needed, an implementation may omit this communication layer. No change is required to the Device Controls or Device Services. So, neither the application programmer nor the hardware manufacturer who programs a Device Service need be aware of whether or not a communication layer exists in the middle.

Due to the nature of network computers which are supported as clients, it is not possible to guarantee that local persistent storage possibilities exist on each client. Therefore, any configuration information must be kept on a central server. If local storage exists and no central configuration possibilities are required, all configuration information can also be kept on the local workstation.

The basic architecture of J/XFS is similar to the JavaPOS architecture. It is event driven and asynchronous.

Three basic levels are defined in JavaPOS. For J/XFS this model is extended by a communication layer, which provides device communication that allows distribution of applications and devices within a network. So we have the following layers in J/XFS:

- Application or applet
- Device Control and Manager
- Device Communication
- Device Service

The Device Control API defines the way a Java application or applet can communicate with a specific device. Additionally, the Device Control layer contains the central Device Manager which organizes access and location of the services. It is the central coordinating instance in any Java VM which must access financial devices.

The Device Communication Layer is the layer which resolves the sharing of devices. It is invisible to the application. The only exception is that network errors are presented to the application. It must be able to cope with lost connections.

The Device Service is the layer supplied by the device manufacturer for use with J/XFS. It has a defined API which allows the Device Control and Device Communication layer to request device actions and translates them into the device specific commands which are then sent to the physical attached device. The way of connecting to the local device is not defined in this standard, it is rather left to the service provider. In the case of devices which attach through the serial or parallel ports the Java CommAPI may be used. Thus, the Device Service layer may not be 100% pure Java but the complete basic infrastructure of J/XFS is.

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1 J/XFS is designed to be also usable by applets in a browser e.g. on a network computer. So, for the remainder of the document, ‘application’ also always means ‘applet’.

2 JavaPOS (Java point of sale) is an initiative for the retail industry with the goal of providing unified device access to POS devices. See http://www.javapos.com.
Application developers program against Device Control objects and the Device Manager which reside in the Device Control Layer. This is the usual interface between applications and J/XFS Devices. Device Control objects access the Device Manager to get access to an associated Device Service. And the Device Service objects finally provide the functionality to access the real device (i.e. they are like a device driver).

Java applications or applets run in a Java virtual machine (Java VM), possibly embedded in a WWW browser. Under some operating systems (i.e. JavaPC) only one JavaVM can run in the system (i.e. it allows multiple threads in the program but not multiple programs). There the J/XFS layers must run in the same process context as the application or applet. The bigger operating systems like OS/2, Windows NT or Unix can run multiple JavaVMs in parallel. This must also be possible with J/XFS.

Thus, the design of J/XFS must cope with the following scenarios:

1. A single JavaVM is present on a workstation and is running the application or applet (J/XFS Client) which accesses only local devices.
2. A single JavaVM is present on a workstation and is running the application or applet which also accesses one or more remote devices (which are physically attached to another workstation).
3. Multiple JavaVMs, each running an application or applet, run on the same workstation. As ports through which devices are connected (i.e. the com port) cannot be accessed in parallel only one of the running applications must control the local devices. For this scenario there is a distinction of whether these multiple applications really run in parallel or if they are started only one at any time.

Only in the very simple first case it is possible to omit the communication layer. A device access from an application in one JavaVM to another one running on the same machine is similar to accessing a device on another machine as also interprocess communication is needed.

In the case 1 the following layers are present:

The application requests the device from the DeviceManager and accesses the device via the DeviceControl. The DeviceControl is directly connected to the DeviceService for the device. The JxfsDeviceManager controls both objects. The whole configuration may be kept locally, either hard-coded in JxfsConfiguration object or somehow configurable on disk or in memory.

The next diagram illustrates the basic architecture for the case 2 (Remark: Both Client1 and Client2 access the server in the same way. The connections for Client1 are not shown here):
The clients have to start the J/XFS infrastructure upon startup. When the JxfsDeviceManager is instantiated it queries (via a JxfsConfiguration object) the central information repository relating to all J/XFS devices. This contains the configuration information for each workstation (the available devices, where they are attached, which service class handles them, whether a device can only be accessed on the local machine or also from a remote workstation, needed initialization information for each local device etc.). The means with which this information is stored is not within the scope of J/XFS. It might be a file, a database or an object repository. Only the access API is defined.

After successful initialization any locally connected devices which should be available to other workstations are registered with the JxfsDynamicServer. It thus contains up-to-date information on the availability of the devices. Any other workstation can query for a list of available remote devices there.

In the case mentioned on the last page the “J/XFS Client1” and “J/XFS Client2” processes may run on the same workstation. If it is guaranteed that only one process runs at any time no problems arise. If they run in parallel, however, the following scenario must be used:
Why is it required that the J/XFS client2 has no local device access? Because it is impossible that multiple Device Services for the same physical device are started. And why that? Because access to the device through the physical port it is connected to is restricted to 1 process only.

So, the configuration of J/XFS must cope with this fact. Several J/XFS clients running in parallel on one workstation must be differently configured. One must be clearly defined to be the J/XFS client which instantiates all the DeviceServices of the local devices and any other client running on this workstation must now access these devices as if they were remote.

Additionally, the first, controlling, J/XFS client must also be the first to start up and the last to shut down. If not, the others won’t be able to access the devices any longer (because the DeviceService is no longer available).

The correct way to configure such a system to use J/XFS would be to use a (likely very small) J/XFS client application which has the sole need to instantiate the DeviceServices needed to access all the local devices. It can be started automatically during the boot process of the workstation and will not terminate until the shutdown of the computer. The other applications are now free to access this device as if it were remote.

1.2 Basic operation principles

Let’s now look in depth at the operation principles which define the way in which J/XFS uses financial devices.

First, we are giving a short overview about what happens if a device is accessed (a small distributed sample scenario). It is illustrated in the following graphic and used to describe the control flow in the following description.

J/XFS Client1 (applet or application)
connects it to the Control (8) and returns the Device Control to the application which can now start to use the device (9).

If the requested device were on a remote machine, then the DeviceManager would, in the getDevice() method, first ask the JxfsServer for the location of the requested device and, instead of connecting the generated DeviceControl to a local DeviceService, use a remote object to establish a connection to the remote device. Note that the DeviceControl itself (and with it the application) would not notice any difference.

In order to minimize network traffic, the design of the Device Service API was done so that the granularity of the device access methods is as big as possible without impacting functionality.

If a Device Control is requested, the JxfsDeviceManager has to load the corresponding classes and connect the Device Control to a Device Communication or Device Service object. It also keeps track of whether a Service (or Communication) object already exists for the specified device. If true, it connects this to the Device Control, if not, it generates it.

There exists exactly one Device Service object for each physical device. If additional requests arrive, they are all routed to the same Device Service object. But there is no restriction on the number of DeviceControl objects accessing the device within J/XFS! Thus, it is the duty of the service object to synchronize concurrent commands to a device.

There are two types of methods within J/XFS: Synchronous and asynchronous methods. The former ones are always used for small functions which do not need to access the device, like e.g. querying the version of an object, querying the device status (which is held in the DeviceService) or repository access. If synchronous methods fail they throw an JxfsException with additional information.

Any operation on a device is asynchronous. This means, that it immediately returns an identificationID for the requested operation to the application. The operation itself is queued and executed in the order it arrives at the DeviceService (except if the device is claimed, see the later chapter “Reserving devices for exclusive use” for details). During execution on the device the DeviceService sends one or more events to the application. Intermediate Events are sent to inform of intermediate steps during the execution of the command, and as soon as the operation is completed, one OperationCompleteEvent is sent. Both events also contain the identificationID to enable the application to uniquely identify the operation the event belongs to.

Additionally, if the device status changes, the DeviceService has the possibility to send StatusEvents asynchronously to the application.

For each of the defined three event types the application can choose whether or not it wants to receive these events by calling the respective addListener method of the DeviceControl.

The above explanations are only meant to give a short overview of the design of J/XFS, they are all expanded in the following chapters.

1.3 API Scope

J/XFS defines the following API's:

1. The JxfsDeviceManager API between the application or applet and the internal classes.
2. The Device Control API the application or applet uses to access a specific device, for all supported device types.
3. The Device Service API used by the Device Control to access a specific device type. This interface must be implemented by the manufacturer of a specific hardware device.
4. APIs for the additional supporting classes such as JxfsLogger, JxfsType etc.
5. All relevant Event objects and Error codes used by the Device Control and Device Service layer.
6. Definition of relevant data stored in the JxfsConfigServer and JxfsDynamicServer and their respective access methods.
The following graphic outlines the APIs:

```
<table>
<thead>
<tr>
<th>Application or applet</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
</tr>
<tr>
<td>DM</td>
</tr>
<tr>
<td>Support Objects</td>
</tr>
<tr>
<td>Configuration</td>
</tr>
<tr>
<td>DS</td>
</tr>
</tbody>
</table>
```
2 General Concepts

In the following section several of the key concepts in the J/XFS design are described in detail. This information provides the foundation for the API design found in the following chapters.

This is a very important part of this document as it serves to give a common understanding of how the properties, methods and events are to be used in a real J/XFS compliant application or applet.

2.1 Object instantiation model

In the J/XFS architecture there are a lot of classes involved. Some of them reside in local machines, some of them on remote machines. Some of them only occur once, others may have multiple instances.

Singleton objects are objects which are instantiated exactly once in a Java VM. They are the JxfsDeviceManager and the JxfsLogger.

The applications access a device through its Device Control object. A single application may access multiple DC-objects for the same device (perhaps in different parts of the program). If an application remotely wants to access a device is also gets a DeviceControl, and a remote connection to the DS is established. Thus, Device Controls for the devices can occur multiple times. The Device Service for a specific device manages access to this device. It is instantiated only once for each device.

The following graphic gives a short overview about this. For the remote case the communication comes in via an object which looks just like another Device Control accessing the same Device Service object for the device.

If an application or applet wants to gain exclusive access to a device, it uses the claim() method on its Device Control. The basis is the control object, i.e. that if an application gets two control objects for the same device a claim() to the second one will fail, even though it is used by the same application. So, an application can either use one control for all its activities with a device or use the claiming mechanism to synchronize its different program parts if necessary.

The synchronization itself is done in the Device Service layer. The Device Control only routes the requests to the DS and cannot make a decision on its own. The Device Service must decide whether or not a claim() is successful. The same applies for the method calls. Only the Device Service can decide whether or not a method invocation is executed or queued for execution.

2.2 Basic usage sequence

The basic application usage scenario for all devices is defined by the following order:
1. The application or applet gets access to a new Device Control by calling the `getDevice()` method of the JxfsDeviceManager.
2. It registers for the events it is interested in by using the `addXXXListener()` methods of the DC (Note: Registering and deregistering for events is always possible, not only here).
3. It issues an `open()` call to the DC. The first `open()` received by a Device Service physically connects to the device.
4. It controls the device through the device specific functions. If it wants to exclusively use the device it can use the `claim()` and `release()` methods.
5. It closes the device with the method `close()`. It may now restart at number 3 or
6. It removes its listeners from the Device Control.
7. It stops using the Device Control and deregisters the Device Control by calling the `deregisterDevice()` method of the DeviceControl.

The first methods here is the `getDevice()` method offered by the Device Manager which enables any functionality of the Device Control. At this time, the infrastructure down to the specific device is erected and guaranteed to work. Before the `open()` method is called any other method call except for the `addXXXListener()` methods results in a JXFS_E_CLOSED exception. The reverse operation to `getDevice()` is the `deregisterDevice()` method of the DeviceControl after which the DC is no longer usable.

Then two bracket method pairs exists. One is the open-close pair which enables access to the other functions of the device. Any device specific methods can then be used by the accessing application or applet.
The other bracket is optional to reserve the device for exclusive use. It is the claim-release pair of methods.

All J/XFS devices have the states shown in the diagram.

![General state diagram for J/XFS devices](image)

After the start (big dot) they are uninitialized, and an open call brings them to ‘Working’ (everything ready). During their operation devices may be claimed and released. Also, if an error occurs, they do only temporarily switch to one of the error states and after having it fixed they return to their previous state. It is also possible that the device switches to power save mode if it is not used for a longer period of time. It leaves this state if any command is issued.

If an error already exists like `HardwareError` (maybe the device is defective) or a `UserActionError` (paper missing etc) then the open succeeds anyway but the status reflects the error state.

Only a device that is not claimed can be closed and unregistered by the application.

Any device state change is reported by a `StatusEvent` to the application (except for the first change from ‘registered_but_not_open’ to ‘Working’ as this is only of interest to the DC calling the open() which is informed via an `OperationCompleteEvent`). For details see the description of the `StatusEvent` in the ‘Events’ chapter.
2.3 Reserving devices for exclusive use

If an application or applet accesses a device it is sometimes necessary to restrict access to this device for other applications or applets for a certain amount of time. This can be needed if multiple operations must be done sequentially and not interrupted by operations from other applications. This is made possible by using a claim() method to lock the device and a corresponding release() method, which frees the device again. There is, however, no method in J/XFS which requires the use of the claim/release bracket.

The following sequence diagram outlines the basic concept of claim and release (and also illustrates nicely the event send mechanism). Please note that the application does not directly access the Device Service as depicted here but of course issues any calls and receives any events via their DeviceControl object. The reason the Device Service is shown here is that it is the coordinating object.

If an application starts the claim request the Device Service queues this request and goes to a claim_pending state. It will not grant the claim until any operations still in its queue are finished (3,4,5). After the claim was granted any connected DC is informed via a StatusEvent (6,7). From the moment the claim request arrives any incoming new requests from other application (8,9) are queued for execution after the release. Additional claim requests (14) have to wait for the release of the current claim. The claim is only granted if a specified timeout has not expired before all other running or pending operations are completed (as happens in 14 - 17). Likewise the release must be accompanied by a timeout value which defines how long to wait until pending operations are finished (18). Only after that the release returns (20) and the according StatusEvent is sent to every DC (21,22). If more claim requests are in the queue, the next one is granted (24). If not, every Device Control is free to directly access the device operations again.

2.4 Remote device access

Accessing a device which is locally connected to the workstation the application or applet is running on is simple and straightforward. J/XFS, however, also deals with device access
to devices which are connected to a remote machine. For the application or applet this makes no difference to the local access. So, access to the devices can be shared among several J/XFS clients.

But also there is NO restriction of the number of DeviceControls which are allowed to connect to a DeviceService (other than system limits); especially it is not possible to restrict the access to a DS to only one DC.

The architecture is designed in such a way that it keeps the common local-access case simple but it is powerful enough that devices, no matter where they are attached, can be accessed identically by the application.

The JXFSDeviceManager knows via its JXFServer of the existence and availability of the devices which are available on other machines and can offer them to the application accordingly.

How are the remote devices identified?
Every device has a unique name on the workstation it is connected to. This is sufficient to identify it locally. In the case of a remote device this name is augmented by the workstation name the device is connected to. Although an implementation of J/XFS may want to use its own format for the unique identification of a device we suggest the following format: “<devicename>@<hostname>” (i.e. printer2@workstation1.acme.com).

This is a readable format which also allows for simple separation of the two parts of that identifier.

This identifier is used by the application to request a specific device from the DeviceManager and also in the repository.

2.5 Asynchronous device input/output and events

As stated in chapter 1.2, Basic operation principles, there are two types of methods within J/XFS: Synchronous and asynchronous methods. The former ones are always used for small functions which do not need to access the device, like e.g. querying the version of an object, querying the device status (which is held in the DeviceService) or repository access.

Any operation on the device is asynchronous. This is true for both input and output data. The usual flow is that the application issues a command by calling the appropriate method in the Device Control (i.e. ReadTracks for a magnetic stripe reader or PrintForm for a Printer). If the given parameters are not correct, immediately an exception is thrown; if they are valid the operation is issued asynchronously and an identificationID of type int is returned.

This identificationID can be used by the application to:

- Stop a running operation by giving the identificationID as a parameter to the cancel() command.
- Use it to identify the operation in the asynchronously returned IntermediateEvent and OperationCompleteEvent.

This identificationID is especially important if another asynchronous operation is called again (possibly with different parameters) before the first one is finished, i.e. has sent its OperationCompleteEvent. Then the identificationID can be used to distinguish between the two events.

If an error occurs during the operation, it is terminated and the OperationCompleteEvent is sent giving the corresponding error code.

The general rule in J/XFS regarding the use of asynchronous methods is:

> Whenever the physical device has to be accessed to complete an operation an asynchronous method is used, whenever only a DeviceService internal property is queried, a synchronous method is sufficient.

So, e.g. querying the status of a device is synchronous because the status is (after the open) always known internally in the Device Service.

In some circumstances (e.g. for very small, quick operations) it may occur that an Event is returned to the application (via the call to one of the <eventType>occurred() methods) before the method call itself has returned, thus providing the application with an identificationID. Pitily this cannot be remedied by the J/XFS infrastructure itself as the same problem may occur because the application is too slow of informing its listener object of the arrived id.
Thus, the application must be prepared to either accept events for which the identificationID is not yet known and buffer them or prevent such a situation. One simple and advisable way to prevent such a situation is to simply declare the &lt;eventType&gt;occurred() method of the event listener instance "synchronized" and also synchronize the event provoking call on that instance. Thus, the event delivery is postponed until the method call has returned.

### 2.6 Numeric identifiers used in J/XFS

Identifiers are used to identify Device Controls, operation types and asynchronous operation requests. These identifiers are of the int type. The following list shows the types of identifiers:

- **control_id**
  
  For each Device Service call the Device Control has to identify itself. This is done by adding a unique identifier as a parameter to any method call from DC to DS. The Device Control receives this control_id from the Device Service during registration.

- **operationID**
  
  This identifier is included in each OperationCompleteEvent and IntermediateEvent. It identifies the operation it belongs to and is unique for each type of operation.

- **identificationID**
  
  This identifier is received by the application when issuing an asynchronous operation request. The identificationID is generated by the Device Service. The results of an asynchronous operation are sent via an OperationCompleteEvent containing this identificationID. So, the application can distinguish between results especially after issuing many operations in a short amount of time.

The following diagram shows how identifiers are used.

![Identifier Diagram](image)

### 2.7 Threads and flow control

In the Java programming language using threads is common. In the case of J/XFS and applications using it, threads are used to decouple the device handling from the application logic, because the Device Service must be able to respond to asynchronous events coming from the attached devices. Furthermore there are some operations (like printing) which take a long time and it is unacceptable to lock the application while this takes place.
So, where are different threads likely used?

Each Device Service method might be called in a separate thread. It is very important to take this into account when programming a Device Service by programming in a thread-safe way.

Also, each Device Service implementation will have a number of distinct threads. At least one is normally used to wait for asynchronous messages from the device, another one is needed to wait for asynchronous requests from the application and yet another one is used for event delivery to the application (in order not to block the service). The events generated in the service are delivered to the control in the thread context of one of the service’s threads if local.

The Device Control manages the events to be delivered to the application. It has two separate queues, one for the StatusEvent and the other one for OperationComplete and Intermediate events. Every new event generated by the Device Service is inserted into one of these queues by a DC thread. Then, using exactly one separate thread per queue, the Device Control delivers the events to the application by calling all connected event listeners (i.e. methods under application control).

An additional feature of the queues is that OperationComplete and IntermediateEvents are now delivered to the application in exactly the order in which they were generated by the Device Service.

For the application this means that it must be aware of a foreign thread context (apart from its own threading model) in its registered listener methods which will be executed in a different thread context. So, variables and routines called in the event processing method of the application should be synchronized to avoid unwanted interaction with the application’s main thread.

The following diagram outlines the different threads involved in the delivery of events:

![Diagram of event delivery](image-url)
registered to receive the Status events (Listener queue) via their listener methods, here: statusOccurred(). As a result the DS thread is always decoupled from any application level processing ... a very desirable feature.

As explained above, a second identical queue and delivery thread exists for the OperationComplete and Intermediate events.

2.8 Queuing

There are several places in the J/XFS architecture where queuing takes place:

- As stated above, each Device Control has two queues where the events are inserted and each one is read by a single thread which delivers the events to the application.
- As all operations in J/XFS are asynchronous the Device Services internally have to administer a queue which collects the requests and works on them one after the other.
- If multiple claim requests arrive at the Device Service it must queue them until their respective timeouts occur and grant the claim to the next queued control after it was released by the current claim holding control.

2.9 Startup & Shutdown

Prior to use of any device, the device environment must be initialized. This is done by the first application or applet running in a specific VM on a system. It must issue a call to the Device Manager (DM.initialize(..)) with some initialization parameters. The Device Manager then initializes the local as well as the remote infrastructure for use by the applications. This is done by issuing the start() method for all locally attached devices.

In special cases this initialization could be done by defining the DM as a service to start up automatically, so an application or applet does not need to initialize it explicitly. But usually the application or applet must initialize the J/XFS infrastructure explicitly.

In the case of a separate workstation which only supplies one or more devices for use by applications running on remote computers, the Device Manager can be automatically started and configured to only support the given devices. Another possibility for this scenario would be to have a special miniature application running on this ‘device server’ which perhaps just shows the current status of the devices.

The shutdown of the controlling application or applet is the shutdown of the J/XFS infrastructure. Upon shutdown the application or applet should tell the Device Manager about what is going to happen, so that it can shut down all the services it provides. This is achieved by the application or applet calling DM.shutdown() upon ending.

In this method the DeviceManager calls any instantiated Device Service and Device Communication objects and instructs them to shut down. They have to inform any of their peer Device Controls, which have to notice the status change and deactivate any device access.

There are additional methods in the Device Manager to control Service instantiation and destruction of local DS’s: start and stop. Using stop the application can intentionally stop (or shut down) the specified DS only. It can then use start to try to re-start the stopped Device Service. If the device is accessed locally, a getDevice() call also implicitly issues a start command if it is not yet started (thus allowing an Activation-on-demand behavior).

For a more detailed description see the explanation of the shutdown() method in the chapter on the JXfsDeviceManager, the Device Control and the Device Service.

2.10 Using complex devices

It is common that a financial peripheral device consists of more than one subcomponent, e.g. a statement printer consists of the specialized printing engine and also contains an ID Card reader of some type and perhaps a small line display. Or, there is a device which consists of a magnetic card reading device (MSD) as well as a PINPad (PIN).

Usually these devices are accessed via the same connection (IO port), and additional dependencies may exist.

From the J/XFS point of view these devices are represented by a number of separate devices which are controlled separately. The device manufacturer writes just a single Device Service class which contains interfaces for both required J/XFS device types. If an
application wishes to use MSD and PIN device mentioned above it must request a separate MSD Control and a PIN Control. The configuration of J/XFS then maps both devices to the same service class which is instantiated only once. The single Device Service class can thus easily synchronize access to the combined devices.

The basic idea behind this is that it should not be necessary to change the application when 2 separate attached devices are replaced by a single complex device.

If two or more devices are used on a call-by-call basis, i.e. without claiming them to lock the device, using a complex device is identical to using two separate devices.

If one device is claimed, then used and then released before the second device is claimed no problems arise either. The code would look like:

```java
JxfsMSDControl c=myDeviceManager.getDevice("CardReader");
...work with c...
JxfsPINPadControl p=myDeviceManager.getDevice("PINPad");
...work with p...
```

The tricky part occurs when two (or more) combined devices are claimed simultaneously in order to work with them. A claim() of one of its subdevices would block all subdevices at once. Thus, a claim to the second subdevice of a complex device will fail as the device is already claimed:

```java
JxfsMSDControl c=myDeviceManager.getDevice("CardReader");
c.open(this);
c.claim(JXFS_FOREVER);
JxfsPINPadControl p=myDeviceManager.getDevice("PINPad");
p.open(this);
p.claim(JXFS_FOREVER); // WORKS for separate but  // fails for complex devices!
...work with c and p...
c.release(); p.release();
c.close();  p.close(); ...
```

How can the above scenario be solved?
The approach J/XFS takes follows: If a Device Service is programmed for a complex device then it must have distinct „claim slots“ for each device type it represents.
The Device Service receives the type of a control during the initialization phase (in the registerControl() method call on page 39). If a claim request comes in from a Device Control the service now locks only the part of its methods which belong to this device type. A claim of a Device Control of the other type would then go to a different claim slot and be granted.

### 2.11 Failure detection and reaction

As J/XFS provides for access to devices which are connected to another computer, the subject of failure detection and possible reactions to it is an important issue.

Currently several problem areas are known:
The first one is how to ensure that the central J/XFS dynamic device availability cache is kept up to date if a workstation breaks down.

For this release of the J/XFS Architecture the following approach is recommended: The dynamic server cache is updated if a connection request to a workstation failed or is detected inside the server process. As long as no device is used a possible false entry in this repository is considered bearable.

The second area of concern is the peer connection between devices. Two connectionFailure() methods as well as a predefined StatusEvent are provided by J/XFS which allow a communication layer to inform both the Device Service as well as the Device Control of a communication breakdown. Detection of such a communication failure without actual operations going on can be done via a heartbeat mechanism (such that the connections are checked regularly). During operations a failure is detected immediately.

A third problem area is to define how to react to breakdowns during an operation (i.e. has the command been sent, and if no OperationCompleteEvent arrives how to query the device if the operation was done?). As these are rare special circumstances J/XFS provides the logging mechanism separate from the event mechanism. In the above failure a system administrator could look up in the log to find out about the operation’s state. The general assumption if an OperationCompleteEvent for an issued operation is missing must be that the operation was not completed.

To further clarify things the following rules apply:
1. A network error is detected at the DeviceService side. The DeviceService itself is informed by the Communication layer via the connectionFailure() method. It must now do the following:
   * Break any claim held by DC in question
   * Cancel all pending IOs from this DC
   * Remove all EventListeners held by this DC
   * Retire the control _id
     (NEVER reuse it .. DC may not know communication was lost)
   * Log error message
   * Refuse ANY subsequent requests with this Control ID

2. A network error is detected at the clients side in the DeviceControl either by an exception returned from a method call or via a connectionFailure() method being called by the communication layer.
   It can be expected that there is no use to re-try any calls because such retries should already have taken place in the communication layer.
   The following reaction is expected by the DC:
   * Generate and post a remote error status event to the application (This is the only place where the DC itself must generate an event!).
   * Try to log the error message
   * As the DS is not available any more it must perform internal "close" and "unregister" operations
   * Go into 'unregistered' state, i.e. refuse ANY subsequent requests from the application.

3. A network error is detected at the application because a StatusEvent is received from the DC. It must now assume the following:
   * Any existing claim request on device is no longer valid.
   * All new requests to this Device Control will be rejected, including the getStatus() call.
   * All pending operations must be assumed cancelled; no separate OC Events will be received for these operations!
   * Actual device hardware is in unknown state.
   * DeviceControl will be auto-closed.
   * All EventListener threads will be auto-removed.
   * The DeviceControl will be auto-deregistered.
   How can it now go on? The application has to repeat the normal device sequence starting from DeviceManager::getDevice(). If communication is STILL down, this call will also fail.

2.12 Ensuring device independence

2.12.1 Device dependent mechanisms

One of the main goals of J/XFS is to allow an application to be independent of the make of the device it is using. If it uses e.g. a Magstripe reader it must not need to bother whether the physical device is from vendor A or vendor B.

Acknowledging the fact that differences in devices exists, however, and that there may be scenarios where an application intentionally wants to access device specific functionality, in turn giving up device independence.

The application must have checked the DeviceService type before it uses device specific information.

And every DS is required to work even when the application does not analyze this field!

J/XFS provides the following access mechanisms to device specific things:

- extendedErrorCode in the JxfsException
  This allows a DeviceService to deliver a specific return code which the application might analyse and take specific action.

- extendedResult in the OperationCompleteEvent
  The same description as above applies here. This field gives the DS the possibility to report additional results for this specific operation completed with this event.
• directIO method
  Via this method new functionality can be made available to the application. It is outlined in detail below.

2.12.2 Vendor specific functionality (directIO)

A vendor may want to add functionality to a device he is offering which is beyond the scope of J/XFS. If he wants to write a J/XFS compliant Device Service there should be a generic way to access this additional functionality for the banking application without sacrificing J/XFS compliance.

This is most easily achieved by using the pre-defined directIO method call.

Assume that there is no device type which allows Text in- and output in J/XFS. Then, as an example, assume a vendor of a banking printer has added an LCD panel to it where some information can be displayed to the customer.

When writing the J/XFS Device Service for its printer the vendor has to implement all the defined properties, methods and events for the printer device service. He decides that some default texts are displayed on his panel during these operations.

Then, he implements the directIO method to allow an application to control the LCD. In his document he states that to show something on the LCD the application can use a call to directIO with a command-parameter of ACME_PRT_SHOW_LCD and a data object (subclassed from JxfsType) which contains the message.

A banking application which knows of this printer can now use the directIO call to show specific messages on the printer's LCD. Other printers would simply ignore the given command by returning JXFS_E_NOT_SUPPORTED (which is the default behavior for this call). Via the getDeviceServiceDescription() method the application can find out whether or not this is the printer with the LCD panel.

If the new functionality is for data input, then a call to the directIO method would only activate the possibility of receiving data and return an operationID and later, when the data arrives, either an Intermediate or OperationComplete event (or both) are sent which the application can receive (if it has registered successfully beforehand). It contains the operationId so the application knows that these events belong to the previously issued directIO command.

2.13 Power Management

In order to save energy and therefore costs many electronic and electric devices support power save modes. These modes operate in two kind of ways. Either they are using operating modes that are consuming less energy or other resources and may work slower but respond at once at a new request or on the other hand they shut themselves or parts of themselves down to a power save mode where it takes some time to come back into business (certain response time).

If a financial device or the appropriate device service for this device is able to cope with the power save mode internally without performance impact to the application it is encouraged to do so.

But in some cases the application should be aware of the current power mode of a device to optimize the performance. Imagine a dispenser inside a ATM goes into a power save mode that takes 30 seconds to come back into operational mode. If now a transaction starts that involves the cash dispenser and the cash dispenser begins to wake up the moment it shall begin to work on bank notes then this will have a performance impact of 30 seconds to the transaction. But if the application begins to wake up the cash dispenser in the moment the customer enters his identification card, there is nearly no performance degradation for the transaction.

---

3The numeric value of these constants is left to the device service programmer. It must, however, have a value above JXFSDIRECTIO_OFFSET.
The way power management is achieved is highly device specific. J/XFS does not define a way to specify when and how to enter power save mode and the details on configuration of these features, this is left to the Device Service implementations. There are, however, certain general methods which are defined here so the application is able to react. They are:

- Allowing to query a device’s power save capability – `isPowerSaveModeSupported()`.
- Querying whether or not a device is in power save mode (and thus may take longer to finish with a following operation) – `JxfsStatus.boolean property powerSave`.
- Actively waking the device up bringing it up to full functionality (Any requested operation to a device also implicitly wakes it up) – `wakeUpFromPowerSave()`.
- Sending events whenever power save mode is entered or exited – `StatusEvents JXFS_S POWERSAVEON and JXFS_S POWERSAVEOFF`.

For all these functions J/XFS has installed the mentioned mechanisms. Anything which serves these power management functions has ‘Power save’ in its name, thus making it easy to spot these things in the J/XFS architecture.

See the remaining chapters for details.

2.14 Updating Firmware in a device

Increasing numbers of modern banking peripherals allow a software-driven firmware update. As this is likely to become more and more of a commodity, it should be included in the J/XFS standard.

This is especially important as, via the remote access feature of J/XFS, it enables significant effort reductions for the service personnel as they need not be physically present to update the firmware.

Basically there are two different methods of updating the firmware: **automatic** and **manual**.

The automatic case occurs if the Device Service detects a need to update during normal startup (open) of a device. The exact behavior must be decided by the Device Service class. As no possibility exists to inform the user about the process, the automatic updating should not take longer than a couple of seconds, so the user will not think the device is non-responsive and perhaps turn it off during the update.

The manual update process is under control of the application (either a special J/XFS enabled program or part of a banking application) which could look like this:

![Update Firmware of Attached Devices](image)

The application has the possibility to:

1. Check for availability of a new release of the firmware for a specific device in the repository.
2. Query the currently installed firmware name and release number from the Device Service.
3. Have a function to compare whether an update is needed or not (also provided by the Device Service).
4. Issue an update command to the Device Service.
   It is the application's decision how the information is presented to the user and whether or
   not an automatic update takes place.
   Functionality to enable the above mentioned requirements is embedded in the J/XFS
   infrastructure.

2.15 Naming conventions

The following rules are defined to ensure unique naming conventions within J/XFS.
J/XFS itself and programs extending or implementing parts of it are requested to obey to
these rules.

Interfaces:
- Interfaces start with IJxfs, e.g. IJxfsMSDControl.
- Exception to the above: The various XYZConst files start with Jxfs (because they are
  not strictly interfaces, but pools of final variables for J/XFS classes).

Classes:
- Classes delivered as part of the standard have a leading „Jxfs“ in their name, e.g. the
  JxfsDeviceManager, JxfsVersion.
- The Device Controls do not have a „Control“ in their name, giving e.g. JxfsMSD as the
  implementation of the IJxfsMSDControl interface.
- Classes which implement a device in the service layer can have any name as long as it is
  specific enough that it does not ‘use up’ too much namespace. For instance,
  MagStripeReader.java would be a bad name for a specific Device Service.
  IBM477xMSD.java would be a correct naming.
- The subclasses of the OperationCompleteEvent are named OCyyyyyyyyEvent, where
  yyy is the three character device type identifier (PTR, CDR, etc) and zzzzz describes
  the event itself (1-n letters).

Constant definitions:
- The main constants interface file is called JxfsConst.java
- The device type specific constants are named as their respective Control classnames,
  but with Const at the end, giving JxfsMSDConst.java for the above example.
- The naming of all Identifiers must be JXFS_X_YYY_ZZZ where
  * JXFS is fixed,
  * the X identifies the use of the constant and may be one of these

| JXFS_O_.. | Constants used to identify an operation state (e.g. JXFS_O_PTR_EJECT). They are used to identify operation return codes in OperationCompleteEvents and also in IntermediateEvents. |
| JXFS_I_.. | Constants used to identify the reason for an IntermediateEvent. If the same meaning is also used in the OC Events then the appropriate JXFS_O_.. identifier should also be used in IntermediateEvents in order to avoid having multiple constants with the same meaning. |
| JXFS_S_.. | Status change constant definitions. |
| JXFS_E_.. | Constants to identify errors in Exceptions, OperationCompleteEvents and IntermediateEvents (if they report an error condition). |

* the YYY is the 3 digit device type identifier like PTR or MSD,
* the ZZZ is the specific code (and may of course be 1-n characters).

For the basic definitions of the above constants see “J/XFS constant codes” on page 59.
Any class or interface, especially those visible to the application (ex: Device Controls)
should obey the JavaBeans naming convention.

2.16 Return values

If within J/XFS a list of things is returned to the user usually the Java Vector data type is
used. A clone of the originating Vector is returned, i.e. adding / removing items to/from the
returned Vector does not influence state of the originating object. Also, the Vector only
reflects the state of the object at the time of the method call.
2.17 Security and Encryption

The access control for the device (i.e. the authorization to access a specific function in the J/XFS API) has to be controlled by the calling application and the network software. In the current J/XFS Version 1.0 no support for login and user rights administration is supported.

Also, it may be desirable to encrypt all data which is send over the LAN between the workstations and the server, as well as between the peer-workstations sharing a device using J/XFS.

This is, however, also not a task defined in the J/XFS Version 1.0. It is rather left to the TCP/IP installation and add-on security products to ensure that the data transfer is secure. We assume that a solution to this is or will be available for use without the necessity to change the J/XFS structure. One possible option here would be to use RMI over SSL.
3 Main J/XFS components

3.1 J/XFS packages

J/XFS consists of a number of packages. Each software layer of the architecture is separated into such a package. Thus, we have a control, a communication and a service package. As events and exceptions are used in all layers they are put into a separate package events. In addition to this, the generically used classes are put into a separate package named general.

Thus, the top-level package decomposition is like this:

```
<<application interaction>>
com.jxfs.control
<<layer interaction>>
com.jxfs.events
<<system interaction>>
com.jxfs.communication
<<application interaction>>
com.jxfs.general
<<device management>>
com.jxfs.service
```

The lines represent dependencies between the different packages. The most important concept here is that the Device Service layer does not depend on the Device Control layer as only then can the chore of transferring data over a network be invisible to the Device Service as well as to the application.

In addition to the packages shown above (which make up the basic J/XFS infrastructure) additional packages with the service implementations of the hardware manufacturer are used.

The following table gives an overview of which classes are put into which package:

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>com.jxfs</td>
<td>The base for all J/XFS classes and interfaces</td>
</tr>
<tr>
<td>com.jxfs.general</td>
<td>This package contains objects used in more than one other package. These are: JxfsDeviceManager, Jxfs{LocalRemote}DeviceInformation, JxfsConfiguration, JxfsServer, JxfsVersion, JxfsLogger, JxfsType, JxfsStatus, JxfsConst.</td>
</tr>
<tr>
<td>com.jxfs.control</td>
<td>The device specific access classes for application access. Contains all the control interface files (Jxfs{LocalRemote}Control).</td>
</tr>
<tr>
<td>com.jxfs.control.&lt;devicename&gt;</td>
<td>One of these sub-packages exists per device type. Currently, these are PTR, TIO, CDR, MSD, PIN and ALM. They contain all the device type specific classes which are the Control classes, the JxfsXXXConst and the JxfsXXXStatus classes.</td>
</tr>
<tr>
<td>com.jxfs.service</td>
<td>The device specific service classes. Only contains all the interface files (IJxfs....) implemented by the Device Services; the classes implementing them are vendor specific.</td>
</tr>
<tr>
<td>Package</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>com.jxfs.communication</td>
<td>Anything concerned with network communication.</td>
</tr>
<tr>
<td>com.jxfs.events</td>
<td>The JxfsEvent and its subclasses, all the Listener interfaces which must be implemented by the application and the IJxfsEventNotification class as well as the JxfsException.</td>
</tr>
<tr>
<td>&lt;vendor specific&gt;</td>
<td>The implementations of the Device Service for a specific device type is not included into one of the jxfs packages but left in a vendor specific package. The JxfsDeviceManager can be configured to find those classes.</td>
</tr>
</tbody>
</table>
3.2 JxfsDeviceManager

The JxfsDeviceManager (DM) is a static object where device requests are routed to. There is exactly one DM in each Java VM.

Its main duties are

- Keep lists of devices / services / communication connections.
- Handle service instantiation and connect Device Controls, Device Communication and Device Services
- Query and write configuration data.
- Shield Device Controls and Device Services from using a specific set of Java APIs for configuration lookup and object creation (e.g. JSD and JSL) to gain flexibility.
- Make controls and services simpler and more straightforward to program.
- Communicate with a server to request device information on both local and remote devices (making it transparent for the device layers).
- Install any necessary classes so that other workstations can remotely access the devices.
- Register the devices which should be accessible by remote applications at the JxfsServer.

Except for the initialization and finalization phase most applications will not need to use the DM very often. Access to device specific functionality is solely available through the respective Device Controls.

The DM is used by the application for the first Device Control generation and for special purposes such as getting lists of available devices.

The detailed description of the DM’s interface follows.

- **static JxfsDeviceManager getReference()**
  This call returns a reference to the DM in a Java VM. There is exactly one DM in each Java VM.

- **void initialize(String configurationParameters) throws JxfsException**
  This method must be called by the application to initialize the DM, e.g.
  ```java
  JxfsDeviceManager.getReference().initialize("client1,RMI,srv(2006),backupsrv(2007)";
  ```
  The parameter must be provided to the DM by the application to inform the DM about any parameter it needs to successfully initialize itself. This is dependent on the implementation of the J/XFS infrastructure (and is defined there), but usually this should be similar to the outline given above.
  This parameter is specific for EACH Java VM containing a J/XFS client application.
  This means that every application must read this configurationParameter from a administrator - changeable location.
  The string in the sample above contains the unique name of this J/XFS client (client1), the communications method used to contact the server (RMI) as well as a list of hostname and ports where to find the server repository in a comma separated list.
  As explained in the overview chapter more than one J/XFS client application can run on a single workstation. Every J/XFS client needs a unique identifier; the workstations hostname is not sufficient. The first element in the configurationParameters string is the configKey and is used to find the keys for this workstation in the repository.
  If the initialization failed an exception is thrown which specifies the reason.
  Possible exceptions are

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Network error trying to reach the server</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER</td>
<td>Error in the parameter: There was a problem connecting to the specified server(s).</td>
</tr>
<tr>
<td>JXFS_E_NOEXIST</td>
<td>Error in the parameter: The server was found but the identification (configKey) given is unknown.</td>
</tr>
<tr>
<td>JXFS_E_ILLEGAL</td>
<td>The DM is already initialized, i.e. this call was already done.</td>
</tr>
</tbody>
</table>

- **Vector getDeviceList(int level)**
  Returns a Vector of JxfsDeviceInformation objects which represent the information about devices available to this J/XFS client. Level specifies in more detail which
devices are reported and can be one of the following constants (Also defined in the DeviceManager):

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_LEVEL_ACTIVE</td>
<td>Active devices in the same process as the application (application local). A device is active if its DeviceService is successfully started.</td>
</tr>
<tr>
<td>JXFS_LEVEL_CONFIGURED</td>
<td>Configured devices in the same process as the application (not necessarily active).</td>
</tr>
<tr>
<td>JXFS_LEVEL_WORKSTATION</td>
<td>The same as JXFS_LEVEL_ACTIVE plus all active devices in other processes on this workstation.</td>
</tr>
<tr>
<td>JXFS_LEVEL_ALL</td>
<td>JXFS_LEVEL_WORKSTATION and active devices on any other workstation as well.</td>
</tr>
</tbody>
</table>

- **Vector getDeviceListFor(Class control_classname, int level)**
  Return a list of DeviceInformation objects which represent the available devices of the given type (identified by the given control classname, e.g. JxfsTIOControl). The level is the same as in the above call.

- **IJxfsBaseControl getDevice(String logical_name) throws JxfsException;**
  With this method the application requests a device. The logical_name given here can be queried from a DeviceInformation object with the method getDeviceName(). The returned Device Control object has a connection to its Device Service, but the device is not opened yet. If the application stops using the device it must be closed (if it has opened it) and then deregistered with deregisterDevice().
  Possible exceptions are
  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOSERVICE</td>
<td>devicename/service class unknown or not found</td>
</tr>
<tr>
<td>JXFS_E_NOEXIST</td>
<td>logical_name unknown</td>
</tr>
<tr>
<td>JXFS_E_FAILURE</td>
<td>service class failed to initialize.</td>
</tr>
</tbody>
</table>

  The application sample code to check for a returned class would be:
  
  IJxfsBaseControl b=JxfsDeviceManager.getReference().getDevice("MSD1");
  // Sanity check: Did I really get a JxfsMSD object?
  if (b instanceof JxfsMSD) {
    JxfsMSD msr = (JxfsMSD)b;
    // do something with the device
  }

  If the application wants to use a device, it must call the Device Manager's getDevice() method. If no error is thrown then this returns a valid reference to a DeviceControl of the requested type.

  What happens internally during such a request?
  First, the DM checks if the requested device is attached locally. If yes, it connects the corresponding DS (or implicitly starts it if it is not yet instantiated), generates a new DC and returns this to the user.
The usual scenario is depicted in the graphic (where also a following open is shown):

- **IJxfsBaseControl getDevice(Class control_classname) throws JxsException;**
  Here, the application requests a device of type control_classname without specifying a concrete name. The DM should return a Device Control for the default device of this type for this J/XFS client or - if no default is configured - to the first such device found. If the application stops using the device it must be released and then deregistered with deregisterDevice().

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOSERVICE</td>
<td>devicename/service class unknown or not found</td>
</tr>
<tr>
<td>JXFS_E_NOEXIST</td>
<td>given control_classname not valid</td>
</tr>
<tr>
<td>JXFS_E_FAILURE</td>
<td>service class failed to initialize</td>
</tr>
</tbody>
</table>

The application sample code to use this would be:

```java
JxfsMSD msr=(JxfsMSD)JxfsDeviceManager.getReference().
.getDevice(JxfsMSD);
// do something with the device
```

- **Serializable getValueForKey(String key) throws JxsException**
  This method allows an arbitrary object to be retrieved under the given key from the repository. It must be either a basic Java data type (String, int, etc.) or a subclass of JxsType.
  If the key is not found in the repository an exception with JXFS_E_NOEXIST is thrown.

- **void setValueForKey(String key, Serializable value) throws JxsException**
  Saves the given object persistently in the repository using the given key. If the key does not exist, it is created, if it exists, the value is replaced.
  To remove a key from the repository, use this method and specify null as the value parameter.
  An exception JXFS_E_ILLEGAL is thrown if the key specified is not allowed. This can e.g. happen if the key contains invalid characters or if a read-only key with the same name exists which cannot be overwritten.

- **void addKeyValueChangeListener(IJxfsKeyValueChangeListener l, String key) throws JxsException**
  If the application or a Device Control or Device Service want to be informed about changes that happen to the value of a certain key, they must use this method to indicate where the change information should be delivered and what key it is interested in.
  They have to implement the IJxfsKeyValueChangeListener interface. This contains only the method
void keyValueChangeOccurred(String key, Serializable value);
It is called by the Device Manager after registering. Also, the second parameter
provides the new value for the key.

- void removeKeyValueChangeListener(KeyValueChangeListener l)
throws JxfsException
Remove the given KeyValueChangeListener object from the listening list.

- JxfsVersion getDeviceManagerVersion()
Return the version object for this Device Manager.

- boolean addStatusListener(StatusListener l)
boolean removeStatusListener(StatusListener l)
With these methods the application can register as a listener to receive the
StatusEvents from the DeviceManager (Returning true if the listener was successfully
added or removed).
The DeviceManager informs of general things which are happening in the J/XFS
infrastructure using Status events.
Currently, StatusEvents with the following Id's are defined:

<table>
<thead>
<tr>
<th>JXFS_S_SHUTDOWN</th>
<th>A shutdown was received by the DeviceManager (see below)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_S_REMOTEFAIL</td>
<td>Communication is broken down.</td>
</tr>
<tr>
<td>JXFS_S_SERVICE_STOPPED</td>
<td>A running DeviceService was stopped. In the details parameter the logical name of the DS is given.</td>
</tr>
<tr>
<td>JXFS_S_SERVICE_STARTED</td>
<td>A stopped DeviceService was started. In the details parameter the logical name of the DS is given.</td>
</tr>
</tbody>
</table>

- void start(String logical_name) throws JxfsException;
Start the Device Service identified by the given name. The logical_name given here
can be queried from a DeviceInformation object with the method getDeviceName().
If the device is already started this method immediately returns.
A start is called by the DeviceManager during initialization phase and is also
implicitly done during a getDevice call on the local machine. So, this method is
reserved for administration purposes.
This method only works for devices attached locally to this DM (i.e. where the DS is
running in the same JavaVM as the DM).

<table>
<thead>
<tr>
<th>JXFS_E_NOSERVICE</th>
<th>devicename/service class unknown or not found</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOEXISTS</td>
<td>given logical_name not valid</td>
</tr>
<tr>
<td>JXFS_E_FAILURE</td>
<td>service class failed to initialize.</td>
</tr>
</tbody>
</table>

- void stop(String logical_name) throws JxfsException;
Stop the device with the given name. The logical_name given here can be queried
from a DeviceInformation object with the method getDeviceName().
The Device Manager does the following: First, the DeviceManager removes any
entries for this device from the central J/XFS server. Then it calls the shutdown
method of all the local Device Service objects. The Device Services in turn shut down
the physical device, write any remaining persistent data into the repository and send a
StatusEvent(JXFS_S_SHUTDOWN) to any remaining connected Device Controls,
which have to notice the status change and deactivate any device access (See the
Device Service method description for details).
This method fails if the given name is unknown by throwing a JxfsException with
code JXFS_E_NOEXIST or if the DS was not started.
This method is reserved for administration purposes; the DM uses this method to shut
down any DS during a shutdown.

- void shutdown();
Prepare the shutdown of the J/XFS infrastructure. The Device Manager calls the above
stop() method for all local devices. Finally it deactivates the logger by calling its
shutdown() method, disables itself and returns control to the application.
3.3 Device Control

The interfaces and methods in the Device Control are the tools the application uses to gain access to a financial device. It consists of the interface hierarchy for the supported devices and their implementation.

3.3.1 Object model

Depicted here are only the device classes, i.e. the interfaces and classes corresponding to the different device types which are supported. As displayed in the picture below there is a common base interface for all the controls, IJxfsBaseControl. The different types of devices are reflected by having different subinterfaces, e.g. IJxfsPrinterControl. If the devices of this type have more subtypes, then an additional layer of interfaces is provided (i.e. IJxfsPassbookPrinterControl, IJxfsJournalPrinterControl etc.).

In the following only the IJxfsBaseControl interface is described in detail; all the subclasses of this interface are described in the respective device class documentation.
3.3.2 IJxfsBaseControl

Public methods

The methods all Device Controls must support and which define the basic device behavior are:

- **int open() throws JxfsException;**
  This method must be the first method an application calls in a newly generated Device Control in order to use all other functions. Exceptions are the addXXXListener methods and getStatus()). A call to another methods throws a JxfsException with code JXFS_CLOSED.
  This is the first time the device is physically accessed. It is asynchronous and returns an identificationID. After the open completed an OperationComplete event with operationID = JXFS_O_OPEN and the given identificationID is sent to the application. The result is either JXFS_RC_SUCCESSFUL or one of the error codes. After the open operation has been issued (but even before the OC Event has arrived) any other method is callable. Operation requests are queued for execution, and if the open fails, they are discarded.
  But, of course the correct behavior for an application is rather to wait for the OCEvent of the open() and only then start using the device.
  The open() must only fail for severe, unrecoverable errors. Minor defects should be noticed by the DS but the open() should succeed. For details on this please also see the device specifications detailing more on the correct open() behaviour.
  Even if the open() fails, Status events are generated to inform the application that the Device status has changed. The application may then re-try to open the device.
  Possible exception codes are:
  | JXFS_E_UNREGISTERED | Device is not registered at the Device Manager. It must either be instantiated using new(), which is not allowed, or has already been deregistered at the Device Manager which disables this control completely. |
  | JXFS_E_OPEN         | Device is already opened. |
  | JXFS_E_REMOTE       | Communication error during remote call |

- **int close() throws JxfsException;**
  Finishes the usage of the device by the application. If this is the last connected Device Control to issue close, this method disables further use of the device and releases any resources currently in use. All properties are reset to their initial default state.
  The device must be released before close() is called.
  This method is asynchronous and returns an identificationID. After that it returns an OperationCompleteEvent with operationID = JXFS_O_CLOSE. the given identificationID and a result (most likely JXFS_RC_SUCCESSFUL).
  Possible exception codes are:
  | JXFS_E_UNREGISTERED | Device is not registered at the DM. |
  | JXFS_E_CLOSED       | Device has not been opened yet. |
  | JXFS_E_CLAIMED      | Device is still claimed. |
  | JXFS_E_REMOTE       | Communication error during remote call |

- **boolean claim(int timeout) throws JxfsException;**
  This method attempts for the time specified by timeout (specified in milliseconds) to gain exclusive access to the device. This method returns control to the application when the claim is granted or when the timeout expires.
  A claim is granted if no other Device Control has claimed the device and only after all pending operations are finished. All the operation requests are queued. As soon as a claim request is granted at the Device Service any operation requests from the DC holding the claim are the only ones which are processed. Operations from other DC’s are queued until after the release is done.

---

4 The reason that open and close are defined as asynchronous methods is that they also access the device. The generic J/XFS rule for device access requires asynchronous behavior (see page 13).
If timeout is equal to JXFS FOREVER (-1) then the operation waits as long as needed for the device to become available.

The return value is equal to TRUE if claim() succeeds. The return value is equal to FALSE if claim() has timed out.

An application should release the claimed device as soon as possible.

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLAIMED</td>
<td>Device is already claimed by caller.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>The open call has not been issued yet.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER_IN</td>
<td>Invalid value for timeout parameter</td>
</tr>
</tbody>
</table>

**boolean release(int timeout) throws JxfsException;**

Removes exclusive access to the device. It waits for all running asynchronous operations from the claiming DC to finish, but only up to “timeout” milliseconds. Then the queued operations from other DC’s are executed. If another claim() requests arrives at execution position it will be granted. This method returns TRUE if the release was successful, and FALSE if device operations are still pending after “timeout” milliseconds. In that case the release was NOT done and the DC has to re-issue this command (possibly after canceling an operation which ‘hangs’).

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet.</td>
</tr>
<tr>
<td>JXFS_E_NOTCLAIMED</td>
<td>Device was not claimed by caller.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER_IN</td>
<td>Invalid value for timeout parameter</td>
</tr>
</tbody>
</table>

**void cancel(int identificationID) throws JxfsException;**

This method attempts to stop the operation specified by the identificationID. If it can do so, an OperationCompleteEvent is sent which indicates that the operation was cancelled.

The identificationID is returned by the Device Control to the application by any asynchronous operation request. If an invalid Id is presented here, or the operation with this Id has already finished, no action takes place.

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**JxsStatus getStatus() throws JxfsException;**

This method returns a JxfsStatus object which contains the current status of the J/XFS device. Every device can return a device specific JxfsStatus object that extends the JxfsStatus (e.g. JxfsPrinterStatus etc.). For detailed information see the separate chapter on the JxfsStatus object.

Usually, it is not a JxfsStatus object returned here but one of its subclasses, depending on which device type is queried.

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**boolean addIntermediateListener(IntermediateListener l)  
boolean addOperationCompleteListener(OperationCompleteListener l)  
boolean addStatusListener(StatusListener l)**

These methods are used by the application to register as a listener to receive the given type of events. Returns true if the listener was registered successfully.
**boolean removeIntermediateListener(IntermediateListener l)**
**boolean removeOperationCompleteListener(OperationCompleteListener l)**
**boolean removeStatusListener(StatusListener l)**
These methods are used by the application to register as a listener to receive the given type of events. Returns true if the listener was removed.

**String getDeviceName();**
Get the unique device name for this device (Type and distinction between similar devices, e.g. port name). Used to identify the device. This is the logical name key given in the configuration repository.

**JxfsVersion getDeviceControlVersion();**
Return the version object of this Device Control. See the chapter on versioning for a detailed explanation.

**JxfsVersion getDeviceServiceVersion() throws JxfsException;**
Return the version object of this Device Service. See the chapter on versioning for detailed explanation.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**String getPhysicalDeviceDescription() throws JxfsException;**
The physical device description, e.g. „Acme Magstripe Reader Model 36 subtype 5 (c) 1997 Acme corp.”
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**String getPhysicalDeviceName() throws JxfsException;**
The physical device’s name, e.g. „Acme MSD 36/5”
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**boolean updateFirmware() throws JxfsException;**
Asynchronous function to trigger a firmware update. Returns TRUE if the update process could be started. Delivers an OperationCompleteEvent with operationID = JXFS_O_UPDATEFIRMWARE and a result when finished. The identificationID is not used because only one update can be active at any time.

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_FIRMWARE</td>
<td>Nothing to update / available firmware does not match.</td>
</tr>
<tr>
<td>JXFS_E_NOT_SUPPORTED</td>
<td>Operation not supported by this device.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call.</td>
</tr>
</tbody>
</table>

**int getFirmwareStatus() throws JxfsException;**
Checks the firmware in the device against the one found in the repository and return:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK_NEWER</td>
<td>Firmware in repository is newer than firmware in device. Update possible.</td>
</tr>
<tr>
<td>OKOLDER</td>
<td>Firmware in repository is older (!) than firmware in device. Update possible (but not recommended).</td>
</tr>
</tbody>
</table>
The following exceptions can occur:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOT_SUPPORTED</td>
<td>Operation not supported by this device.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- `JxfsVersion getDeviceFirmwareVersion()` throws `JxfsException`;
- `JxfsVersion getRepositoryFirmwareVersion()` throws `JxfsException`;

Return `JxfsVersion` objects informing about the loaded and available Versions of the firmware in the device.

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOT_SUPPORTED</td>
<td>Operation not supported by this device.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- `boolean isPowerSaveModeSupported()` throws `JxfsException`;

Returns true if the attached device is capable of going to and returning from a power save mode.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- `int wakeUpFromPowerSave()` throws `JxfsException`;

This method can be used by the application to actively request that the device becomes active again. It initiates the wakeup (if needed) and returns immediately. The int that is returned specifies the average time in seconds needed to get back to an active state (or -1 if n/a). If the device is powered up again a StatusEvent with `JXFS_S_POWERSAVEOFF` is sent.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- `int directIO(int command, JxfsType serializable)`
  throws `JxfsException`;

This method gives an application the means to access device specific functions which only apply to a specific physical device. The application can check for the availability of the special hardware e.g. via the `getDeviceServiceDescription()` method.

As the device may reside on another machine, the subclass of `JxfsType` containing the data must be serializable.

The service itself can either synchronously work on the command and return immediately or work asynchronously and notify the application via the usual Intermediate and OperationComplete events (with special codes) during and after completion.

The default behavior of any services not having additional commands is to throw a `JXFS_E_NOTSUPPORTED` exception.

---

5What's the difference between version and functionality?
It could be the same firmware, but another version, i.e. it is the firmware for a chip card reader with German ZKA standards, but a newer version. Or it could be a firmware with other functionality, i.e. the firmware for a French chip card shall be loaded, but the chip card reader currently contains the firmware for the German ZKA standard.
For an exact description of how to use this method see the explanation in the chapter on 'Vendor specific functionality'.

Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet.</td>
</tr>
<tr>
<td>JXFS_ECLAIMED</td>
<td>This method is not available at this time because the device is currently claimed for exclusive access by another control.</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_NOTSUPPORTED</td>
<td>Operation not supported by this device</td>
</tr>
<tr>
<td>JXFS_EREMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **void deregisterDevice() throws JxfsException;**
  This method must be used by the application to inform the DeviceControl that is will no longer be used.
  This allows the DC to remove the connection to the DeviceService and free up any allocated resources.
  Any method of the DC which needs to access the Device Service from now on only returns an JXFS_E_UNREGISTERED exception.

**Internal methods**

There are additional methods necessary to successfully connect the Device Control to its Device Service and the Device Manager. They are only for J/XFS internal use and are only briefly outlined here:

- **void registerService(IJxfsBaseService myService, JxfsDeviceInformation di) throws JxfsException;**
  This method is used by the Device Manager to initialize the Device Control by providing a reference to the service object itself. The Device Manager also provides the appropriate Device Information for the DC’s use.

- **void connectionFailure();**
  This method is called by any communication layer to inform the Device Control that the connection to the DS is broken.
  The Device Control now has to approve this fact by using its deregisterService() functionality and must send the application a StatusEvent with JXFS_S_REMOTEFAILURE.
  The exact details of the connection failure are written to the logger by the communication layer.
3.4 DeviceService

In the Device Service layer the interfaces for the hardware vendor’s (HV) device drivers are defined. In order to be compliant an HV must implement the interface. If possible, it should be done in 100% pure Java. Note that the CommAPI is not yet available for all platforms, and there are some services that may use other interfaces to access the device. One alternative could be JNI, the Java Native Interface. For each Device Control class there is a corresponding Device Service interface which has to be implemented in order to access the physical hardware.

3.4.1 Object model

The diagram depicts the inheritance tree of the device service interface classes. Also shown are some of the available mixin interfaces to add special functionality (e.g. the support for motorized card interface for the MagStripe and ChipCard devices). These are the ones which do not inherit from the IJxsBaseService interface.

All the methods in the control interfaces are reflected in the methods of the service classes. The Device Service class must synchronize access to it from multiple Device Controls and guarantee that after a successful claim any operation the Device Control that got the claim does is sequential and precedes any other arriving requests. In order to support control identification for event delivery more easily, an additional parameter (int control_id) is passed into every method as the last parameter. The Device Control gets this identifier from the Device Service after registering there. If the device is claimed by a control the service class can thus lock out any other accessing control.
In the case of complex devices (which are devices that implement more than one J/XFS device type in a single service), an additional claim() always succeeds if it is issued by a control that represents a different device but is also held by the control issuing the original claim. This means that a service that represents more than one subdevice allows the claiming of each subdevice unless there is only one claim() method in the service. See the definition of claim below and in the Device Control description.

3.4.2 IJxfsBaseService

The methods all services must support and which define the basic device behavior are:

- **int open(int control_id) throws JxfsException;**
  This method must be the first method a control (identified by control_id) calls in a newly generated Device Control in order to use all other functions. Exceptions are the addXXXListener methods and getStatus()). A call to another methods throws a JxfsException with code JXFS_CLOSED.
  This is the first time the device is physically accessed. It is asynchronous and returns an identificationID. After the open completed an OperationComplete event with operationID = JXFS_O_OPEN and the given identificationID is sent to the application. The result is either JXFS_RC_SUCCESSFUL or one of the error codes.
  After the open operation has been issued (but even before the OC Event has arrived) any other method is callable. Operation requests are queued for execution, and if the open fails, they are discarded.
  But, of course the correct behavior for an application is rather to wait for the OCEvent of the open() and only then start using the device.
  If the OC event returns success the device is connected to the workstation and device status is correct.
  The open() must only fail for severe, unrecoverable errors. Minor defects should be noticed by the DS but the open() should succeed. For details on this please also see the device specifications detailing more on the correct open() behaviour.
  Even if the open() fails, Status events are generated to inform the application that the Device status has changed. The application may then re-try to open the device.
  The following general exceptions are possible (in addition to any device specific exception codes):

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_OPEN</td>
<td>Device is already opened.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **int close(int control_id) throws JxfsException;**
  This method closes the device for the DC’s usage. If no other control is using it (i.e. there is no other Control that has issued an open() call), then the device is also physically closed (i.e. shutdown or deactivated).
  This method is asynchronous and returns an identificationID. After that it returns an OperationCompleteEvent with operationID = JXFS_O_CLOSE. the given identificationID and a result (most likely JXFS_RC_SUCCESSFUL).

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLAIMED</td>
<td>Device is still claimed.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is already closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **boolean claim(int timeout, int control_id) throws JxfsException;**
  Try to claim the device for exclusive use. See the explanation on claim in the Device Control chapter as well as the section on ‘Reserving devices for exclusive use’. Claim() returns TRUE, if performed successfully or FALSE if not.
  Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLAIMED</td>
<td>Device is already claimed by caller.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER_IINVALID</td>
<td>Invalid value for timeout parameter</td>
</tr>
</tbody>
</table>

---

6 The reason that open and close are defined as asynchronous methods is that they also access the device. The generic J/XFS rule for device access requires asynchronous behavior (see page 13).
boolean release(int timeout, int control_id) throws JxfsException;
Removes exclusive access to the device. It also causes the queue of waiting claim() requests to be checked and will result in the longest waiting request to be granted. The control_id identifies the control. This method returns to the application when the operation is complete. If timeout occurs, e.g. an operation is still pending, FALSE is returned.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOTCLAIMED</td>
<td>Device was not claimed by caller.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER_I_INVALID</td>
<td>Invalid value for timeout parameter</td>
</tr>
</tbody>
</table>

void cancel(int identificationID, int control_id) throws JxfsException;
This method attempts to restore the device and its service back to the conditions before the operation was called, that has to be cancelled. An attempt will be made to stop the operation specified by the identificationID and to cancel any corresponding events that have not yet been reported to registered listeners. This method will try its best to cancel the specified operation. Even if there is no corresponding operation for the identificationID or the operation can not be cancelled, no exception will be thrown. If cancel() ends with success an OperationCompleteEvent will be sent. The control_id identifies the control.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

JxfsStatus getStatus(int control_id) throws JxfsException;
This method returns a JxfsStatus object that reports the current status of the J/XFS device. Every device usually returns a device specific JxfsStatus object that extends the JxfsStatus (e.g. JxfsPrinterStatus etc.).
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

JxfsVersion getDeviceServiceVersion(int control_id) throws JxfsException;
Return the version information object of the Device Service.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

String getPhysicalDeviceDescription(int control_id) throws JxfsException;
The physical device description, e.g., „Acme Magstripe Reader Model 36 subtype 5 (c) 1997 Acme corp.‟
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

String getPhysicalDeviceName(int control_id) throws JxfsException;
The physical device’s name, e.g., „Acme MSD 36/5‟
Possible exception codes are:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

boolean updateFirmware(int control_id) throws JxfsException;
Asynchronous function to trigger a firmware update. Returns TRUE if the update process could be started. Delivers an OperationCompleteEvent with operationID =
JXFS_O_UPDATEFIRMWARE and a result when finished. The identificationID is not used because only one update can be active at any time.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device has not been opened yet</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_FIRMWARE</td>
<td>Nothing to update / available firmware does not match</td>
</tr>
<tr>
<td>JXFS_E_NOT_SUPPORTED</td>
<td>Operation not supported by this device.</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **int getFirmwareStatus(int control_id) throws JxfsException;**
  Checks the firmware in the device against the one found in the repository and return:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK_NEWER</td>
<td>Firmware in repository is newer than firmware in device. Update possible.</td>
</tr>
<tr>
<td>OKOLDER</td>
<td>Firmware in repository is older (!) than firmware in device. Update possible (but not recommended).</td>
</tr>
<tr>
<td>OK_OTHER</td>
<td>Firmware in repository has a different functionality, but an update is possible.</td>
</tr>
<tr>
<td>NO_SOURCE</td>
<td>Update not possible, no firmware found in repository.</td>
</tr>
<tr>
<td>NO_MATCH</td>
<td>Update not possible, firmware in repository not correct for this device.</td>
</tr>
<tr>
<td>NO_SUPPORT</td>
<td>No firmware update possibility with this device.</td>
</tr>
</tbody>
</table>

The following exceptions can occur:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **JxfsVersion getDeviceFirmwareVersion(int control_id) throws JxfsException;**
  **JxfsVersion getRepositoryFirmwareVersion(int control_id) throws JxfsException;**
  Return JxfsVersion objects informing about the loaded and available Versions of the firmware in the device. If the operation is not supported the according exception is thrown.
  Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_NOT_SUPPORTED</td>
<td>Operation not supported by this device.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **boolean isPowerSaveModeSupported(int control_id) throws JxfsException**
  Returns true if the attached device is capable of going to and returning from a power save mode.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

- **int wakeUpFromPowerSave(int control_id) throws JxfsException**
  This method can be used by the application to actively request that the device becomes active again. It initiates the wakeup (if needed) and returns immediately. The int that is returned specifies the average time in seconds needed to get back to an active state (or –1 if n/a). If the device is powered up again a StatusEvent with JXFS_S POWERSAVEOFF is sent.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_UNREGISTERED</td>
<td>Device is not registered at the DM.</td>
</tr>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
</tbody>
</table>

7What's the difference between version and functionality?
It could be the same firmware, but another version, i.e. it is the firmware for a chip card reader with German ZKA standards, but a newer version. Or it could be a firmware with other functionality, i.e. the firmware for a French chip card shall be loaded, but the chip card reader currently contains the firmware for the German ZKA standard.
int directIO(int command, JxsType serializable, int control_id) throws JxsException;
This method gives an application the means to access device specific functions which only apply to a specific physical device.
For an exact description about the functionality see the description of the directIO in the Device Control chapter and the explanation in 'Vendor specific functionality'.
The default behavior of any services not having additional commands is to totally ignore this method by returning FALSE.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_CLOSED</td>
<td>Device is closed</td>
</tr>
<tr>
<td>JXFS_E_CLAIMED</td>
<td>This method is not available at this time because the device is currently claimed for exclusive access by another control.</td>
</tr>
<tr>
<td>JXFS_E_NOHARDWARE</td>
<td>Device is not connected to the workstation</td>
</tr>
<tr>
<td>JXFS_E_NOTSUPPORTED</td>
<td>Operation not supported by this device</td>
</tr>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during remote call</td>
</tr>
</tbody>
</table>

There are a small number of additional methods which are used by the Device Manager to initialize the Device Service:

void initialize(JxsLocalDeviceInformation your_info) throws JxsException
This method is used by the Device Manager to deliver the detailed device information to the service.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_PARAM_INVALID</td>
<td>The given parameter is invalid.</td>
</tr>
</tbody>
</table>

int registerControl(String device_control_type, IJxsEventNotification callbacks_implementing_control) throws JxsException;
This method must be the first method that is called by the Device Control in order to register for events and identify the control during all method calls. The Device Service must keep a list of all connected controls to deliver events and check the state of the registered controls (has opened the service, has claimed the service). As long as any useful information can be retrieved from the Device Service it should be allowed to start. So, e.g. even if no hardware device is attached the service should be started, but the status should then be JXFS_S_HARDWAREERROR, as it still may be desirable to issue some other options. In this case, during the following open() a JXFS_E_NOHARDWARE is returned. The return value is an unique id identifying the control registering for this service.
The EventCallback object given here may also be a Device Communication object and not the Device Control itself. The device_control_type parameter given here is the name of the Device Control interface class (i.e. “IJxsALMControl”) and allows a Device Service which implements a complex device to identify which ‘part’ of the device the DC wants to access.
The returned value is greater or equal than JXFS_VALID_CONTROLID = 2.
Possible exception codes are:

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_E_REMOTE</td>
<td>Communication error during the method call.</td>
</tr>
<tr>
<td>JXFS_E_PARAMETER_INVALID</td>
<td>A parameter was null or otherwise invalid.</td>
</tr>
<tr>
<td>JXFS_E_EXISTS</td>
<td>Specified Control is already registered.</td>
</tr>
</tbody>
</table>

void deregisterControl(int control_id) throws JxsException;
This method must be the last method a Device Control object (identified by control_id) calls in a device service to deregister for events.
Possible exception codes are:

---

8 We cannot use a direct reference to the Device Control class here because of the possibility of network transfers which hide the originating type of the class from the DS.
**void connectionFailure(int control_id);**
This method is called by any communication layer to inform the Device Service that the connection to the Device Control is broken.
The Device Service now has to approve this fact by using its deregisterControl() functionality.
The exact details of the connection failure are logged to the logger by the communication layer.

**void shutdown() throws JxsException;**
This method is used by the Device Manager to deactivate a Device Service. It should be implemented by the DS in a way to guarantee that it always succeeds (shouldn’t get stuck).
The DS ends the current job (if not possible it terminates it) and throws away all the pending jobs (without sending OC Events). Then it shuts down the physical device and writes any remaining persistent data into the repository.
Finally, it sends a StatusEvent with the status JXFS_S_SHUTDOWN to all registered Device Controls. They have to delete their reference to the Device Service and disable themselves (i.e. always return JXFS_E_UNREGISTERED out of any operation from now on). This event is then propagated to the application by the DC’s.
Possible exception codes are:

| JXFS_E_REMOTE | Communication error. Probably not all remote DeviceControls could be informed. |
3.5 Device Communication

The Device Communication package implements the peer-to-peer transportation layer to enable device sharing. This layer provides a Device Service-like API to the top (i.e. to the Device Control) and a Device Control-like API to the bottom (i.e. to the local Device Service). Thus, it serves as an additional indirection layer to hide the network communication for the Control and Service objects.

Application

DC Api

DeviceControl

DS Api

DeviceCommunication

DC Api

DS Api

DeviceService

It implements the Device Service interface for the Device Controls to use. For the DeviceService it implements the same interface as the Device Controls do -- which is mainly the IJxfsEventNotification - interface.

For the simpler case of only local device access, the Device Communication layer may be omitted and the JxfsDeviceManager is reduced to an interface to a registry (JSD, a file or other available storage).

The above chart tries to give a short sketch of how the communication classes enable the sharing of devices across a network.

To the Device Control the Device Communication looks exactly like a Device Service, and to the Device Service on the other side of the connection the Device Communication looks exactly like a Device Control.

The existence of a network communication layer must not be known to the application. The J/XFS architecture, however, has some features to enable this communication layer.
Probably the most important feature is that all operations of the devices are designed to be idempotent. This means that to issue an operation any relevant parameters are usually given in the same method call, there is no requirement that for a single operation multiple method calls are necessary. This minimizes the effort for error handling which needs to be done in a communication layer as well as in the application.
4 Exceptions and Events

J/XFS has several means to deliver information to the application: Return codes, exceptions or events.

**Return codes** are only used if very simple return information is presented to the application, generally if only one parameter is needed. As in most object-oriented designs, this parameter should not be misused to deliver information about errors (e.g. returning a String and defining that if it contains "ERROR" then an error occurred would be extremely bad practice).

In such a situation an **Exception** should be used. If for example a parameter of a method call is illegal (and this is detected very early in the method call) then a JxfsException with error code JXFS_E_PARAMETER_INVALID should be thrown.

**Events** are used by the asynchronous methods and can be sent at any time. The following duties are assigned to the events:

1. Notify the application of intermediate results during the running operation (e.g. sending the single keystrokes from a keyboard).
2. Notify the application of asynchronous operation completion (i.e. track read). This may be successful completion as well as abortion of the operation due to an error.
3. Inform the application of status changes (e.g. busy, offline) and special conditions (e.g. threshold values reached such as paper low)

To satisfy the above duties the following categories of events exist:

1. The **IntermediateEvent** (I) is sent whenever a meaningful intermediate result is available for the running asynchronous operation. In some cases this may even be after the OC event (E.g. after an operation is completed the media must be taken by the customer from the output tray. When this happens a MediaTaken Event is sent)!
2. The **OperationCompleteEvent** (OC) is sent whenever an asynchronous operation is completed. The return code depends on whether the operation was successful, partially successful or a failure. For the operations which return data it is possible to have several sub-classes of this event (containing the additional data and its access methods). They all start with the letters „OC“, e.g. OCReadTrackEvent.
3. The **StatusEvent** (S) is sent whenever device status changes.

The application itself can decide whether or not it is interested in these event messages since it must specifically register to receive the events. It can register for each of the different event types.

As outlined in the chapter on object instantiation, multiple Device Controls can be connected to the same Device Service. The following rules apply regarding which event is sent to which Device Control:

1. The IntermediateEvent and OperationCompleteEvent are sent ONLY to the Device Control which has started the currently running operation.
2. Usually the StatusEvent is sent to all the connected Device Controls to inform the DC’s of the generic Status changes a device goes through.

As a common guideline on when to use Exceptions vs. Events it can be said that, as Exceptions are a more direct way to inform the application of some error condition they are used in preference to Events. But, as in J/XFS all the methods involving the device are asynchronous, there is, apart from instant parameter checking etc., no other way to inform the application than via events.

Please also note that currently there is no such feature as returning some interaction values back to the Device Service (such as continue / retry / cancel). As banking devices are very sensitive to the completion of an operation, an operation which encounters for example an out of paper condition is cancelled and must be re-issued by the application (after action like refilling the device with paper was taken).

There is intentionally no such event like an ErrorEvent. Any information the application needs in the case of an error is the error code. This is delivered via the appropriate OperationCompleteEvent. The details regarding the error are only of interest for a
supervisor application which can gather this information from the Logger. See the chapter on "Tracing and error logging" on page 54 for details.

4.1 Exceptions

The standard exception within J/XFS is the JxfsException. It is thrown wherever an exception is needed and contains the following parameters (all except errorCode may be empty):

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>errorCode</td>
<td>int</td>
<td>The error code. One of the defined JXFS_E_... codes.</td>
</tr>
<tr>
<td>errorCodeExtended</td>
<td>int</td>
<td>An extended error code. This can be a system or device dependent error code.</td>
</tr>
<tr>
<td>description</td>
<td>String</td>
<td>Textual description of the error.</td>
</tr>
<tr>
<td>origException</td>
<td>Exception</td>
<td>The original exception which was caught and replaced by this JxfsException. A standard sample would be that a RemoteException is caught and a new JxfsException with error code JXFS_E_REMOTE is created. Then the original exception is put into it – if the application wants to analyze the exception further it can get it from here.</td>
</tr>
</tbody>
</table>

The code for JxfsException is shown below:

```java
package com.jxfs.events;

public class JxfsException extends java.lang.Exception
{
/* Some utility constructors to allow some parameters to be omitted. If description is not directly given it is filled with errorCode and errorCodeExtended. */
public JxfsException(int errorCode)
{  
  this(errorCode, 0, "", null);
}
public JxfsException(int errorCode, int errorCodeExtended)
{  
  this(errorCode, errorCodeExtended, 
  "", "", null);
}
public JxfsException(int errorCode, String description)
{  
  this(errorCode, 0, description, null);
}
public JxfsException(int errorCode, String description, 
Exception origException)
{  
  this(errorCode, 0, description, origException);
}
/* main constructor with all parameters */
public JxfsException(int errorCode, int errorCodeExtended, 
String description, Exception origException)
{  
  super(description);
  this.errorCode = errorCode;
  this.errorCodeExtended = errorCodeExtended;
  this.origException = origException;
}
public int getErrorCode()
```
4.2 Events

All possible events are categorized and belong to one of the event classes outlined below. The common base class for any J/XFS event is the JxfsEvent.

JxfsEvent

This event class contains the generic variables for all the events. It extends java.util.EventObject. It is not used on its own but serves as a base class for the other J/XFS event types.

In the following table all relevant methods are outlined.

<table>
<thead>
<tr>
<th>Method</th>
<th>Return</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>getWhen()</td>
<td>Date</td>
<td>Contains the timestamp when the event was</td>
</tr>
<tr>
<td></td>
<td></td>
<td>created.</td>
</tr>
<tr>
<td>setSource(Object source)</td>
<td>void</td>
<td>Sets the source of this event. This is filled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>with the Device Service object (as the events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>are generated here), but is replaced by the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Device Control object before it is passed to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the application. Method</td>
</tr>
<tr>
<td>getSource()</td>
<td>IJxfsBaseService or</td>
<td>Returns the source of the event. (Inherited</td>
</tr>
<tr>
<td></td>
<td>IJxfsBaseControl</td>
<td>from the EventObject class).</td>
</tr>
</tbody>
</table>

The real working events are the following:
IntermediateEvent

An IntermediateEvent is sent if intermediate results of an operation have to be sent to the application. This can either be to inform the application of some conditions specific to the operation (e.g. if a cash dispense command has to be delayed for a couple of minutes) or to deliver intermediate data (e.g. the keystrokes pressed by the user).

It is sent only to the Device Control which started the operation.

<table>
<thead>
<tr>
<th>Method</th>
<th>Returns</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntermediateEvent (Object source, int operationID, int identificationID, int reason)</td>
<td>-</td>
<td>Constructor for this Event. the ‘data’ variable is set to null.</td>
</tr>
<tr>
<td>IntermediateEvent (Object source, int operationID, int identificationID, int reason, Serializable object)</td>
<td>-</td>
<td>Constructor for this Event with complete parameters</td>
</tr>
<tr>
<td>getOperationID()</td>
<td>int</td>
<td>The id number for the operation type. One of the constant definitions showing which type of operation the event is related to.</td>
</tr>
<tr>
<td>getIdentificationID()</td>
<td>int</td>
<td>The id which was given by the operation method to the application. -1 if not used.</td>
</tr>
<tr>
<td>getReason()</td>
<td>int</td>
<td>Specifies what the reason for this event was (e.g. JXFS_I_CDR_DISPENSE_DELAYED).</td>
</tr>
<tr>
<td>getData()</td>
<td>Serializable</td>
<td>Contains the optionally added data for the application or null. If it is not a Java base data type then the object stored here should be a subclass of JxfsType.</td>
</tr>
</tbody>
</table>

Interface class: IntermediateListener

Listener method: intermediateOccurred(IntermediateEvent e)

OperationCompleteEvent

An OperationCompleteEvent is always sent when a previously started operation terminates. It is sent only to the Device Control which started the operation.

It can either just inform if a successful completion of an operation command (e.g. „printed“), returns the data of a requested input operation or gives information if the operation failed, perhaps returning a partial dataset.

The operationID and identificationID identify the exact operation; the result code contains the result of the operation, the optional data object can deliver additional data.

If the operation requested is a data input operation, then THIS EVENT MAY BE SUBCLASSED and this subclass will be delivered INSTEAD of an operation complete event. To easily identify these events they all start with the letters „OC“ followed by the 3 digit device type identifier to mark them as subclasses of the OperationCompleteEvent and give a clear indication as for which device type this event is valid. See also the chapter on naming conventions later in this document and the sample in the above object diagram (OCPTRReadDataEvent).

Why do we do that?

For several input operations the data returned can be quite complex, and instead of hiding the data in the generic variable „object“ it is easier for the application to directly query the data from the event. Since the application must register separate listener methods with the Device Control to receive these events, the application code to handle these events will thus be more straightforward and less error prone.

An example would be the OCPTRReadDataEvent of the Printer classes. They deliver a complex array of read fieldnames and their values. To receive it the application must do a addOCPTRReadDataListener(myHandle).
The exact parameters of the event are defined in the Device Control definition of every device type.

<table>
<thead>
<tr>
<th>Method</th>
<th>Returns</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>OperationCompleteEvent (Object source, int operationID, int identificationID, int result)</td>
<td>-</td>
<td>Constructor for this Event. Variables data and extendedResult left empty.</td>
</tr>
<tr>
<td>OperationCompleteEvent (Object source, int operationID, int identificationID, int result, int extendedResult)</td>
<td>-</td>
<td>Constructor for this Event. Only data is not given here.</td>
</tr>
<tr>
<td>OperationCompleteEvent (Object source, int operationID, int identificationID, int result, Serializable data)</td>
<td>-</td>
<td>Constructor for this Event. Without the extendedResult.</td>
</tr>
<tr>
<td>OperationCompleteEvent (Object source, int operationID, int identificationID, int result, int extendedResult, Serializable data)</td>
<td>-</td>
<td>Constructor for this Event. Fills all parameters.</td>
</tr>
</tbody>
</table>

- getOperationID() int The operationID which states what kind of operation is complete.
- getIdentificationID() int The id which was given by the operation method to the application, -1 if not used.
- getResult() int Specifies the operation result. It is JXFS_RC_SUCCESSFUL if everything was fine.
- getExtendedResult() int An additional int specifying a result. This is a device specific value! Its usage by the application must only occur if the correct device type is determined. Also, by using it application will now be device dependent. Returns –1 if not used.
- getData() Serializable Contains optionally added data for the application. If it is not a Java base data type then the object stored here should be a subclass of JxfsType.

**Interface class: OperationCompleteListener**

**Listener method:** operationCompleteOccurred(OperationCompleteEvent e)

**StatusEvent**

A StatusEvent is sent if the status of the device has changed. The reason for this may either be a change due to an operation (such as “paper low”) , or it may occur due to user interaction (such as „device made offline”).

This type of event is sent to ALL the connected Device Controls.

<table>
<thead>
<tr>
<th>Method</th>
<th>Returns</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>StatusEvent (Object source, int status)</td>
<td>-</td>
<td>Constructor for this Event.</td>
</tr>
</tbody>
</table>
Constructor for this Event – complete parameters

getStatus() The status the affected device has changed to. See the list below for details on when these events are sent. Each specific Device type also adds some more status codes.

getDetails() Indicates the detailed status conditions of the device. This is filled if the given status does not give the exact and complete status change information. An example here would be (for the printer) that a status of JXFS_S_PTR_TONER would be sent indicating something with the toner changed. The application could then query this details object for the exact condition (is it empty or low or ...). If a generic status change is reported (see section on JxfsStatus) then this field is empty (==null).

Interface class: StatusListener
Listener method: statusOccurred(StatusUpdateEvent e)

All the connected Device Controls (and thus the application or applet) are informed of certain changes of the device status. They receive a StatusEvent with the corresponding status and with a null details object in the following cases:

<table>
<thead>
<tr>
<th>status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_S_CLAIMED</td>
<td>Sent if the device was claimed.</td>
</tr>
<tr>
<td>JXFS_S_RELEASED</td>
<td>Sent if the device was just released by a Device Control which had claimed the device.</td>
</tr>
<tr>
<td>JXFS_S_HARDWAREERROR</td>
<td>Sent if a hardware error was detected by the Device Service.</td>
</tr>
<tr>
<td>JXFS_S_USERACTIONERROR</td>
<td>Sent if an error was detected which is resolvable by user intervention. If a more specific StatusEvent is generated regarding the error (e.g. a TONER_OUT) then NO additional event with this id is sent.</td>
</tr>
<tr>
<td>JXFS_S_WORKING</td>
<td>Sent if an error has been fixed to indicate that the device is working again.</td>
</tr>
<tr>
<td>JXFS_S_SHUTDOWN</td>
<td>The device service has completed its shutdown and is not usable any more.</td>
</tr>
<tr>
<td>JXFS_S_REMOTEFAILURE</td>
<td>The communication between DS and DC is broken; device is not accessible any more.</td>
</tr>
<tr>
<td>JXFS_S POWERSAVEON</td>
<td>Device is gone into power save mode.</td>
</tr>
<tr>
<td>JXFS_S POWERSAVEOFF</td>
<td>Device has returned from power save mode.</td>
</tr>
</tbody>
</table>

4.2.2 Registering for Events and Event Delivery

To make an application ready for receiving events of a specific type, it must implement the corresponding listener interface by defining the included listener method. All events have applicable event data attached to them and can be explicitly requested by the application by using the addXXXListener Methods in the Device Control classes (where XXX depicts the EventType). An application registering for 2 event types would look like this (the try-catch expressions are not included):

    public class Sample implements StatusListener,
The OperationCompleteEvent received in the above method will be the 'receipt' of the requested operation for the application. It is received only by this application. In contrast to that, the StatusEvent will be sent to any application which has a valid Device Control.

The events generated in the Device Service are delivered to the control in a different thread context. The Device Control has to catch them and store them in an event queue; returning quickly to the Device Service. In another thread (one per event type) it now starts to deliver the events to the application. It uses only a single thread to do it. Thus flow control is simplified for the application. For details see "Threads and flow control" on page 14.

The possible error codes reported by these events are
- One of the global codes defined in JxfsConst.java
- Special codes for specific devices (JxfsXYZConst.java). Each Device Control can optionally have such an additional constants file.

Any exceptions from the Device Communication layer (i.e. RemoteException) are logged and a new JxfsException with error code JXFS_E_REMOTE is generated.

The Device Service gets references to objects which implement the following IJxfsEventNotification interface. In these objects the corresponding fireXXXEvent methods are invoked to deliver the events.

In cases where the event could not be delivered a JxfsException is thrown.

```
package events;

public interface IJxfsEventNotification {
    public void fireIntermediateEvent(IntermediateEvent e) throws JxfsException;
    public void fireOperationCompleteEvent(OperationCompleteEvent e) throws JxfsException;
    public void fireStatusEvent(StatusEvent e) throws JxfsException;
}
```

Now, what about the different subtypes of the OperationCompleteEvent and the rules governing their use?
They are all found in the events package, together with their listeners. All sub-events have their own Listener method in the application. This means, that if the application registers to
receive e.g. OCMSDTrackReadEvents it gets these events in the corresponding listener method. The event is NOT sent to the OperationComplete listener method, because all events are only sent once to each application.

The OC events are generated in the Device Service, which uses the fireOperationCompleteEvent() method to deliver it to the Device Control. As explained earlier in detail in Threads and flow control on page 14, the Device Control has two queues where it stores events for delivery to the application. One is used for StatusEvents, the other for OperationComplete (or its subclasses) and Intermediate events.

The separate thread in the Device Control which has the duty to deliver all the OC events to the registered listeners of this control now takes the topmost event from the queue and must analyze its class. If it is one of the subclasses of the OperationCompleteEvent then the corresponding listener method is invoked, if it is an original OperationCompleteEvent it is sent to the OperationCompleteOccurred() method of the application.
5 Support Classes

The following section discusses the number of additional classes provided to generally support the defined infrastructure of J/XFS. These are both internal classes not visible to the application or applet as well as support classes which are used to present data to the application.

5.1 JxfsServer and JxfsConfiguration

The Device Manager must access a central data storage to be able to retrieve the configuration information for the local machine (JxfsConfiguration). This information is later used to initialize service objects for the locally attached devices. Additionally, it and the Device Services find any information they need in that repository, e.g. the default devices for each J/XFS client, their workstation name and port number.

The Device Manager uses this information to start up the remote access infrastructure so that the devices can be accessed by other J/XFS clients.

After successful initialization it must register these devices with a dynamic centralized cache (JxfsServer) so that other J/XFS clients know of the availability of its devices.

The Device Manager is the only one to access these repositories directly; the services and controls do it via the DeviceInformation objects which are discussed in the next chapter.

The following graphic illustrates a sample interface to these repositories.

As this is a DM internal interface which is neither used by the application nor the controls and services it is not within the scope of this standard to define the exact interface; this is rather hidden in each specific DM implementation.

The important point is that two different kinds of server tasks are needed by the J/XFS infrastructure; one for the static configuration and one for dynamic availability information.

The question, how the information is loaded into the repository and how it can be changed there is not generically solvable and thus not explained here. The forum is aware of the fact that initializing, loading and administering the repository is a key feature of any program implementing J/XFS.
5.2 JxfsDeviceInformation

The basic configuration data describing the device is stored in the JxfsDeviceInformation object or in its subclasses JxfsLocalDeviceInformation and JxfsRemoteDeviceInformation. The objects of this classes are a kind of information container hiding configuration structure from the Controls and Services layer: the means how this information is stored / gathered can be changed by different implementations without affecting Device Service and Device Controls.

They can query these objects for generic information about the control like it’s name, a description of the device etc.

During DM initialization all information about locally attached devices is gathered by requesting the JxfsLocalDeviceInformation objects from the repository. Their device information objects are then given by the DM to the DeviceServices and DeviceControls at initialization time.

If there are devices which should be remotely accessible the DM generates the corresponding JxfsRemoteDeviceInformation and announces this at the J/XFS Server. The JxfsRemoteDeviceInformation also includes the connection information where the device can be found and the names of the remote objects, but this is implementation specific.

Currently the following standard properties (all read-only) are defined in the JxfsDeviceInformation:

- localDeviceName
  - The unique device name for this device in this J/XFS client. It is freely assignable during the installation.

- deviceName
  - Note that this is a LOGICAL device name. Every device on a workstation must have a unique name, even it is of the same type as another device!
This property only exists by its getDeviceName() method. It returns the localDeviceName, but in the case of a remote device this name is augmented by the workstation name the device is connected to. Although an implementation of J/XFS may want to use its own format for the unique identification of a device we strongly suggest to use the format “<devicename>@<hostname>”, i.e. printer2@workstation1.sample.domain.com to specify this. Please also see chapter ‘Remote device access’ on Page 39 on this subject.

description
A String with the clear text description what this device is and where it can be found. May be used to present in a list to the user. Sample: “Passbookprinter 2nd floor (Mr. Millers office)”.

deviceKey
Unique identifier for the device in the repository, e.g. the deviceName without blanks. This is used to have a separation between the free-format device name and an identifier for the repository which possibly poses certain restrictions to the allowed characters for keys. As the localDeviceName this must be unique for all devices connected to a workstation.

The JxfsRemoteDeviceInformation also contains:

**workstationName**
The (unique) name of the workstation the device is connected to, usually the TCP/IP hostname.

The three DeviceInformation classes must implement Serializable as they are retrieved from the repository and thus must be streamable over the network. Almost every Device Service has a need to store some additional device specific configuration data. This must also be put into the repository. As each Device Service has a reference to its local configuration data this object also supports reading / writing of arbitrary data.

The following methods are used for this:

```java
Serializable getValueForKey(String key) throws JxfsException
```

This method allows an arbitrary persistent object to be retrieved under the given key into the repository.

If the key is not found in the repository an exception with JXFS_E_NOEXIST is thrown.

```java
void setValueForKey(String key, Serializable value)
```

Saves the persistent object under the given name. If the key does not exist, it is created, if it exists, the value is replaced. The object must be a subclass of Serializable.

To remove a key from the repository, use this method and specify null as the value parameter.

An exception JXFS_E_ILLEGAL is thrown if the key specified is not allowed. This can e.g. happen if the key contains invalid characters or if a read-only key with the same name exists which cannot be overwritten.

Also, there is a provision so that the Device Service can register itself here to be informed if one of its key entries is changed on the server. It needs to implement the IJxfsKeyValueChangeListener interface as described in the chapter on the JxfsDeviceManager and use the following method of a LocalDeviceInformation object to register:

```java
void addKeyValueChangeListener(IJxfsKeyValueChangeListener listener, String key) throws JxfsException
```

This method registers the listener to be informed when the value for the key ”key” in the repository changes. Throws an JXFS_E_PARAMETER_INVALID exception if one of the parameters is null.

```java
void removeKeyValueChangeListener(IJxfsKeyValueChangeListener listener)
```

throws JxfsException
Removes the given listener. Throws an JXFS_E_PARAMETER_INVALID exception if one of the parameters is null. If the listener is not known, an JXFS_E_FAILURE is thrown.

For the special case of querying the firmware level of the device, each DeviceInformation object also provides the following methods:

- **JxfsVersion getFirmwareVersion();**
  This method can be used to gather the version information of a new firmware present in the repository for this device. It is null if no new firmware is present.

- **byte[] getFirmware() throws JxfsException;**
  This call returns the actual byte codes of the firmware from the repository. It can be used by the Device Service to update the device if requested.

The advantage of providing these special methods versus a generic getValueForKey() access is that the same keys are used by all vendors to access the firmware.

### 5.3 Tracing and error logging

Within the J/XFS architecture all components have the possibility to write traces and to do error logging via a standard interface.

The interface may also be used by the application and is provided by a JxfsLogger object.

#### 5.3.1 Overview

**Tracing**

Tracing is used to track the running of the various components: To do this, trace points are implemented in the programs. When they are activated they provide the logger object with information about internal states and events.

The trace points can be defined in different levels (trace point for function entry and function exit, trace point for tracing configuration entries, trace point for tracing debugging information, etc.). The activation of the different trace points can be component specific during runtime, e.g. if a developer is interested in the function entry and function exit points only, he has to activate the appropriate trace point for this specific component. This mechanism to activate different trace points during runtime is defined by the logger object.

The trace is therefore primarily a mechanism to analyze the behavior of the application or software modules and is mainly used by developers or field engineers.

A sufficient number of trace points can be set for every component; each of these points being unique in the system. Every trace point can be activated externally and without the relevant module being involved.

**Error logging**

In contrast to traces, error logging is used for the continuous logging of error or warning events from the components. Error logging is always active. Whenever a component calls the logger object's method to do error logging, an error log entry is produced by the logger object.

When collecting and recording trace and error data the standard logger object separates the two types of data from one another so that subsequent components which are, for example, only interested in error data, do not have to filter a mass of trace entries to isolate this error data. Via additional software modules these collected errors may be transferred to a central system (i.e. SNMP Event Reporting, see below).

This error logging facility serves as the central point where error information from the devices is gathered. It is therefore important that all devices make extensive use of this facility.

In the graphic below we have a small scenario of which messages and events would be triggered by a hardware error. It also shows how a service application might register for the Device and query its status after an error has occurred. Please note that the textual strings are in a language-specific format. Every DS has the duty to create this form of the information. In order to allow for a multi-language installation the DS can use the
getTextResource() utility function from the JxfsLocalDeviceInformation object to receive the textual representation of an error. See “JxfsDeviceInformation” on page 52 for further details.

Explanation of the flow chart:
1. An operation is sent to the Device Service.
2. During performing the operation a hardware error occurs.
3. The Device Service reads its resources and finds the corresponding error text and hint.
   The Device Service writes an error log to the JxfsLogger, the JxfsLogger sends an event to the registered listener with the errorCode, the extendedErrorCode, the error message, an error hint and a string containing an URL (uniform resource locator) where more information can be found.
4. The Device Service sends a StatusEvent to the registered listener.
5. The Device Service sends the OperationCompleteEvent with the result JXFS_E_HARDWAREERROR to the application that wanted to perform the operation.
6. The Service application tries to get some more detailed status information and performs a status query.
7. The StatusEvent is sent to a Service application.

5.3.2 JxfsLogger

The JxfsLogger is a single separate object which exists in every Java VM. Every object of course has access to its local JxfsLogger only. It can report errors and write informational and trace messages to the log.

The final logging of all messages is not done by the JxfsLogger itself. Rather a listener interface exists which can be implemented by other objects (under application control). The JxfsLogger sends out the messages to any object which has registered to be a listener. This is a very flexible mechanism using the Java event notification scheme, which makes it easy to distribute the available information.

There is also no restriction on who is using the JxfsLogger. It is especially not restricted to transfer only J/XFS related messages. Basically, even the application might use the JxfsLogger to report what’s going on to an independent instance.

If no listener is registered, JxfsLogger displays error messages on the console in order to give an operator/administrator a chance to get aware that there may be a problem. It is relatively easy to write a listener which simply writes every line to a file. This would of
course only be available for an application or a signed applet on a system with a harddisk. An even more elaborate listener class could open a network connection to a supervising workstation, register e.g. with a SNMP instance and deliver its contents there. In the listener it can also be decided what to do with the delivered messages and filter them.

Basically, any number of objects can report to the JxfsLogger, which in turn informs one or more ErrorLogListener and LogListeners. The architecture looks like this:

The objects (or module groups of objects) which want to send messages to the JxfsLogger must first initialize the JxfsLogger for their use. They have to send it a short textual identifier and a longer description suitable for display. The short identifier must be used for all subsequent write calls. This is used by the JxfsLogger and its listeners to identify which class or module has generated the message and also enables them to use filters on a module bases.

Then they can use the 2 different writing methods, one for reporting error conditions and the other one to write trace log entries. The log entries are delivered with a level indicator which can be analyzed by a LogListener.

Every message given to the JxfsLogger is automatically augmented with a timestamp (a Date object) and a description of the issuing thread where the line was generated, so it is not needed to include such information by the issuing object.

The ErrorLogListener interface servers for instances which are only interested in the error messages which are reported. It is defined like this:

```java
/**
 * IJxfsErrorLogListener.java
 */
public interface IJxfsErrorLogListener {
    public boolean initialize(String parameters);
    public void errorLogOccurred(String source_identification,
                                 String origin,
                                 long errorCode,
                                 long extendedErrorCode,
                                 String message,
                                 String hintText,
                                 String help_url,
                                 String curr_thread,
                                 Date timestamp);

    public void shutdown();
    public String getDescription();
}
```

The first method is used to initialize the object. This is needed to have an initialization mechanism independent of the specific implementation.

The errorLogOccurred method is called by the JxfsLogger for every error message which is reported. The parameters in the errorLogOccurred method are explained below in the writeErrorLog method of the Logger, with the only difference, that the first parameter here is a stringized representation of the originating object.

The shutdown method is called by the JxfsLogger to inform the registered logger that after this method the system will shut down. This call must always return and allows the logger to do some cleanup work.

And finally, the getDescription() method should return a short (max. 80 characters) human-readable description of this LogListener, e.g. "FileLogger logging to c:\logfile". In multi-language environments this String should be internationalized.

A LogListener interface is also provided which also contains the error interface but augments it by supplying the log messages, too.

```java
/**
 * IJxfsLogListener.java
 */
public interface IJxfsLogListener extends IJxfsErrorLogListener
{
    public void logOccurred(String source_identification,
                            String origin,
                            int level,
                            String log_message,
                            String curr_thread,
                            Date timestamp);
} // LogListener
```

As can be seen in above interface description, the idea is that LogListener inherit from the ErrorLogListener, i.e. they are receiving both error and normal logging messages. The ErrorLogListener only receive the error messages.

**JxfsId**

In order to provide information about a registered Logger, a helper class JxfsId is defined, which only contains information about a LogListener. It contains a description (as returned by the corresponding LogListener) as well as an integer id which is set to a unique value from the JxfsLogger in order to clearly identify this LogListener.

Remark: This class may also be used to identify objects in other occasions, as its definition is quite generically applicable. The only prerequisite is that an integer is sufficient to uniquely identify the instance and a string-based description is available.

JxfsId has the following methods:

- `JxfsId();` // the constructor
- `JxfsId(int id, String description);` // second constructor
- `void setId(int id);` // Setter for id
- `int getId();` // Getter for id
- `void setDescription(String description);` // Setter for description
- `String getDescription();` // Getter for description
- `String toString();` // returns the id + the description in one String
- `Object clone();` // returns a clone of this object

Now, the main class JxfsLogger has the following public methods:

- **static JxfsLogger getReference()**
  Returns the reference to the JxfsLogger-Object. Must be used to access this singleton.

- **boolean registerModule(String origin, String description)**
  Must be used by each object before the first line is reported to identify itself in both a short and a long form. The short form should uniquely identify this object (i.e. “DevMgr”), and the description should be suitable for display in a supervisor application, e.g. “Acme Passbook printer Device Service, Version 1.2”)
  This method returns false if the given origin already exists as registered.

- **boolean deregisterModule(String origin)**
  If the object doesn’t use the Logger any more it should deregister using this call. If should only do this if it has successfully registered before.
  This method returns false if the origin wasn’t found in the registered list.

- **boolean writeErrorLog(Object issuer,
                          String origin,
                          long errorCode,
                          long extendedErrorCode,
                          String message,
                          String hintText,
                          String help_url)**
  Use this method to issue an error message. The issuer is the sending object itself. The origin is a short string with the module identification, it should have been announced to the logger by a previous registerModule() call.
  The errorCode is the generic errorCode for this error, extendedErrorCode is a device specific, more detailed, code. The message is the error message itself in a language-specific form, the hintText gives some hints regarding a way to solve the error. Both message and hintText should not be long explanations but rather short strings (1-3 lines), and the help_url gives the originator of the message a way to announce where more detailed information regarding this error can be found.
extendedErrorCode may be specified as 0, hintText and help_url may be left blank ("") if they are not applicable. The other parameters are mandatory. False is returned if some internal error occurred.

To use an unregistered origin here is not recommended, but the message is logged anyway.

- **boolean writeLog(Object issuer, String origin, int level, String message)**
  Use this method to issue a log message. The issuer is the sending object itself. The origin is a short string with the module identification, it should have been announced to the logger by a previous registerModule() call.
  The level identifier is an integer. It is left to the programmer to define the exact semantics of this integer.
  The message itself should be clearly readable, and may also be language specific using the mechanism as outlined in the writeErrorLog method description.
  To use an unregistered origin here is not recommended, but the message is logged anyway.

- **boolean isLogActive(String origin, int level)**
  If logging is used there are potentially very many log entries. It is advisable to prevent generation of many log messages which are only thrown away afterwards. Also, creating the message to be logged may be time-consuming. For maximum system performance, before issuing a writeLog() call the issuer can check if that message should be logged at all. It does so by calling this method. If True is returned, the logging is desired. So, a typical usage is

  ```java
  if (JxfsLogger.getReference().isLogActive("DM",5))
  {
    JxfsLogger.getReference().writeLog("DM",5,
    "Cannot load class"+classToInstantiate,",","");
  }
  ```
  
  The logActive state may dynamically change during runtime. A user of the logger should not issue this only once during startup but before every call.
  How is this logging activated and deactivated? This is considered to be a detail of a J/XFS implementation and is thus not described here.

- **JxfsId addErrorLogListener(IJxfsErrorLogListener listener)**,  
  **JxfsId addLogListener(IJxfsLogListener listener)**
  Any object implementing the required interfaces can register with these methods to receive either only the error messages or both error and log messages. Any registered LogListener will also receive all error messages.
  A registration of the same object to both methods returns an error.
  If the listener could not be added, a null value is returned.

- **boolean removeErrorLogListener(int listenerId)**,  
  **boolean removeLogListener(int listenerId)**
  Use this method to deregister interest in the messages. The parameter can be queried from the JxfsId object corresponding to this Listener (returned from the following method)

- **Vector getErrorLogListeners()**
  Return a Vector containing objects of type JxfsId for all registered ErrorLogListeners.

- **Vector getLogListeners()**
  Return a Vector containing objects of type JxfsId for all registered LogListeners.

- **IJxfsErrorLogListener getErrorLogListener(int listenerId)**
  Return the reference to the ErrorLogListener identified by the listenerId.

- **IJxfsLogListener getLogListener(int listenerId)**
  Return the reference to the LogListener identified by the listenerId.

Additionally, there are some available methods only to be used internally.

- **shutdown()**
  This method should only be used by the DeviceManager. It prepares for system shutdown: The JxfsLogger now tells all connected listeners to shutdown. After this call has completed the JxfsLogger is in its original startup state again.

As stated above, the 'level' integer specified in the trace log messages is not predefined. This standard, however, proposes to adhere to the following rules:

- Ids from 1 to 9 should be used to describe the workflow as outlined below;
Ids 10 to 99 are for generic trace points
Ids starting with 100 are for additional custom trace points.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Report with this id that an operation request was made and interesting parameters to it.</td>
</tr>
<tr>
<td>2</td>
<td>Report with this id if an operation was completed, i.e. an OC Event is sent and its values.</td>
</tr>
<tr>
<td>3</td>
<td>A device property has changed.</td>
</tr>
<tr>
<td>4</td>
<td>The device status has changed (includes device ready, device closed and shutdown).</td>
</tr>
<tr>
<td>10</td>
<td>Method entry</td>
</tr>
<tr>
<td>11</td>
<td>Method exit</td>
</tr>
<tr>
<td>80-99</td>
<td>reserved for J/XFS internal use</td>
</tr>
<tr>
<td>100</td>
<td>JXFS_LOG_USEROFFSET, start of first custom trace point.</td>
</tr>
</tbody>
</table>

Systems Management and Monitoring (e.g. SNMP)

In order to centrally manage hard- and software installations in a banking environment it is desirable to be able to centrally supervise the workstation and connected hardware, as well as to have a means that the complex peripheral devices can use to post a message to a central administrative supervisor workstation.

J/XFS contains a generic logger to which arbitrary listening objects can register. This can be any specific logger objects (e.g. a Tivoli SNMP client object) or even the application itself. It can be expected that when the J/XFS device framework spreads, the systems management vendors will implement respective loggers for their infrastructure. Any program implementing the J/XFS infrastructure should usually also provide for a set of simple LogListeners.

5.4 J/XFS constant codes

The currently available constant definitions can be seen in the following code snippets. Each device type can have its own additional constants file, and the codes used in it should be in the range from 1000 to 30000 in order to avoid overlap of the standardized codes. The return codes defined in the directIO statement should start from 30000 as outlined below.

```java
package control;

/** Constant definitions concerning all devices. */
public interface JxfsConst {
    //###################################################################
    //#### General Constants
    //###################################################################
    /**Any error start at number...*/
    public static final int JXFSERR = 1000;
    /**Any extended Error starts at number ...*/
    public static final int JXFSERREXT = 2000;
    /** Some basic operation id codes */
    public static final int JXFS_O_OPEN = 900;
    public static final int JXFS_O_CLOSE = 901;
    public static final int JXFS_O_UPDATEFIRMWARE = 902;
```

/** The following codes are returned by method 
JxfsBaseControl.getFirmwareStatus(). */
/** Firmware in repository is newer than current firmware. */
public static final int OK_NEWER = 903;
/** Current firmware is newer but update possible. */
public static final int OK_OLDER = 904;
/** Different firmware functionality but update possible. */
public static final int OK_OTHER = 905;
/** No firmware found in the repository. */
public static final int NO_SOURCE = 906;
/** Firmware in the repository is not correct for this device. */
public static final int NO_MATCH = 907;
/** Firmware update is not possible with this device. */
public static final int NO_SUPPORT = 908;

/**Any code defined by a specific device 
operation should start from this offset in order not to mix up
with J/XFS definitions. */
public static final int JXFSDEVICE_OFFSET = 1000;
/** Offsets of the known device types */
public static final int JXFS_PTR_OFFSET = JXFSDEVICE_OFFSET + 0000;
public static final int JXFS_MSD_OFFSET = JXFSDEVICE_OFFSET + 1000;
public static final int JXFS_PIN_OFFSET = JXFSDEVICE_OFFSET + 2000;
public static final int JXFS_CDR_OFFSET = JXFSDEVICE_OFFSET + 3000;
public static final int JXFS_ALM_OFFSET = JXFSDEVICE_OFFSET + 4000;
public static final int JXFS_TIO_OFFSET = JXFSDEVICE_OFFSET + 5000;

/**Any rc or code defined by a specific device for a direct-I0
operation should start from this offset in order not to mix up
with J/XFS definitions. */
public static final int JXFSDIRECTIO_OFFSET = 30000;

/////////////////////////////////////////////////////////////////////
// Return Codes from calls which deliver an immediate result
/////////////////////////////////////////////////////////////////////
/**Standard return for successful calls*/
public static final int JXFS_RC_SUCCESSFUL = 0;
/**Unspecified unsuccessful return */
public static final int JXFS_RC_UNSUCCESSFUL = 1;

/////////////////////////////////////////////////////////////////////
// Exception codes
/////////////////////////////////////////////////////////////////////
/**Device Control unusable because no service connected */
public static final int JXFS_E_UNREGISTERED = 1 + JXFSERR;
/**Device still closed, function not yet available*/
public static final int JXFS_E_CLOSED = 2 + JXFSERR;
/**Device still already or still opened */
public static final int JXFS_E_OPEN = 3 + JXFSERR;
/**Device is already or still claimed by this Device Control */
public static final int JXFS_E_CLAIMED = 4 + JXFSERR;
/**Device is not claimed*/
public static final int JXFS_E_NOTCLAIMED = 5 + JXFSERR;
/**Requested Service not available*/
public static final int JXFS_E_NOSERVICE = 6 + JXFSERR;
/**Requested communication object not available, i.e
the device is not remotely accessible */
public static final int JXFS_E_NOTREMOTE = 7 + JXFSERR;
/**Requested Control not available*/
public static final int JXFS_E_NOCONTROL = 8 + JXFSERR;
/**Device is disabled */
public static final int JXFS_E_DISABLED = 9 + JXFSERR;
/**Illegal request. Not allowed at this time or never allowed */
public static final int JXFS_E_ILLEGAL = 10 + JXFSERR;
/** The device hardware could not be found or is not connected */
public static final int JXFS_E_NOHARDWARE = 11 + JXFSERR;
/** The device is switched offline */
public static final int JXFS_E_OFFLINE = 12 + JXFSERR;
/** The requested item (device or key) does not exit */
public static final int JXFS_E_NOEXIST = 13 + JXFSERR;
/** Object already exists */
public static final int JXFS_E_EXISTS = 14 + JXFSERR;
/** The operation failed */
public static final int JXFS_E_FAILURE = 15 + JXFSERR;
/** A timeout occurred before completion */
public static final int JXFS_E_TIMEOUT = 16 + JXFSERR;
/** Operation not possible, device is already busy */
public static final int JXFS_E_BUSY = 17 + JXFSERR;
/** One of the parameters given was invalid. Further information may be found in extendedErrorCode */
public static final int JXFS_E_PARAMETER_INVALID = 18 + JXFSERR;
/** Errors during a remote operation */
public static final int JXFS_E_REMOTE = 19 + JXFSERR;
/** Errors during an input or output operation */
public static final int JXFS_E_IO = 20 + JXFSERR;
/** The operation was cancelled by the application via cancel() */
public static final int JXFS_E_CANCELLED = 21 + JXFSERR;
/** Operation is not supported by this object */
public static final int JXFS_E_NOT_SUPPORTED = 22 + JXFSERR;
/** Errors during a remote operation */
public static final int JXFS_E_REMOTE = 23 + JXFSERR;
/** Internal system error occurred. */
public static final int JXFS_E_SYSTEM = 24 + JXFSERR;

/////////////////////////////////////////////////////////////////////
// Status Constants
/////////////////////////////////////////////////////////////////////
public static final int JXFS_S_RELEASED = 1;
public static final int JXFS_S_CLAIMED = 2;
public static final int JXFS_S_HARDWAREERROR = 3;
public static final int JXFS_S_USERACTIONERROR = 4;
public static final int JXFS_S_WORKING = 5;
/** Inform or a shutdown */
public static final int JXFS_S_SHUTDOWN = 6;
public static final int JXFS_S_POWERSAVEON = 7;
public static final int JXFS_S_POWERSAVEOFF = 8;
/** Additional DeviceManager status */
public static final int JXFS_S_SERVICE_STOPPED = 9;
public static final int JXFS_S_SERVICE_STARTED = 10;
/** Status changes */
public static final int JXFS_S_BIN_STATUS = 12;
public static final int JXFS_S_MEDIA_STATUS = 13;

/////////////////////////////////////////////////////////////////////
// General Constants
/////////////////////////////////////////////////////////////////////
public static final int JXFS_FOREVER = -1;
public static final int JXFS_ALL = -1;
}

5.5 Temporary data and generic classes

5.5.1 JxfsType

extends Object implements Serializable
This is a class any J/XFS class which contains data should inherit from. This can be the data objects delivered within some events or any other complex object which serves as an input or output parameter for Device Control methods. This is needed to ensure the streamability of any data class used in J/XFS because any data object might be streamed over a network connection and must be stored in the repository in its binary format. Java base data types like String, int, etc. are streamable anyway and thus may be used as parameters without putting them into special wrapper classes.

A common question arising here is: Why does JxfsType not implement Cloneable (and overriding method clone()) to ensure that any data class can be cloned, and why does it not specify toString(), hashCode() and equals() as abstract methods? This would force any data class to implement these methods. This is intentionally not specified here because all these features are not generally required, and it is left to the specific subclass to override these methods or not.

In the following chapters a number of generic data classes are defined. They can be used as base classes for device specific extensions or right away as return values for device specific things.
The JxfsStatus object delivers status information for J/XFS. Each Device Service has such an object. A copy of this is returned from the getStatus() method. The contents of this object reflects the DeviceService status at the time when the object was returned. The object returned is at least of type JxfsStatus, and may be a subclass of it. Each device type which has additional status makes a subclass of it and adds the corresponding set and query methods to this object. A sample could be e.g. JxfsPrinterStatus. It is always only filled by the Device Service.

**Implements :** Cloneable  **Extends :** JxfsType

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Access</th>
<th>Initialized by</th>
</tr>
</thead>
<tbody>
<tr>
<td>open</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>claimPending</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>claimed</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>busy</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>hardwareError</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>userActionError</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
<tr>
<td>powerSave</td>
<td>boolean</td>
<td>RW</td>
<td>Device Service</td>
</tr>
</tbody>
</table>

**Method**

<table>
<thead>
<tr>
<th>Method</th>
<th>Returns</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JxfsStatus()</td>
<td>-</td>
<td>Constructs a new status. Any property is false.</td>
</tr>
<tr>
<td>setProperty</td>
<td>void</td>
<td>Set the corresponding property, i.e. void setBusy(boolean setTo).</td>
</tr>
<tr>
<td>isOpen</td>
<td>boolean</td>
<td>Returns true if the device is opened, false if not.</td>
</tr>
<tr>
<td>isClaimPending</td>
<td>boolean</td>
<td>The device has received a claim request which is not yet granted.</td>
</tr>
<tr>
<td>isClaimed</td>
<td>boolean</td>
<td>Returns true if the device is claimed, false if not.</td>
</tr>
<tr>
<td>isBusy</td>
<td>boolean</td>
<td>Is set if an operation is running.</td>
</tr>
<tr>
<td>isHardwareError</td>
<td>boolean</td>
<td>A hardware error is a device error which can only be fixed by service personnel.</td>
</tr>
<tr>
<td>isUserActionError</td>
<td>boolean</td>
<td>If an error condition can be fixed by user action (e.g. supplying more paper) this is true. Even if this is false an error may be present, namely the above hardware error.</td>
</tr>
<tr>
<td>isWorking</td>
<td>boolean</td>
<td>If neither a hardware nor user action error is present and the device is opened it is assumed to be working, i.e. this method returns true.</td>
</tr>
<tr>
<td>isPowerSave</td>
<td>boolean</td>
<td>If the device is in power save mode this returns true.</td>
</tr>
</tbody>
</table>

The device type specific subclasses extend this base object by adding properties and the corresponding is... and set... methods.

These status objects report the complete status of a device. Some device types possibly have other objects to report special subtypes of status (two standard ones mentioned below are JxfsMediaStatus and JxfsBinStatus for the number of bins present in a device). They are usually contained within the general Status object and queried via special methods.
To get information about the fill level of the retain bin in a motorized MSD the application has to issue the following calls:

```java
JxfsBinStatus retain = myMSD.getStatus().getRetainBinStatus();
if (retain.isFull()) ....
```

This relationship of JxfsStatus, its subclasses and their aggregates is outlined in the following graphic:

5.5.3 JxfsMediaStatus

This class defines a generic API to query the status of a media in a device. It is e.g. used by the printer to represent its paper position or by the motorized MagStripe device class to represent the card location.

This object is received by the application either by calling getStatus() and querying the device specific status object⁹ or by analyzing the details object in the StatusEvent. The state given by the JxfsMediaStatus object reflects the state of the device at the time of its sending, i.e. the device state may already have changed again. It is always only filled by the Device Service.

If the application wants to check if the mediaState checking is supported a method inside the containing JxfsStatus or the device capabilities must be queried.

Summary

<table>
<thead>
<tr>
<th>Implements</th>
<th>Cloneable</th>
<th>Extends</th>
<th>JxfsType</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property</td>
<td>Type</td>
<td>Access</td>
<td>Initialized by</td>
</tr>
<tr>
<td>mediaState</td>
<td>int</td>
<td>RW</td>
<td>Device Service classes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Return</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JxfsMediaStatus(int state)</td>
<td>void</td>
<td>Constructs a new object, media state is set accordingly.</td>
</tr>
<tr>
<td>setMediaState(int state)</td>
<td>void</td>
<td>Set the mediaState property to the given value. No sanity checking is done.</td>
</tr>
<tr>
<td>getMediaState()</td>
<td>int</td>
<td>Return the mediaState property.</td>
</tr>
</tbody>
</table>

⁹ The method call would be similar to `myPrinterDeviceControl.getStatus().getPaperPosition()`. See section JxfsStatus for explanation.
Properties

mediaState Property R

<table>
<thead>
<tr>
<th>Type</th>
<th>int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Value</td>
<td>JXFS_S_MEDIA_UNKNOWN</td>
</tr>
</tbody>
</table>

Specifies the current state of the media. Depending on device capability, mediaState will be set to one of the following values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_S_MEDIA_EJECTED=1</td>
<td>Media is in the entry/exit slot of the device.</td>
</tr>
<tr>
<td>JXFS_S_MEDIA_JAMMED=2</td>
<td>Media is jammed in the device.</td>
</tr>
<tr>
<td>JXFS_S_MEDIA_PRESENT=4</td>
<td>Media is inserted in the device.</td>
</tr>
<tr>
<td>JXFS_S_MEDIA_UNKNOWN=8</td>
<td>State of the media cannot be determined with the device in its current state.</td>
</tr>
</tbody>
</table>

If the value of this property changes, the Device Service will send all registered StatusListeners a StatusEvent with the following value and the corresponding mediaState object. This usually overrides the generation of a generic UserActionError event.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_S_MEDIA_STATUS</td>
<td>mediaState changed.</td>
</tr>
</tbody>
</table>

The setting of the property should only be done by the respective device service (using the setMediaState() method).

Methods

Rather than analysing the mediaState integer, the application should use the following methods query the status. As the contents of the queried status object does not change after it has been received they are always available and do always return the same value. They also do not generate any events or take any parameters.

**isEjected Method**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>boolean isEjected(void);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Returns TRUE if media is in the entry/exit slot of the device (the value of the mediaState property is JXFS_S_MEDIA_EJECTED).</td>
</tr>
</tbody>
</table>

**isJammed Method**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>boolean isJammed(void);</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Returns TRUE if media is jammed in the device (the value of the mediaState property is JXFS_S_MEDIA_JAMMED).</td>
</tr>
</tbody>
</table>

**isPresent Method**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>boolean isPresent(void);</th>
</tr>
</thead>
</table>
Description
Returns TRUE if media is inserted in the device (the value of the mediaState property is JXFS_S_MEDIA_PRESENT).

**isUnknown Method**

**Syntax**
boolean isUnknown(void);

**Description**
Returns TRUE if the status of the media cannot be determined with the device in its current state (the value of the mediaState property is JXFS_S_MEDIA_UNKNOWN).

**toString Method**

**Syntax**
String toString(void);

**Description**
Returns a small textual representation of this object. This is an identifier, the int and a short code of the stati (in capitals if true, in small caps otherwise). Sample: “MediaStatus(6-eJPu)@4AC2F, with the hex number being the hash code of the object.

5.5.4 JxfsThresholdStatus
This class defines a generic API to query and detect several threshold values. This can be e.g. the paper supply present in a printer (to detect if it’s low or empty) or the retain bin of a card reader (to detect if its full or almost full).

This object is received by the application either by calling getStatus() and querying the device specific status object or via certain StatusEvents. The state given by an object of this type reflects the state of the device at the time of its sending, i.e. the state may already have changed again. It is always only filled by the Device Service.

If the application wants to check if the threshold checking is supported a method inside the applicable JxfsStatus or the device capabilities must be queried.

**Summary**

**Implements :** Cloneable

**Extends :** JxfsType

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Access</th>
<th>Initialized by</th>
</tr>
</thead>
<tbody>
<tr>
<td>thresholdState</td>
<td>int</td>
<td>RW</td>
<td>Device Service classes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Return</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>JxfsThresholdStatus(int state)</td>
<td>void</td>
<td>Constructs a new object, threshold state is set accordingly.</td>
</tr>
<tr>
<td>setThresholdState(int state)</td>
<td>void</td>
<td>Set the property. No sanity checking is done.</td>
</tr>
<tr>
<td>getThresholdState()</td>
<td>int</td>
<td>Return the property.</td>
</tr>
<tr>
<td>isFull</td>
<td>boolean</td>
<td>see property description.</td>
</tr>
<tr>
<td>isHigh</td>
<td>boolean</td>
<td>see property description.</td>
</tr>
<tr>
<td>isLow</td>
<td>boolean</td>
<td>see property description.</td>
</tr>
<tr>
<td>isEmpty</td>
<td>boolean</td>
<td>see property description.</td>
</tr>
<tr>
<td>isUnknown</td>
<td>boolean</td>
<td>see property description.</td>
</tr>
<tr>
<td>toString</td>
<td>String</td>
<td>Returns a short textual representation of the contents of this object.</td>
</tr>
</tbody>
</table>

**Properties**

**thresholdState Property RW**

<table>
<thead>
<tr>
<th>Type</th>
<th>int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Value</td>
<td>n/a</td>
</tr>
</tbody>
</table>
| Description | Specifies the status of the threshold. Depending on device capability, thresholdState will be set to one of the following values:
**Value** | **Meaning**  
---|---  
JXFS\_S\_BIN\_OK=0 | Bin is O.K.  
JXFS\_S\_BIN\_FULL=1 | Bin is full.  
JXFS\_S\_BIN\_HIGH=2 | Bin is high.  
JXFS\_S\_BIN\_LOW=4 | Bin is low.  
JXFS\_S\_BIN\_EMPTY=8 | Bin is empty.  
JXFS\_S\_BIN\_UNKNOWN=16 | State of the bin cannot be determined with the device in its current state.

**Event**  
If the value of this property changes, the Device Service will send all registered StatusListeners a StatusEvent with the following value and the corresponding JxfsThresholdStatus object. This usually overrides the generation of a generic UserActionError event.

<table>
<thead>
<tr>
<th><strong>Value</strong></th>
<th><strong>Meaning</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>JXFS_S_BIN_STATUS</td>
<td>thresholdStatus changed.</td>
</tr>
</tbody>
</table>

The setting of the property should only be done by the respective device service (using the setThresholdState() method).

### Methods

#### isFull Method

**Syntax**

```java
boolean isFull(void);
```

**Description**

Returns TRUE if the bin is full (the value of the thresholdState property is JXFS\_S\_BIN\_FULL).

**Parameter**

None

**Event**

No additional events are generated.

#### isHigh Method

**Syntax**

```java
boolean isHigh(void);
```

**Description**

Returns TRUE if the bin is high (the value of the thresholdState property is JXFS\_S\_BIN\_HIGH).

**Parameter**

None

**Event**

No additional events are generated.

#### isLow Method

**Syntax**

```java
boolean isLow(void);
```

**Description**

Returns TRUE if the bin is low (the value of the thresholdState property is JXFS\_S\_BIN\_LOW).

**Parameter**

None

**Event**

No additional events are generated.

#### isEmpty Method

**Syntax**

```java
boolean isEmpty(void);
```

**Description**

Returns TRUE if the bin is empty (the value of the thresholdState property is JXFS\_S\_BIN\_EMPTY).

**Parameter**

None

**Event**

No additional events are generated.

#### isUnknown Method

**Syntax**

```java
boolean isUnknown(void);
```

**Description**

Returns TRUE if the status of the bin cannot be determined with the device in its current state (the value of the thresholdState property is JXFS\_S\_BIN\_UNKNOWN).

**Parameter**

None

**Event**

No additional events are generated.
### 5.6 Persistent data

In any of the mentioned software layers of J/XFS it may be necessary to store data persistently. A Device Service might want to keep track of certain counters or other values which should be safely stored to be available the next time the system is booted. Also, the application might want to store some data persistently (e.g. the number of times a specific function was used or similar things). The currently available standard Java programming environment does not provide a common way to store such information across all required platforms. Thus, a generic means is defined within J/XFS to safely store / retrieve arbitrary data from a central location. By doing so, we reach the goal of being able to use different available infrastructure with all existing Device Service implementations and also prevent that every part of a J/XFS installation uses a different means to store its data.

J/XFS does provide only a basic access methods to such data as it is felt that this is sufficient for J/XFS needs. This means that the following features are NOT found in the J/XFS repository access interface:

- Elaborate, transaction-based access and rollback mechanisms.
- Mechanisms to enumerate and cycle through key sets.
- Temporary data storage (this can be done by each DS itself). The persistent data store offered here really writes any keys persistently to a disk.

To sum it up, J/XFS

- provides a simple interface for the Device Services to query the standard settings (like e.g. querying the local port the device is connected to) via the DeviceInformation objects,
- provides a dictionary with a flexible key - value access interface for persistent storage of arbitrary data.
- provides encapsulated access methods to the whole configuration information the Device Manager needs to successfully set up the J/XFS services.

The place where the information is stored is not known to the application, it is usually a server based repository, but for certain restricted implementations it may also be the local hard disk or a local repository. In a specific implementation there may even be a storage hierarchy involved!

### 5.7 Version control

New versions of J/XFS should be downward compatible with previous releases. Device Services of a newer version can be successfully used in older implementations (e.g. an AcmeService of Version 1.2 can be used by an DeviceControl of Version 1.1). If possible new versions of the control layer should be able to handle old version of the service classes by returning a JXFS_E_NOSERVICE from non-supported new functions if the service is not able to handle the requests.

Each Device Control and Device Service as well as the JxfsDeviceManager has a method to return its version. This is returned via a JxfsVersion object (see below). In addition to the version numbers some description calls must be implemented, which return a string giving a description and copyright. The control layer collects these properties during startup, e.g. „ACME Magnetic Stripe Reader Device Service 1.03 (c)1999 Acme corp.”

If a class is loaded, its version number can be checked by the calling class through getXXXVersion() calls against its own version. Generally, to be usable, the major numbers must match, but the minor number may be different. It is the duty of the calling class
(either a Device Control or the Device Manager) to decide whether or not the class is usable.

Build numbers should be incremented for Bugfixes and minor changes and should not be needed for decision purposes.

Every time the J/XFS standard is extended by addition of methods to device control interfaces and device service interfaces, device controls and device services must implement these new methods to be usable with kernel implementations of the new standard.

Old services, which do not implement these methods are not usable with new kernel versions until the vendor of the service provides an up-to-date service implementation. To bridge this time gap between new kernel release and updated service release, kernel implementations offer abstract service classes for each device type which can be extended by device service implementations. These abstract base classes implement their corresponding device service interfaces and their implementation of new methods throw JxfsException with error code JXFS_E_NOT_SUPPORTED.

Old device service implementations extending these abstract classes inherit the new methods and can so continued to be used with new kernels. Once the vendor provides the new functionality in updated device service implementations, the service classes override the inherited methods and perform their intended function instead of throwing JxfsException with error code JXFS_E_NOT_SUPPORTED.

JxfsVersion

The JxfsVersion object delivers version information for J/XFS. It also contains a description of the generating object. Each Device Control and Device Service has such an object which is returned in the getDeviceControlVersion() and getDeviceServiceVersion() methods. The (only) constructor for this class is JxfsVersion(int vendorMajor, int vendorMinor, int vendorBuild, int jxfsMajor, int jxfsMinor, String description).

Usually, this is a static object within each class which needs to deliver versioning information of itself.

Additionally, the following methods can be used to query the object:
• public int getVendorMajor()
  Return the major release number of the vendor’s implementation.

• public int getVendorMinor()
  Return the minor release number of the vendor’s implementation.

• public int getVendorBuild()
  Return the build number of the vendor’s implementation.

• public int getJxfsMajor()
  Return the major release number of the implemented J/XFS standard.

• public int getJxfsMinor()
  Return the minor release number of the implemented J/XFS standard.

• public String getDescription()
  Return a more detailed description about this object which should also be suitable to
  be printed out. So, the format should be similar to „ACME Magnetic Stripe Reader
  Device Service 1.03 (c)1999 Acme corp.”